



TOWER DRYER

with QuadraTouch Pro™ Dryer Control System



OWNER'S OPERATION MANUAL

Sukup Manufacturing Co.

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Thank you for purchasing Sukup equipment. At Sukup Manufacturing Co., we strive to provide our customers with the best products available. It's important to us that you get the best value for your money. That means producing top-quality products that will provide you with many years of satisfied ownership.

We back our products with experienced staff and the best customer service in the industry. Our dedicated employees have done their best to ensure that your Sukup equipment will meet your needs. With proper installation and use, it will serve you for many years.

If for some reason you experience difficulties with your Sukup equipment, your authorized Sukup dealer can provide you with the help you need. If you need assistance beyond what your dealer can provide, you can always contact your regional Sukup Distribution Center or our headquarters in Sheffield, Iowa, USA.

Thank you again for your purchase. We wish you many years of profitable, safe use of your Sukup equipment.

Eugene, Charles, Steve and The Entire Sukup Family

Sukup Manufacturing Co. Sheffield, Iowa, USA

Tower Dryer Owner's Operation Manual

This manual is comprised of several tabbed sections. The first provides warranty and safety information and identifies components of dryer. Others provide instructions for operation, troubleshooting and maintenance of dryer. Please read entire manual thoroughly before installation or operation. Check with dealer before each drying season for important updates.



Section 1. Preliminary Information

Warranty Safety Section Emergency Shutdown Component Identification

Section 2. Operation

Introduction Start-up Preliminary Steps

Section 3. Maintenance

Periodic Maintenance Component Maintenance

Section 4. Troubleshooting

Quick-reference Troubleshooting Component Troubleshooting

Section 5. Software Manual

Section 6. Electrical Drawings

Section 7. Parts Assemblies

Appendices A through I

- A. Foundations
- B. Specifications
- C. Electrical Requirements
- D. Drying Rate Tables
- E. Setting Unload System
- F. Adjusting Grain Flow Tube
- G. Altistart 22 Soft Start
- H. Altivar 312 Variable Frequency Drive
- I. Optional Features GSM Modem; Remote Mobile App Access

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Preliminary Information

Table of Contents

Warranty	1-2
Safety Section	1-3
Safety Decal Placement	1-10
Emergency Shutdown Switch Locations	1-11
Dryer Component Identification	1-12
Sensor/Switch Locations	1-12
Power Box Component Identification	1-14
Pipe Train Component Identification	1-18
Switches, Various Components	1-21
Touch-Screen Controller	1-27

DATE	REVISIONS	PAGES
06/2016 – Updated warranty		2
06/2016 - Updated emergence	cy shutdown switch images	11
06/2016 - Added notice on blo	ower backspin preventer	23





Sukup Manufacturing Co.

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TOWER DRYER LIMITED WARRANTY

SUKUP MANUFACTURING CO. (Sukup) warrants to original retail purchaser that within time limits set forth, new equipment shall be free from defects in material and workmanship. A part will not be considered defective if it substantially fulfills performance specifications. Should any part prove defective within warranty period, part will be replaced or repaired without charge F.O.B. Sukup Manufacturing Co., Sheffield, Iowa USA or Distribution Centers - Arcola, Illinois; Aurora, Nebraska; Cameron, Missouri; Defiance, Ohio; Jonesboro, Arkansas; Watertown, South Dakota. To claim warranty, a copy of original invoice is required.

THE FOREGOING LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES OF MERCHANTABILITY, FITNESS OR PURPOSE AND OF ANY OTHER TYPE, WHETHER EXPRESS OR IMPLIED. Sukup neither assumes nor authorizes anyone to assume for it any other obligation or liability in connection with said part, and will not be liable for incidental or consequential damages. THE REMEDIES STATED HEREIN SHALL BE THE EXCLUSIVE REMEDIES AVAILABLE UNDER THIS LIMITED WARRANTY.

Sukup reserves the right to change specifications, add improvements or discontinue manufacture of any of its equipment without notice or obligation to purchasers of its equipment. This warranty gives you specific legal rights. You may also have other rights which vary according to state or province.

WARRANTY EXCLUSIONS - Labor, transportation, or any cost related to a service call is not provided by Sukup. This Limited Warranty does not apply to damage resulting from misuse, neglect, normal wear, accident or improper installation or maintenance. ITEMS NOT MANUFACTURED BY SUKUP (e.g., belts, motors) ARE COVERED UNDER WARRANTIES OF THEIR RESPECTIVE MANUFACTURERS AND ARE EXCLUDED FROM COVERAGE UNDER THE SUKUP WARRANTY. SUKUP MANUFACTURING CO. MAKES NO WARRANTY, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Upon taking delivery of product, purchaser (dealer and/or end user) assumes responsibility for proper storage of all materials. Proper storage includes dry, temperature and humidity controlled facilities that eliminate the potential of moisture, including condensation, from causing white rust and/or corrosion of any sort. Warranty does not extend to defects, damage or cosmetic (appearance) issues caused by improper storage or handling.

TOWER DRYER WARRANTY - Sukup warrants stick-built tower dryers for one year from date of purchase and modular tower dryers for two years from date of purchase.

An optional FOUR-YEAR (stick-built) or THREE-YEAR (modular) LIMITED WARRANTY EXTENSION may be purchased only at time of dryer purchase. Period of extended warranty begins on 13th month (stick-built) or 25th month (modular) after date of purchase and continues through 60th month from date of purchase. Dryer parts found to be defective during this period will be replaced or repaired, with the exception of motors (as excluded herein) or "wear parts" (any parts worn by high usage, such as rotors, bearings, burner components, moving parts, sensors, etc.). Extended limited warranty does not apply to labor, transportation, shipping or any cost related to a service call.

ELECTRIC MOTOR WARRANTY - The manufacturers of electric motors warranty their motors through authorized service centers for a 2-year period from motor date code. Contact motor manufacturer for nearest location. If motor warranty is refused by a service center based upon date of manufacture, use the following procedure: Have motor repair shop fill out the warranty report form as if they were providing warranty service. State on report reason for refusal. Send report, motor nameplate, and proof of purchase date (invoice from Sukup and invoice for your customer) to Sukup. If electric motor warranty is not satisfactorily handled by motor service center, contact Sukup for assistance. Sukup will attempt to obtain warranty from motor manufacturer. Any credit obtained will be passed on. Warranty may also be obtained by returning motor to Sukup Manufacturing Co. or Distribution Centers with prior authorization. **NOTE**: Sukup will not be responsible for unauthorized motor replacement or repair. Labor for removal of motor from fan not included.

WARRANTY CERTIFICATION - Warranty registration card should be mailed within one month of product delivery to certify warranty coverage.

UNAPPROVED PARTS OR MODIFICATION - All obligations of Sukup under this warranty are terminated if unapproved parts are used or if equipment is modified or altered in any way not approved by Sukup.

Purchaser must adhere to applicable safety regulations and federal, state and local codes in the location, installation, and use of this product. Sukup assumes no responsibility for property damages or personal injuries.

Safety Section

Read manual before installing or using product. Failure to follow instructions and safety precautions in manual can result in death or serious injury. Keep manual in a safe location for future reference.



On safety decals and throughout this manual, this symbol and the signal words Danger, Warning, Caution and Notice draw your attention to important instructions regarding safety. They indicate potential hazards and levels of intensity.

DANGER DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

- **A CAUTION** indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.
 - **NOTICE** NOTICE alerts you to practices unrelated to personal injury, such as messages related to property damage.

IMPORTANT: To prevent death or serious injury to you or your family, it is essential that safety decals are clearly visible, in good condition, and applied to the appropriate equipment.

FOLLOW MANUAL & SAFETY DECAL MESSAGES

Observe safe operating practices. Carefully read this manual and all safety decals on your equipment. Safety decals must be kept in good condition. Replace missing or damaged safety decals free of charge by contacting Sukup Manufacturing Co. by mail at PO Box 677, Sheffield, Iowa USA 50475; by phone at 641-892-4222; or on our website, <u>www.sukup.com</u>.



Learn how to use controls and operate machine. Do not operate without safety shields in place. Worn or missing shields can be replaced free of charge by contacting Sukup Manufacturing Co.

Do not let anyone operate unit without thorough training of basic operating and safety procedures. Owners/operators need to know what specific requirements, precautions, and work hazards exist. It is their responsibility to inform anyone near equipment of hazards and safety precautions that need to be taken to avoid personal injury. Always keep children away from bins and vehicles with flowing grain.

Make no unauthorized modifications to machine. Modifications may endanger function and/or safety of unit. Keep unit well-maintained according to procedures in Maintenance section of this manual.

NOTICE: Do not dump polluting liquids, worn parts and maintenance waste into the environment. Dispose of all such materials as specified by applicable standards.



WARNING: PREVENT EXPLOSION OR FIRE

- Carefully review operator's manual
- Keep dryer clean inside and out, as fines may cause a fire
- Check for gas leaks by spraying soapy solution on piping and joints
- Run fan at least half a minute before starting heater
- NEVER start heater if you smell gas or hear a hissing sound
- NEVER run heater with inspection door open

Failure to heed these warnings could cause death or serious injury.

ANALYZE ARC FLASH/SHOCK HAZARD. Installations of equipment containing switchboards, panelboards, industrial control panels, meter socket enclosures, and motor control centers are subject to National Electrical Code (NEC) and National Fire Protection Association (NFPA), and enforced under Occupational Safety and Health Administration (OSHA) regulations. These installations must be analyzed for arc flash and shock hazard. Additional requirements under these standards include:



- Facility needs to have written electrical safety program.*
- Equipment shall be FIELD MARKED with a label containing available incident energy and/or required Personal Protective Equipment (PPE) level.
 This labeling requirement is employer's responsibility and not that of
 - This labeling requirement is employer's responsibility and not that of equipment manufacturer or installer.
- All persons working on or near affected equipment must be properly trained.
- Proper tools and equipment must be provided by installation operator or employer.

*NFPA 70E has numerous significant changes in 2012 edition. Be sure to update your facility's safety program.

USE PROPER LOCKOUT PROCEDURES. Facility management needs to proactively train employees to ensure use of proper lockout procedures while working on dryer. Management also needs to inspect this unit for any covers or guards not in proper place. It is everyone's responsibility to report any missing grates, guards, equipment failures or failures to lock out. Make certain that no cover is removed unless power is locked out.

NOTE: Refer to OSHA's typical minimal lockout procedures (29CFR 1910.147 App A).

Basic Safety Rules

- 1. Learn how to use controls and operate equipment.
- 2. Do not let anyone operate unit without thorough training of basic operating and safety procedures. Always follow a proper lockout procedure.
- 3. Periodically check all mechanical and electrical components. Keep unit in good working condition.
- 4. Handle equipment and parts with care. **Wear protective clothing** to avoid injury from sharp metal edges.
- 5. Wear Personal Protective Equipment (PPE) such as safety glasses, gloves, hardhat, steel-toe boots, ear protection and dust mask as required by local, state and national regulations.

Good housekeeping practices and correct safety procedures will help protect lives, jobs, property and profits.

Please contact Sukup Manufacturing Co. with any specific safety questions about dryer or its use!

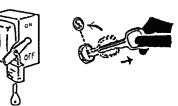




To avoid electric shock or electrocution, all equipment must be properly wired and grounded according to electrical codes. Have unit wired by qualified electrician. Service Disconnect

Have an electrician install a main power disconnect switch capable of being locked only in OFF position.

Mark disconnect clearly as to equipment it operates. Always lock out main power disconnect switch whenever equipment is not in use.





WARNING: When servicing equipment, never enter bin unless all power is locked out and another person is present. Always LOCK OUT all power and always check with voltage meter before servicing.

Failure to do so could result in death or serious injury.

NOTE: Refer to OSHA's typical minimal lockout procedures (29CFR 1910.147 App A) at www.osha.gov to establish a written plan for your work site.



WARNING: KEEP CLEAR OF ALL MOVING PARTS.

Keep people (ESPECIALLY YOUTH) away from equipment, particularly during operation.

Keep away from all moving parts. Keep all shields and screen guards in place. **SHUT OFF AND LOCK OUT** all power before servicing.



Failure to follow precautions above could result in death or serious injury.

WARNING: METAL IS SLIPPERY WHEN WET

Inspect ladder carefully before use. Never climb deteriorated, damaged or improperly assembled ladder components. Maintain secure hand and foothold when climbing. Never carry items while climbing. Use safety harness and safety line as required by safety regulations.



Failure to heed these precautions could result in death or serious injury.

CAUTION: Metal edges are sharp. To avoid injury, wear protective clothing and handle equipment and parts with care. Failure to do so may result in minor or moderate injury.

PERSONAL PROTECTIVE EQUIPMENT

Owners/Operators are responsible for developing site-specific personal protective equipment standards.

These include, but are not limited to personal protective equipment for eyes, face, head, and extremities, as well as protective clothing and respiratory devices.

For a complete listing of OSHA's personal protective equipment standards go to www.osha.gov (29CFR 1910.132).



Sukup

Grain Bin Safety

When entering a bin, owners/operators are responsible for following site-specific confined space entry procedures. OSHA's confined space entry procedures (29CFR 1910.146) can be found at www.osha.gov.

If you must enter bin for repair or maintenance:

- Use a safety harness, safety line and respirator
- Station another person outside of bin
- Avoid the center of the bin
- Wear appropriate personal protective equipment
- Keep clear of all augers and moving parts



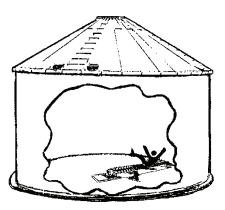
DANGER: Never enter bin unless all power is locked out and another person is present.



Rotating augers can kill or dismember!

NEVER enter bin when augers are running! When bin is nearly empty, sweep auger will travel at an increasingly fast speed. Keep away from sweep and sump augers to avoid entanglement.

Failure to follow these precautions will result in death or serious injury.





DANGER: Flowing grain may trap and suffocate. If you enter a bin of flowing grain you can be completely submerged in grain in about 8 seconds.



Failure to heed this warning will result in death or serious injury.

EMERGENCIES - KNOW WHAT TO DO

Have emergency numbers and written directions to work site readily available in case of emergency. An area to record emergency information is provided below.

Ambulance • Fire • Police: 9-1-1

Farm rescue team: _____

Local EMS team: _____

Address of work site:_____

Directions to work site:_____

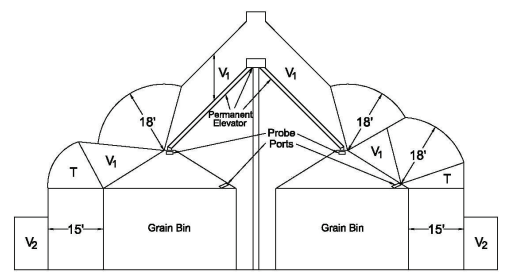


Electrical Wire Clearances

Your local electric utility may be able to provide assistance in planning a safe environment for working around tower dryers and associated structures. State codes may vary regarding specific clearances for electrical lines around structures. Be certain your local electric utility is in accordance with your state's regulations. **To prevent overhead safety issues, bury electrical lines.**

The American National Standards Institute (ANSI) provides clearance envelopes for Grain Bins filled by permanently installed augers, conveyors or elevators in (ANSI) C2 2007 "National Electrical Safety Code," Rule 234, page 120.

NOTE: An electric utility company may refuse to provide electrical service to any tower dryer or grain bin built near an existing electric line that does not provide clearance required by ANSI and the National Electrical Safety Code.



- V₁ = Vertical clearance above a building required by Rule 234C (Table 234-1)
- V₂ = Vertical clearance above land required by Rule 232
- T = Transition clearance

Fig. 1 – Electrical wire clearances

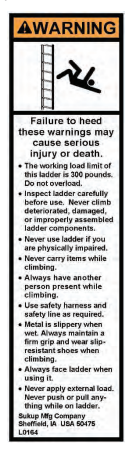
Safety Section

To prevent death or serious injury to people involved in operation of this equipment, it is essential that these safety decals be mounted on dryer. Check that all are in place according to the decal placement drawing and are legible when dryer is installed.

IMPORTANT: If suggested locations are not clearly visible, place safety decals in a more suitable area. Never cover up existing safety decals.

Make sure location for decal is free from grease, oil and dirt. Remove backing from decal and place in proper position. Replace missing or damaged safety decals or shields free of charge by contacting Sukup Manufacturing Co. by mail at Box 677, Sheffield, Iowa 50475 USA; by phone at 641-892-4222; or by e-mail at info@sukup.com. Please specify number when ordering.

1. **Decal L0164 – WARNING:** Ladder safety – falling from heights hazard. Overall precautions for ladder safety.



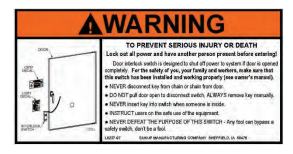
2. **Decal L0258A – DANGER:** Do not enter this bin! Keep clear of all augers.



3. **Decal L0520 – CAUTION:** Failure to keep unit clean may cause fire and serious injury or death.



4. **Decal L0237 – WARNING:** To prevent serious injury or death.



5. **Decal L0165 – WARNING:** Disconnect Electricity; Bleed gas; etc.



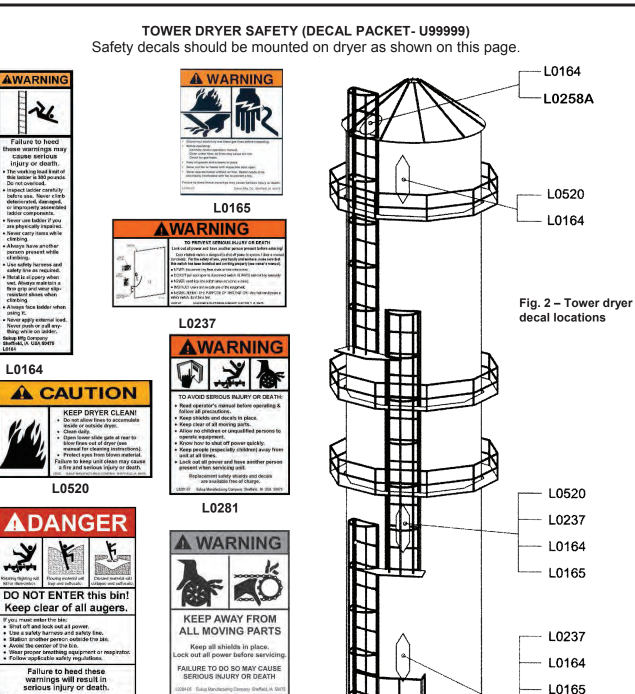
6. **Decal L0284 – WARNING:** Keep away from all moving parts.



7. **Decal L0281 – WARNING:** To avoid serious injury or death.

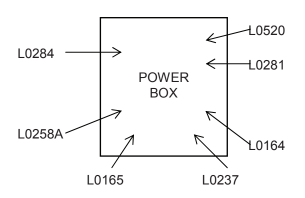


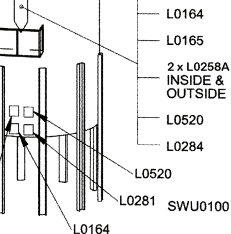




L0258A







L0284



Emergency Shutdown Switch Locations



Image 1 – Power distribution box

Power distribution box is located at front of dryer. It contains all main power distribution components. Door latches secure door and can be locked. Main Disconnect switch prevents opening of power box while power is present in system.

Image 1 shows power box on a one-fan dryer. Box for three-fan dryer is different, with gray exterior and larger black handles. Main Disconnect switch is at right on front of box.

WARNING: High voltage is still present on bottom terminals of main switch in power distribution box even if Main Disconnect switch is in "Off" position. To remove voltage from power box, shut off main breaker ahead of dryer. Failure to follow this procedure could cause electrocution or shock, resulting in death or serious injury.



Image 2 - Main Disconnect switch



Image 3 – System Control and Emergency Stop switches

Image 2 shows Main Disconnect switch of single-fan dryer in "Off" position. Power is not present in system

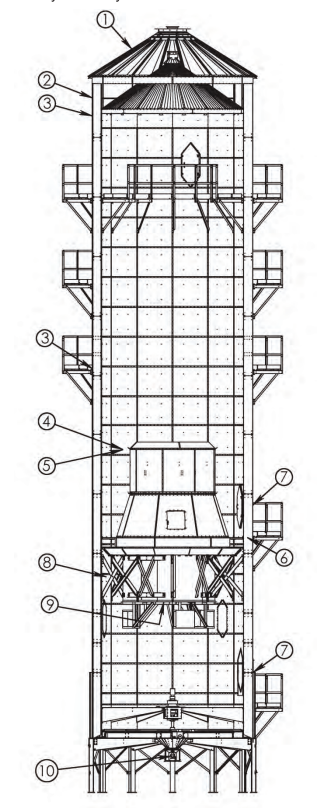
except as noted in warning above.

Emergency Stop switch is located on side of power distribution box for singlefan and three-fan dryers. During operation, switch is pulled out and red knob is illuminated.

Pressing Emergency Stop button or turning Main Disconnect switch to "Off" position will shut down power to PLC and backup control system. Main power is still present inside box as noted in warning above.



Sensor/Switch Locations



See Fig. 3 and Table 1 to identify tower dryer sensor/switch locations

Fig. 3 – Tower dryer sensor/switch locations



Component Identification

ITEM #	COMP. #	DESCRIPTION	QTY.	LOCATION		
1	U10601	Rotary Fill Switch	1	On roof, approximately 48" up from eave. (Mounting near stairs simplifies future maintenance.)		
2	F60337X	Incoming Moisture Sensor	1	Mounting near ladder simplifies future maintenance		
	Dryer Dia. 10': J4532 (16')	Upper Column Over- Temp Sensor All trip at 240°F		Top of first perforated sheet (below first two solid sheets)		
3*	12': J4533 (24') 18': J4534 (28') 24': J17287 (40')	Middle Column Over- Temp Sensor (Not used on Modular Tower Dryer). All trip at 240°F	4	On first perforated sheet below grain exchangers. If platform is in same location, mount sensor above toe-kick plate.		
4*	Dryer Dia. 10': J67961 (28') 12': J6796 (24') 18': J6796 (24') 24: J67961 (28')	Plenum Over-Temp Switch. All trip at 325°F	1 2 2 2	Inside plenum/heat chamber, 1 ft. below top of burner cylinder. It can share holding clip with plenum RTD (Resistance Temperature Detector). To prevent large bends in copper tube, route it around top of door. This aids in future switch replacement.		
5	J5648 (28')	Plenum RTD Sensor	1	Inside plenum/heat chamber, 1 ft. below top of burner cylinder (can share holding clip with Plenum Over-Temp Sensor).		
6	J5660	Single-Point Grain Column RTD Sensor	1	Two feet above plenum heat/cool divider in grain column		
7	J4487	Access Door Switches	2	1 – In door leading into cooling chamber1 – In door for heating chamber		
8*	Dryer Dia. 10': J4534 (28') 12': J4532 (16') 18: J4533 (24') 24: J17287 (40')	Lower Column Over- Temp Sensor All trip at 240°F	1 2 2 2	Inside dryer in cool chamber, 2-3 ft. below divide		
9	J5860	Blower Air Switch	1 or 3	Tube is at inlet of blower. Switch is in power box.		
10	F60337X	Discharge Moisture Sensor	1	At discharge of dryer		

* Sensors come in two sections, with length depending on diameter of dryer

Table 1 – Sensor/switch locations



Power Box Component Identification

Image 4 identifies major components of power box for a one-fan tower dryer.

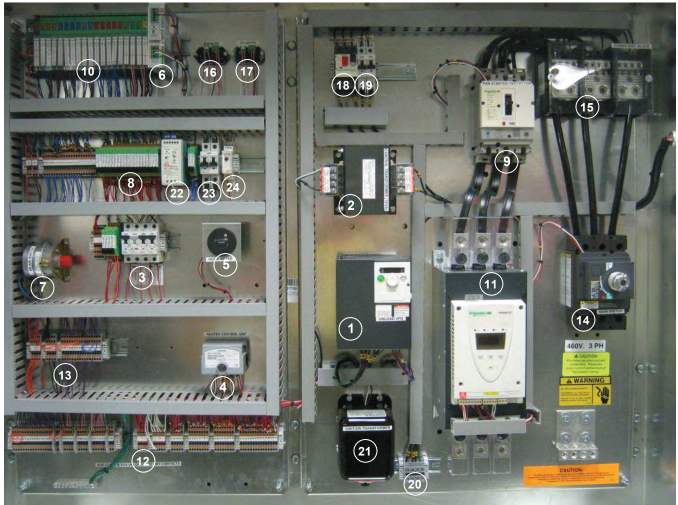


Image 4 – Power box components for single-fan tower dryer

- 1. Variable frequency drive
- 2. Control transformer
- 3. Control/heater circuit breakers
- 4. Burner control unit
- 5. Hour meter
- 6. 28V power supply
- 7. Blower air switch
- 8. 28VDC/110VAC relays
- 9. Blower starter protector
- 10. Programmable logic control (PLC)
- 11. Soft start w/ built-in bypass contactor
- 12. AC feed-through terminals

- 13. DC feed-through terminals
- 14. Main switch
- 15. Power distribution block
- 16. Column RTD transmitter
- 17. Plenum RTD transmitter
- 18. Unload rotor starter protector
- 19. Control transformer circuit breaker
- 20. Unload rotor connections
- 21. Ignition transmitter
- 22. Discharge gate actuator power supply
- 23. Discharge gate actuator circuit breaker
- 24. Burner control time delay relay

***IMPORTANT:** During initial setup or after relocation of dryer, it is highly recommended that ALL main power wiring connections be inspected for security and tight connections. Wires are tightened at factory; but connections should be checked after transport.

NOTICE All power boxes use 24VDC control voltage to minimize EM noise inside of box. AC/DC separation is key to reducing EMI inside of panel. When installing, make sure to practice good wire maintenance to ensure quality operation.



Table 2 shows part numbers of components in main power box for a single-fan tower dryer.

		SUKUP COMP. #					
ITEM #	DESCRIPTION	208/230V	460V				
1	Variable frequency drive	J6848	J6851				
2	Control transformer	J6485					
3	Control/heater circuit breakers	J48189, J48190, J48191, J48194 all used in each unit.					
4	Burner control unit	J5713					
5	Hour meter	J4766					
6	28V power supply	J8729					
7	Blower air switch	J5860					
8	28VDC/110VAC relays	J8727/28VDC J8728/110VAC					
9	Blower starter protector	See Table 3					
10	Programmable logic control (PLC)	J8700					
11	Soft start w/ built-in bypass contactor	See Table 3					
12	AC and DC feed-through terminals	16015					
13	AC and DC leed-through terminals	J6915					
14	Main switch	See Table 3					
15	Power distribution block	J6697					
16	Column RTD transmitter	U17018					
17	Plenum RTD transmitter	U17028					
18	Unload rotor starter protector	J5236	J5233				
19	Control transformer circuit breaker	J48189					
20	Unload rotor connections	J6907					
21	Ignition transmitter	J5710					
22	Discharge gate actuator power supply	J8729					
23	Discharge gate actuator circuit breaker						
24	Burner control time delay relay	J5614					

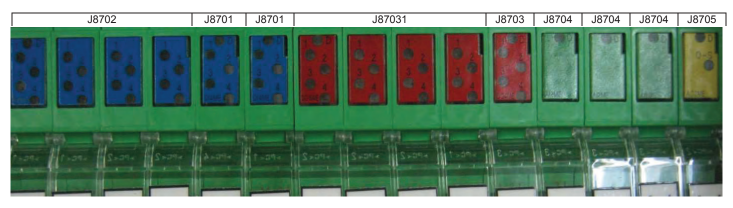
 Table 2 – Component numbers, single-fan dryer power box

Table 3 shows part numbers of soft start, blower starter protector and main switch, depending on fan motor HP and voltage.

DRYER MODEL	FAN MOTOR	SOFI SIARI		SOFT START		MAIN SWITCH					
WODEL	HP	#	208/230V	460V	575V	208/230V	460V	575V	208/230V	460V	575V
U1010	50	H7210	J6870	J6866	J5235	J5241	J5235	J5235	J52121	J52121	J52121
U1510	75	H7505	J6872	J6868	J6867	J52411	J5241	J5235	J5214	J52121	J52121
U1812	75	H7505	J6872	J6868	J6867	J52411	J5241	J5235	J5214	J52121	J52121
U2012	100	H7510	J6873	J6870	J6869	J48153	J5241	J5241	J5214	J52121	J52121
U2412	100	H7510	J6873	J6870	J6869	J48153	J5241	J5241	J5214	J52121	J52121
Table	Table 2. Soft start blower starter protector and main switch part numbers, single for driver newer bay										

Table 3 – Soft start, blower starter protector and main switch part numbers, single-fan dryer power box

Illustration below shows part numbers of "slices" in PLC. Slices are same for one-fan and three-fan dryers. There are six blue slices, five red, three green and one yellow. All are individual slices except for J8702 and J87031, each of which are four-slice units.





Component Identification

Image 5 identifies major components of power box for a three-fan tower dryer.



Image 5 – Power box components for three-fan tower dryer

- 1. Variable frequency drive
- 2. Control transformer
- 3. Control/heater circuit breakers
- 4. Burner control unit
- 5. Hour meter
- 6. 28V power supply
- 7. Blower air switch
- 8. 28VDC/110VAC relays
- 9. Blower starter protector
- 10. Programmable logic control (PLC)
- 11. Soft start w/ built-in bypass contactor
- 12. AC feed-through terminals
- 13. DC feed-through terminals

- 14. Main switch
- 15. Power distribution block
- 16. Column RTD transmitter
- 17. Plenum RTD transmitter
- 18. Unload rotor starter protector
- 19. Control transformer circuit breaker
- 20. Unload rotor connections
- 21. Ignition transmitter
- 22. Variable frequency drive remote display
- 23. Soft start remote display
- 24. Burner control time delay relay
- 25. Discharge gate actuator circuit breaker
- 26. Discharge gate actuator power supply



Table 4 shows part numbers of components in main power box for a three-fan tower dryer.

		SUKUP COMP. #			
ITEM #	DESCRIPTION	208/230V	460V		
1	Variable frequency drive	J6848 J6851			
2	Control transformer	J6485			
3	Control/heater circuit breakers	J48189, J48190, J48191, J48194 all used in each unit.			
4	Burner control unit		J5713		
5	Hour meter		J4766		
6	28V power supply		J8729		
7	Blower air switch		J5860		
8	28VDC/110VAC relays	J8727/28VDC J8728/110VAC			
9	Blower starter protector	See Table 5			
10	Programmable logic control (PLC)	J8700			
11	Soft start w/ built-in bypass contactor	See Table 5			
12 13	AC and DC feed-through terminals	J6915			
14	Main switch	See Table 5.			
15	Power distribution block	J6690			
16	Column RTD transmitter		U17018		
17	Plenum RTD transmitter		U17028		
18	Unload rotor starter protector	J5236 for 18'	J5234 for 18'; J5236 for 24'		
19	Control transformer circuit breaker	J48189			
20	Unload rotor connections	J6907			
21	Ignition transmitter	J5710		J5710	
22	Variable frequency drive remote display	J67801			
23	Soft start remote display	J67803			
24	Burner control time delay relay	J5614			
25	Discharge gate actuator circuit breaker	J48191			
26	Discharge gate actuator power supply	J8729			

Table 4 – Component numbers, three-fan dryer power box

Table 5 shows part numbers of soft start, blower starter protector and main switch, depending on fan motor HP and voltage.

DRYER MODEL	FAN MOTOR	MOTOR COMP.	SOFT START			ER START		MAI	N SWITCH	н	
WODEL	HP	#	208/230V	460V	575V	208/230V	460V	575V	208/230V	460V	575V
U3018	50	H7210	J6870	J6866		J5241	J5235		J52121	J52121	J52121
U3518	60	H7260	J6871	J6868	J6866	J52411	J5235	J5233	J52143	J5214	J5214
U4018	75	H7505	J6872	J6868	J6867	J52411	J5241	J5235	J5214	J52121	J52121
U4718	75	H7505	J6872	J6868	J6867	J52411	J5241	J5235	J5214	J52121	J52121
U5024	100	H7510	J6873	J6870	J6869	J48153	J5241	J5241	J5214	J52121	J52121
U6024	100	H7510	J6873	J6870	J6869	J48153	J5241	J5241	J5214	J52121	J52121
U7024	125	H7511		J6871			J52411			J52143	

Table 5 – Soft start, blower starter protector and main switch part numbers, three-fan dryer power box

See illustration on page 1-15 for identification of "slices" in PLC.



Tower Dryer Pipe Train Component Identification

Image 6 identifies pipe train components for a stick-built tower dryer. Pipe trains for modular tower dryers are shown in Images 7 and 8.

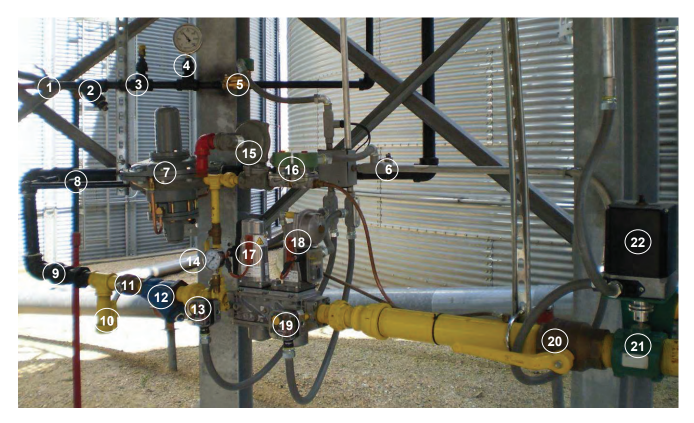


Image 6 - Stick-built tower dryer pipe train components

- 1. 1/4-turn LP inlet valve
- 2. Liquid propane wye strainer
- 3. Pressure-relief valve
- 4. Pressure gauge
- 5. Liquid solenoid valve
- 6. Vapor over temperature switch (behind electrical conduit)
- 7. Regulator
- 8. Regulator pressure sensor pipe
- 9. Fuel vapor inlet
- 10. Oil drain cap
- 11. 1/4-turn shutoff valve

- 12. Vaporized propane wye strainer
- 13. Low pressure switch
- 14. High pressure gauge
- 15. Pilot regulator
- 16. Pilot solenoid valves
- 17. First safety shutoff valve
- 18. Second safety shutoff valve and regulator
- 19. High pressure switch
- 20. Shutoff valve
- 21. Butterfly valve
- 22. Butterfly valve actuator



WARNING: Check pipe train before each use to ensure components are properly connected and in good working order. Fuel leak could result in fire or explosion causing death or serious injury.



Modular Tower Dryer Pipe Train Component Identification

Image 7 identifies components of pipe train for a natural gas-fueled modular tower dryer.



Image 7 - Natural gas-fueled modular tower dryer pipe train components

- 1. Natural gas supply line
- 2. 1/4-turn shutoff valve
- 3. Wye strainer
- 4. High-pressure gauge
- 5. Low-pressure switch
- 6. First safety shutoff valve
- 7. High pressure switch

- 8. Second safety shutoff valve and regulator
- 9. Heater thermostat
- 10. Butterfly valve (in box)
- 11. Butterfly valve actuator (in box)
- 12. Low pressure gauge



WARNING: Check pipe train before each use to ensure components are properly connected and in good working order. Fuel leak could result in fire or explosion causing death or serious injury.



Component Identification



Image 8 identifies components of pipe train for an LP-fueled modular tower dryer.

Image 8 – LP-fueled modular tower dryer pipe train components

- 1. Incoming LP supply line
- 2. Pressure-relief valve
- 3. Wye strainer
- 4. Liquid solenoid valve
- 5. Liquid pressure gauge
- 6. 1/4-turn shutoff valve
- 7. Regulator
- 8. 1/4-turn drain valve
- 9. Low-pressure switch
- 10. Vapor gas high-pressure gauge

- 11. First safety shutoff valve
- 12. Second safety shutoff valve and regulator
- 13. High pressure switch
- 14. Butterfly valve (in box)
- 15. Butterfly valve actuator (in box)
- 16. Vapor gas gauge
- 17. Vapor over temperature switch
- 18. Heater thermostat



WARNING: Check pipe train before each use to ensure components are properly connected and in good working order. Fuel leak could result in fire or explosion causing death or serious injury.



Component Identification

Switches



Images 9 and 10 - Rotary fill switch and fill sensor

Images 9 and 10 show rotary fill switch and sensor. Switch is located on roof of dryer and indicates when wet holding bin is full. **NOTE:** Appearance of switch may be different from photo.



Image 11 shows single-point RTD (Resistance Temperature Detector). It is located two feet above plenum heat-cool divider in grain column.

Image 11 – Single-point grain temperature sensor RTD





Image 12 – Key switch Image 13 – Key switch with key inserted

Image 12 shows key switch for access door. Image 13 shows switch with key inserted.



Grain Exchangers, Rotor Arm and Scrapers



Image 14 shows grain exchangers, viewed from top.

Image 14 – Grain exchangers



Image 15 shows rotor arm and scraper (curved) of unload.

Image 15 – Rotor arm and scrapers



Image 16 – Work light, alarm light, alarm buzzer Image 16 shows work light, alarm light and alarm buzzer.



Rotor, Blower Drive Shaft, Motor



Image 17 – Unload motor, gearbox

Image 17 shows AC motor and gearbox for unload rotor on a modular tower dryer. See Maintenance section for pictures of gearboxes for larger tower dryers.



Image 18 – Blower, drive shaft

Image 18 shows blower and drive shaft. **NOTICE:** Blowers for threeand four-fan dryers have backspin preventers that must be installed before operation and must remain on blowers. See Assembly Instruction L2491 and Maintenance section of this manual.



Image 19 – Blower motor

Image 19 shows blower motor and fan belts.



Louvers, Cleanouts, Roof Door



Image 20 – Louvers on door

Image 20 shows louvers on door. Louvered air vents help control amount of air pulled through grain for cooling.



Image 21 shows a cleanout panel at base of dryer. Cleanout panels are around base and near grain exchangers.

Image 21 – Cleanout panel



Image 22 – Roof door

Image 22 shows roof door.



Moisture, Temperature Sensors



Image 23 – Incoming moisture sensor



Image 24 – Outside over temperature sensor

Image 25 – Plenum RTD, capillary box

Image 23 shows incoming moisture sensor. Twist-clip latch allows for easy removal for cleaning sensor.

Image 24 shows outside over temperature sensors.

Image 25 shows plenum RTD and plenum over-temp capillary and junction box (lower).



Discharge Moisture Sensor, Grain Flow Tube



Image 26 – Static moisture sensor

Image 26 shows discharge moisture sensor in static sample box.

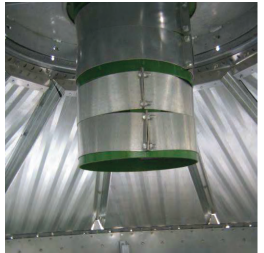


Image 27 – Grain flow tube

Image 27 shows grain flow tube. Sleeve clamps can be removed or added as needed to ensure grain does not press against roof of dryer. See installation instructions in appendices.



Touch Screen Controller Location

QuadraTouch Pro Controller



Image 28 – QuadraTouch Pro control screen

Control box (see Image 28) should be mounted away from dryer and connected by industrial, direct-bury Ethernet cable. Cable is available in 50', 100', 150', and 200' lengths (J8720, J8721, J8722, J8723). Panel needs its own, independent 100VAC – 240VAC power supply.

Main power switch is on bottom, right-hand portion of box. See Image 28. When turned on, switch will illuminate to a green color. Panel will boot up shortly and connect with PLC inside power box.

To connect, main power must also be supplied to dryer and system control switch should be in "COMPUTER" position. Back of panel becomes accessible by removing screws on bottom left and right corners of swing panel. See Image 28.

Although QuadraTouch Pro controller is contained in a sealed enclosure, it's a good idea to mount controller in a shed or other shelter.

QuadraTouch Pro controller has an operating temperature of 10°F to 135°F and a storage temperature of -4°F to 150°F. Outdoor placement is acceptable in most locations, but controller must not be left where temperature may be outside of storage range above. Cover of controller must be closed when unit is not in use.

QuadraTouch Pro controller comes with molded mounting brackets. These allow controller to be mounted directly onto wall or bench using four (4) screws.

NOTICE: If location where controller is mounted is not heated, unit must be taken into a temperature-controlled environment when not in use.



Operation

Table of Contents

Introduction	2-2
Dryer Start-up Preliminary Steps	2-4
General Operating Instructions	2-5
Dryer Shut-down	2-5

DATE	REVISIONS	PAGES
06/2016 – Updated emergency s	shutdown switch images	4



Introduction

Sukup Tower Dryers use two variables to dry grain to desired moisture: plenum (drying) temperature and time of exposure to heat (unload speed). The higher the temperature, the faster the grain will dry. However, drying at too high a temperature can damage grain or, in worst case, burn it. Moving grain through dryer at a slower speed allows greater exposure to heat than running it through quickly. Speed of grain moving through columns of tower dryer is determined by speed of unload rotor, which is set by operator.

There are two modes of operation: manual and automatic. Manual operation should be used first in order to determine heat and speed levels that will dry grain to desired moisture level at discharge of dryer.

Before starting dryer, ensure that tarp has been removed from burner (Tarp is used to protect burner from moisture when not in use). As well, operator must close drain valve(s) on fuel line; remove and blow out copper tube for pilot light (if applicable) to ensure it is clear; and open valves to allow fuel into dryer's pipe train.

Sukup's QuadraTouch Pro control system provides for easy operation of dryer. Press Start button to begin, and then follow prompts that appear on screen. Software section elsewhere in this manual provides detailed instructions for QuadraTouch Pro system.

Before filling dryer with grain, turn blowers on to remove any dust and/or debris from burner and plenum areas.

NOTE: When initially starting dryer, it is best to fill it with dry grain before loading it with wet grain. This will help avoid/limit the need to transfer wet grain to a temporary holding bin. Since most drying occurs in upper half of dryer, grain at bottom during initial start-up will not heat up much (lose moisture) before discharge. So unless dryer is equipped with a way to recycle wet grain back through dryer, it is advisable to start with dry grain.

Decide drying temperature and unload speed

Optimum drying temperature and unload speed will depend on moisture of grain coming into dryer. Drying (plenum) temperature setpoints are typically between 140 and 180 degrees Farenheit.

Plenum temperature sensor is located in heat chamber near burner. Since heat rises, readings from sensor are typically 20 to 50 degrees lower than air temperature near top of heat chamber (plenum). For instance, a reading of 180 degrees could mean that air near top of dryer is 220 degrees and average temperature is 200 degrees. Keep this in mind when setting desired drying temperature. Also keep in mind that wetter grain at top of dryer needs more heat than dryer grain near bottom of dryer.

Use QuadraTouch Pro control screen and follow directions in QuadraTouch Pro software manual to set temperature and drying (unload) speed.

Use tables in Appendix D (and prior experience) for guidance in setting drying (unload) speed. Be sure to read introduction to tables.

Run dryer long enough to cycle one batch of grain completely through, then check moisture of grain discharged from dryer. If moisture is too high, reset drying (unloading) speed lower so grain stays in dryer longer. Changing speed in increments of 5 percent (unless moisture level is drastically higher than desired) will help in zeroing in on optimum drying speed.



Operation

Repeat process every 20 to 30 minutes until desired output moisture is achieved consistently and grain is not becoming overstressed (cracked kernels). If overheated (cracked or burnt) grain is coming out of dryer, reduce drying plenum temperature and unload speed accordingly until dryer is not damaging grain.

NOTE: It takes 45 to 60 minutes for grain to move through a Sukup Tower Dryer running at maximum (100 percent) of drying (unload) speed, regardless of size of dryer. Capacities range from about 1,200 bushels in a U1010 Modular Tower Dryer to about 7,500 bushels in a U7024 dryer.

After dryer is consistently producing grain at desired moisture level and quality, decide whether to run it in Automatic or Manual mode. Use QuadraTouch Pro control panel to choose which mode. In Automatic mode, user will have option of basing drying on grain temperature (at its hottest point) or moisture of grain exiting dryer.

Moisture is more difficult to measure consistently than temperature of grain in dryer. However, different varieties of grain may require different temperatures to dry to the same moisture level. Drying to a particular moisture content, such as 15 percent, generally produces more consistently dried grain.

Whether using plenum temperature or grain moisture as primary factor in drying grain, it is important to keep an eye on both factors, especially in commercial dryers where there is likely to be a variety of grain hybrids and moisture levels entering dryer.

In Automatic mode, to help dryer accommodate fluctuating levels of moisture of incoming grain, operator can set maximum and minimum drying (unload) speeds. Program both at 10 percentage points off of rate that would produce desired moisture level. For example, on a tower dryer that will be run at drying rate of 38 percent, set drying (unload) rate maximum at 48 percent and minimum at 28 percent. This lets dryer adjust unload rate some, but prevents it from getting too far off. Range can be set to be smaller if needed/desired.

IMPORTANT: Moisture sensor must be calibrated at least twice a day if using Automatic mode. See software manual for calibration instructions.

NOTE: Grain variety, maturity level, cleanliness, weather conditions and operation can all affect performance of dryer. To the extent possible, be aware of different varieties of grain being fed into dryer, as no two varieties dry identically.

IMPORTANT: Unload rotor, fan(s), and heater(s), along with auxiliary fill and takeaway equipment, will start without warning during dryer operation. Use extreme caution around grain handling system.

NOTE: Please refer to Software Manual for a detailed description of each operation mode. Software is frequently updated, so content may differ slightly from descriptions in this manual.

Make sure to go through steps in Maintenance section before initial, daily or seasonal operation of dryer.



Before Loading or Starting Dryer

Dryer Start-up Preliminary Steps



Image 2-1 – System Control switch, Emergency Stop button



Image 2-2 – Main Disconnect switch

Prior to starting dryer, pull out red Emergency Stop button. See Image 2-1. It will illuminate when pulled out. Turn System Control switch to "Computer," then engage Main Disconnect (shown in Image 2-2) by turning clockwise to "On" position.



Operation

Operation

Before starting dryer, ensure that the latest operating software has been downloaded. Go to <u>http://www.sukup.com/Products/QuadraTouch</u> to download the latest version.

Sukup's QuadraTouch Pro control system provides for easy operation of dryer. Press Start button to begin, and then follow prompts that appear on screen.

For detailed information, refer to Software Manual.

IMPORTANT: Temperatures inside of plenum will vary widely from bottom to top. For example, a plenum temp setting of 180°F may produce a temperature of 220°F at top of plenum. Wetter grain at top of dryer can withstand higher temperatures than drier grain at bottom. For this reason, temperature sensor is located at bottom of plenum. If there are signs of burned kernels or other heat damage to grain, reduce plenum temperature.

Dryer Shut-down

Pressing "Reset" button on QuadraTouch Pro controller will shut down dryer in proper sequence. To allow fan to continue running, use Fan Start Delay option from Settings Menu. **NOTE:** Never leave grain in dryer for extended periods of time.



Maintenance

Table of Contents

Tower Dryer Periodic Maintenance	3-2
Prior to Operation	3-2
Cleaning During Drying Season	3-3
Pre-Winter/End-of-Season Maintenance	3-3
Tower Dryer Component Maintenance	3-5
Blower, Unload Motors	3-5
Greasing Blower Bearings	3-6
Checking Backspin Preventer	3-8
Tensioning Belts	3-9
Gearbox Lubrication	3-10
Unload Rotor Bearing Lubrication	3-11
Burner Maintenance Instructions	3-12

DATE	REVISION checking backspin preventer	PAGE
06/2016 – Added instructions for	checking backspin preventer	8



Tower Dryer Periodic Maintenance

Good maintenance practices can make start-up easier and will help to ensure good performance each drying season. The following guidelines are **minimum** recommended procedures to be carried out.

NOTICE: Do not leave grain in dryer without dryer running for longer than 24 hrs. Grain can absorb moisture and expand, putting unnecessary stress on screens and on dryer itself.



WARNING: When using ladder attached to dryer, make sure ladder is dry before climbing. Ladder may be slippery when wet. Falling from ladder could cause death or serious injury.

IMPORTANT: All bolts used to enclose access points after maintenance MUST be securely retightened to prevent undesired access.

Burner	 Inspect closely to make sure no gas ports or holes are blocked. 							
Fan(s)/Heater	 Check wiring for loose connections, bare wires, or rodent damage. Check heater ignition wires for damage or shorting. 							
Motor(s)	Check openings for blockage.Inspect belts for tension, cracks or excessive wear.							
Moisture Sensor	 Remove moisture sensors. Make sure they are clean and inside of tube is clear of buildup. Check condition of wire and ground wire. 							
Pipe Train	 Inspect pipe train components for physical integrity and tightness. Open drain valve on pipe train. Make sure no water is in it or in pilot gas line. (Close drain valve before turning on gas supply.) 							
Unload	Inspect rotor for obstructions.Make certain rotor turns freely.							

PRIOR TO OPERATION

Whenever maintenance is performed, check all fasteners and retighten as needed.



The most important maintenance on any grain dryer is keeping it clean. Clean dryers run more efficiently, have higher capacity, are safer and have a significantly lower risk of fire.

Items listed below should be checked daily and cleaning operations performed as needed. **Differences in each season's grain will affect amount of cleaning needed.** For example, in a season when grain is unusually dirty, some parts of dryer may require attention daily or every few days, while in another season they will need weekly care.

CLEANING DURING DRYING SEASON

Burner	 Clean off all fines and debris, especially after cleaning interior screens. If not removed, debris could ignite.
Catwalk	 Clean catwalk walking surface; it can become slippery with buildup of fines.
Cooling Chamber	 Remove fines and debris on floor (where unload rotor gearbox and motor are located). Keep divider between cooling chamber and heating section clean. Build-up could damage dryer.
Grain Discharge	 Clean out to ensure uniform flow of grain and prevent clogs.
Screens (Exterior)	 Inspect and clean with broom, pressure washer or shop vacuum to remove dust, fines and bees wings. (Can be reached from service catwalks.)
Screens (Interior)	Inspect and clean with broom.

PRE-WINTER/END-OF-SEASON MAINTENANCE

Burner	 Clean with shop vacuum. Install tarp or cover over burner or entire burner can. (Prevents debris from collecting; prevents water from entering pipe train.)
Dryer	 Empty dryer. Do not use it to store grain.
Grain Table	 Clean, especially around columns on outside. (Floor and sweep are stainless steel, but columns are galvanized, thus susceptible to deterioration and corrosion.)
Oil Drain Cap*	 Remove cap on bottom of oil drain. Remove any buildup. Drain any waste oil into container for responsible disposal.
Pilot Gas Line*	• Disconnect and plug to prevent water/moisture freeze during cold weather
Pipe Train Drain Valve*	 Shut off gas. Open drain valve on bottom of vertical gas line (it is a quarter- turn ball valve) to allow drainage of moisture. Water allowed into pipe train could freeze and break expensive components.
Y-Strainer*	 Remove screen, clean it and reinstall it.

* See photos and identifiers on next page.

NOTICE: When tower dryer is not in regular use, burner should be tarped. Also, gas supply to dryer should be shut off and pipe train drain valve should be opened to prevent water from getting into pipe train valves.

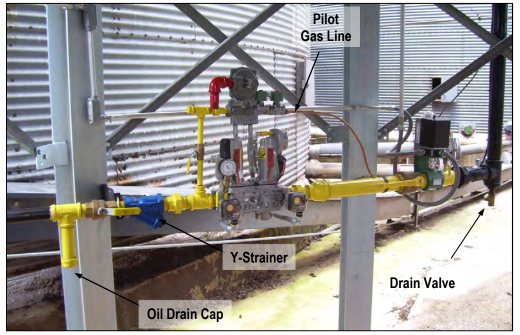


Image 3-1 – Pipe train components



Maintenance

See Table 3-1 to identify blower motor and Table 3-2 to identify unload motor used on each model of tower dryer, as well as electrical loads.

Model #	Blower Motor HP	Motor Pt. #	Service Factor	FLA 460V (w/SF)	FLA 230V (w/SF)	FLA 208V (w/SF)
U1010	50	H7210	1.15	67	135	144
U1510	75	H7505	1.15	98	197	217
U1812	75	H7505	1.15	98	197	217
U2012	100	H7510	1.15	129	259	286
U2412	100	H7510	1.15	129	259	286
U3018	50 (3)	H7210	1.15	67	135	144
U3518	60 (3)	H7260	1.15	80	160	170
U4018	75 (3)	H7505	1.15	98	197	217
U4718	75 (3)	H7505	1.15	98	197	217
U5024	100 (3)	H7510	1.15	129	259	286
U6024	100 (3)	H7510	1.15	129	259	286
U7024	125 (3)	H7511	1.25	172	N/A	N/A

Table 3-1 – Blower motor specifications

Model #	Unload Motor HP	Motor Pt. #	Service Factor	FLA 460V (w/SF)	FLA 230V (w/SF)	FLA 208V (w/SF)
U1010	1.5	H1445	1	2.3	4.6	5.1
U1510	1.5	H1445	1	2.3	4.6	5.1
U1812	1.5	H1445	1	2.3	4.6	5.1
U2012	1.5	H1445	1	2.3	4.6	5.1
U2412	1.5	H1445	1	2.3	4.6	5.1
U3018	2	H2040	1	3	6	6.6
U3518	2	H2040	1	3	6	6.6
U4018	2	H2040	1	3	6	6.6
U4718	2	H2040	1	3	6	6.6
U5024	3	H2980	1	4	8	8.8
U6024	3	H2980	1	4	8	8.8
U7024	3	H2980	1	4	8	8.8

Table 3-2 – Unload motor specifications

Greasing Blower, Unload Motors

Motor bearings are greased at factory. Lubricate at start of each season. Use Shell Dolium R or Chevron SR1 No. 2 grease – 1 to 2 strokes for 1.5 HP to 3 HP motors; 2 to 3 strokes for 50 HP to 70 HP motors; 3 to 4 strokes for 100 HP and 125 HP.



Greasing Blower Bearings

See Table 3-3 for blower bearing greasing frequency and type of grease to use.

NOTICE: Bearings are not sealed. Pump grease until it begins coming out of bearings.

NOTICE: Shaft should be turned at least monthly. See lubrication sticker on blower for additional information. See Images 3-2 and 3-3.

Model #	Blower Model	Part #	Shaft Dia.	RPM	Bearing Greasing Interval	Type of Grease
U1010	QSL402	J7719	2-3/16"	1200	30 days	*
U1510	QSL445	J7718	2-7/16"	1200	15 days	*
U1812	QSL542	J7716T	2-5/16"	900	45 days	*
U2012	QSL542	J7716T	2-5/16"	964	45 days	*
U2412	QSL600	J7709T	3-7/16"	800	45 days	*
U3018	ESI402 (3)	J7702	2-11/16"	1200	60 days	**
U3518	ESI445 (3)	J7704	2-15/16"	1040	60 days	**
U4018	ESI490 (3)	J7701	3-7/16"	940	60 days	**
U4718	ESI490 (3)	J7701	3-7/16"	990	60 days	**
U5024	ESI542 (3)	J7703	2-11/16"	890	60 days	**
U6024	ESI600 (3)	J7705	3-15/16"	780	60 days	**
U7024	ESI600 (3)	J7705	3-15/16"	816	60 days	**

Table 3-3 – Blower models, greasing specifications

* Lubricate with high-quality NLGI No. 2 lithium-based R&O grease w/ minimum oil viscosity of 500 SUS at 100 ° F. Examples: Shell Alvania RL, Mobil Mobilith SHC100 or SHC220, Exxon Ronex MP.

** Lubricate with following grease or equivalent: Shell Alvania EP No. 2, Texaco Molytex No. 2, Mobile Mobilux EP2, Gulf Golfcrown No. 2.

	to make s	sure it ha	s not mo	wed in t	ransit.			ate whe	я бу па	nd
		SPHER	RELUB			- SOLID			5	
	SHAFT DIA.	-	-	-	SI	PEED (RE	PM)	-		
	(MM)	500	1000	1500	2000	2500	3000	3500	4000	4500
	1/2 - 1 ⁷ /18 (25 - 35)	6	4	4	2	1	1	1	1	1/2
1	¹¹ /1e - 2 ³ /16 (40 - 55)	4	2	11/2	1	1/2	1/2	1/2	1/2	1/2
	7/16 - 37/16	3	11/2	1	1/2	1/2	\$/4	1/4	0	
	5/16 - 4 ¹⁵ /16 90 - 125)	21/2	1	1/2	1/4	-				
Adjust one-hi Hours relubri 1. Lub inhi at 1 Sh M	00"F (38°C nell - Alvani obil - Mobi	n frequ interval ion, ter sency re n a hig antioxic). Some a RL2 lith SHC	g, if safe ency de l for vert mperatu equired. gh qual lant add greases	aty pen appendir tical sh re and ity NL litives, s havin M	mits, ur ng on i aft appid surro GI No. and a r g these Exxon lobil - N	til som conditic lication unding 2 litt ninimul prope - Ron Nobilith	e purgi en of p s or for condit n oil vi flies an ex MP SHC2:	ng occi ourged 24-hou ons w use gro scosity a: 20	urs at s grease ir opera Ill affect ease hi of 500	eals. Use ttion. at the

BENN BARRY	FAN N		GREAS	REQUI	VARN RES LI BRICAT	UBRIC	CHED		OLLOV	VS:
		-	_		ERATING			-		
SHAFT SIZE	500	1000	1500	2000	2500	3000	3500	4000	4500	5000
INCHES				LUBR	ICATION	CYCLE	(MONTH	IS)		
1/2 thru 1	6	6	6	6	6	6	4	4	2	2
1 1/16 thru 1 7/16	6	6	6	6	6	6	4	4	2	1
1 1/2 thru 1 3/4	6	6	6	4	4	2	2	2	1	1
1 7/8 thru 2 3/16	6	6	4	4	2	2	1	1	1	
2 1/4 thru 2 7/16	6	4	4	2	2	1	1	1		
2 1/2 thru 3	6	4	4	2	1	1	1			
3 7/16 thru 3 1/2	6	4	2	1	1	1				
3 15/16 thru 4	6	4	2	1	1					
Lubricate with the followi Shell - Alvania EP Grr Texaco - Molytex Greas Mobil - Mobilux EP2 • If bearings ar for proper lub • Apply sufficie • Increase the f • Lubricate for	e subjecter rication.	d to temp	vican –	Amolith s below 0	se some	lo. 2 ove 2001 purging	of greas	e at seal	s.	

Image 3-3 – Penn Barry blower lubrication sticker

Image 3-2 – Twin City Fan & Blower lubrication sticker



Maintenance



Image 3-4 – Model U1010 blower

Images 3-4 and 3-6 show grease zerks for shaft bearings. Blowers are shown prior to installation. When placed upright on base, zerks will be connected to grease feeding tubes shown in Image 3-5. Bearings are packed with grease at factory, but must be re-lubricated periodically. See table on previous page for frequency. Make sure tubes are full of grease if not filled at factory. Use zerks at front of blower base to apply grease.



Image 3-7 shows blower installed in U1510 modular tower dryer.



Image 3-6 – Model U1510 blower



Image 3-7 – Model U1510



Checking Backspin Preventer

A backspin preventer is used on each blower of a multi-fan tower dryer to prevent improper fan rotation. Image 3-8 shows proper installation. Each device should be checked annually and is accessible by removing lid from top of blower. See Image 3-9. Ensure clutch housing is firmly in place on drive shaft. If loose, tighten using socket-head screw (see Image 3-10) to a maximum of 38 to 40 ft. lbs. Ensure arms are securely bolted to unit as shown in Image 3-10. Check and retighten cable hardware as needed. **NOTICE:** Cable deflection should be between 3/4" and 1-1/2" per side, with maximum total deflection of 3". Failure to properly adjust could result in product damage.

If clutch housing needs to be removed, loosen socket-head screw. When reinstalling backspin preventer, ensure shaft goes completely into clutch housing. Tighten socket-head screw to a maximum of 38 to 40 ft. lbs.

NOTICE: Verify that each blower's drive shaft rotates clockwise as seen from above before bolting arms to clutch housing shaft. Failure to do so could result in damage to motor, belts and/or blower when started.

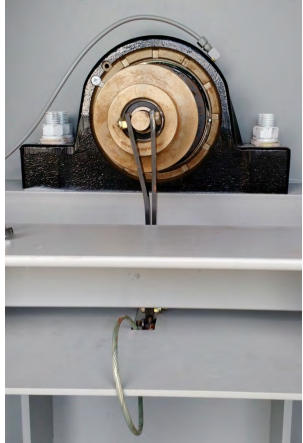


Image 3-8 – Backspin preventer installed



Image 3-9 – Shaft cover plate on top of blower

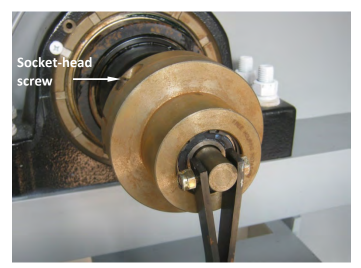


Image 3-10 - Socket-head screw on clutch housing





Tensioning Belts

Model #	Belt Part #	# of Belts	Belt Profile / Length	Small (motor) pulley dia. (inches)	Large (driven) pulley dia. (inches)	Deflection (inches)	Pounds of force for new belt	Pounds of force for used belt
U1010	J0263	2	CX / 96	9.5	14	0.46	23.5	15.9
U1510	J02483	4	5VX / 106	7.9	11.7	0.59	22.1	14.8
U1812	J02751	3	CX / 124	9	18	0.64	21.8	14.7
U2012	J0276	4	CX / 144	13	24	0.67	23.5	15.9
U2412	J02761	4	CX / 136	11	24	0.63	23.5	15.9
U3018	J0263	6	CX / 96	9.5	14	0.46	23.5	15.9
U3518	J0269	6	CX / 109	10.5	18	0.5	23.5	15.9
U4018	J0269	9	CX / 109	9.5	18	0.51	23.5	15.9
U4718	J0277	9	CX / 112	10	18	0.53	23.5	15.9
U5024	J0275	12	CX / 128	9	18	0.67	21.8	14.7
U6024	J0276	12	CX / 144	10.5	24	0.7	23.5	15.9
U7024	J0276	12	CX / 144	11	24	0.7	23.5	15.9

See Table 3-4 and Fig. 3-1 to properly tension belts.

Table 3-4 – Blower motor specifications

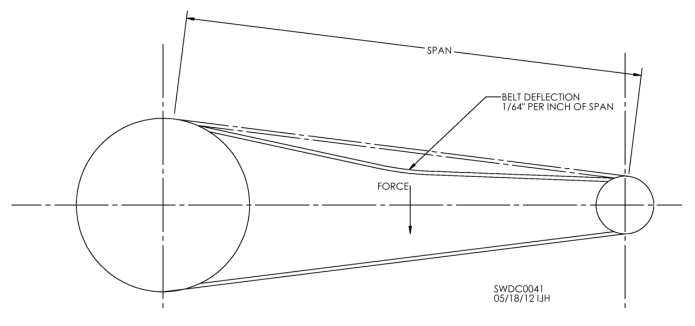


Fig. 3-1 – Adjusting belt tension

Follow these steps to tension belt.

- 1. Measure span length. See Fig. 3-1.
- 2. At center of span, apply enough force to deflect belt 1/64" for every 1" of belt span. If span is 32", deflection amount should be 32/64", or 1/2".
- 3. Use Table 3-4 to determine pounds of force to apply to gauge proper deflection per belt.



Gearbox Lubrication

See Table 3-5 and Images 3-8 through 3-10 for gearbox lubrication specifications and locations.

Model #	Gearbox	Part #	Oil Change Interval	Amount of Oil	Type/Weight of Oil			
U1010								
U1510								
U1812	Rossi	J36873	2 to 4 yrs.	3.38 qts.	ISO VG 320			
U2012	1			-				
U2412	1							
U3018								
U3518	Chimno	12695	Gearbox is pa	cked with grease	ked with grease at factory. No			
U4018	- Shimpo	J3685	re-lu	ubrication is requ				
U4718	1			•				
U5024			Coarbox io po	kad with grasss	at factory Add			
U6024	Sumitomo	J3686		cked with grease				
U7024	1		o oz. Snell A	Alvania No. 2 grease each year.				

Table 3-5 – Gearbox lubrication specifications



Image 3-11 - Rossi gear reducer

Image 3-12 – Shimpo gear reducer

Image 3-13 – Sumitomo gear reducer

Image 3-11 shows Rossi gear reducer used on models U1010 through U2412, including oil fill (F), level (L) and drain (D) plugs. See Table 3-5 for oil change frequency, amount and type.

Image 3-12 shows Shimpo gear reducer used on models U3018 through U4718. Reducer is grease-packed at factory and does not require periodic re-greasing.

Image 3-13 shows Sumitomo gear reducer used on models U5024 through U7024, including location of grease zerk (G). Reducer is grease-packed at factory. See Table 3-5 for information on maintaining grease level.

NOTE: All reducers are shown in factory packaging.



Unload Rotor Bearing Lubrication

Image 3-14 shows typical unload rotor bearing used in Sukup tower dryers. Models U1010 and U1510 use bearing J00669 (for 2-7/16" dia. shaft) and all others use bearing J0064 (for 3-1/2" dia. shaft). All bearings are grease-packed at factory with lithium-based grease. On dryers running 8 to 16 hours a day, bearings should be re-greased every 12 weeks. On dryers running 24 hours a day, bearings should be re-greased every 10 weeks. Use lithium-based grease. **NOTICE:** Do not over-grease bearing. It can break bearing seal. Image 3-14 shows location of grease zerk.



Image 3-14 – Bearing used on unload rotor



Burner Maintenance Instructions

Maxon Corporation provides the following information

Periodic maintenance will ensure continued trouble-free operation of Series NP-LE AIRFLO[®] Burner system.

Inspect burner at least once a year. Previous experience is the best guide in determining frequency of inspection. As a minimum, the following procedure should be followed:

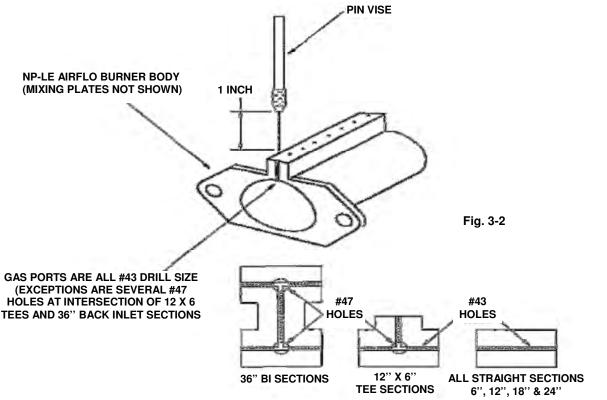
- 1. Shut system down totally. Disconnect or lock out power supply so there can be no accidental start-up during inspection.
- 2. Inspect burners carefully, including upstream and downstream sides of mixing plates as well as burner body face. Any accumulation of scale or foreign material of either side of mixing plates should be removed with a wire brush. Check visually that no holes in mixing plates are blocked.

NOTICE: Do not enlarge burner ports or performance may be drastically affected!

3. If any mixing plates are loose or are missing fasteners, tighten/replace as necessary. Always use zinc plated or stainless metric fasteners.

Inspection and Maintenance of Gas Ports

- Conduct initial inspection within first month after commissioning. Visually check gas ports of new burner assemblies for any piping scale or debris. Use pin vise with drill bit to remove.
- Annual inspections are normally adequate once initial piping debris is removed.
 Operating conditions of burner will determine how frequently maintenance is required.
- Use of an electric drill is not suggested unless both pin vise and drill can be chucked up in a variable-speed drill unit. **CAUTION:** It is easy to snap bits off in a port when using a drill motor, and removal of broken bits from gas ports is difficult.



Troubleshooting Guide

Table of Contents

Quick-reference Troubleshooting	4-2
Component Troubleshooting	4-3
Rotary Fill Switch	4-3
Vapor Over Temperature Switch 4	4-4
Access Door Switches 2	4-5
Grain Column Over Temperature Switch	4-6
Blower Air Switch 2	4-7
Plenum Over Temperature Switch	4-8
Incoming/Discharge Moisture Sensors	4-9
QuadraTouch Pro Controller 2	4-10
Plenum/Grain Column Temperature Sensor RTD & Transmitter 4	4-11

DATE 06/2016 – Updated switch photos	REVISIONS	PAGE
06/2016 – Updated switch photos		6-8



See table below for quick-reference guide to troubleshooting.

See following pages for help in troubleshooting problems with specific components of dryer.

See Tower Dryer Sensor Locations pages in Component Identification Section of this manual.

Problem/Fault	Possible Cause or Solution
Pilot flame does	Make sure low-fire position switch by valve is closed.
not light	Make sure both pilot solenoid valves are opening.
	Make sure spark transformer is receiving power.
	Make sure spark plug is clean.
	Check for blockages in the pilot gas line.
Pilot flame of	• Visually inspect to make sure pilot flame is lighting. If not, see above problem.
flame is not	• At burner, check that flame rod is clean and not touching something.
sensed	• Check connection of flame rod at burner and back to control box terminal.
	Make sure ground wire is attached to burner and to ground terminal in control
	box. Also make sure there is a ground wire between power box and control box.
Burner is not	 Ensure there is no obstruction of fuel to burner.
reaching setpoint	 Gas pressure may need to be increased to reach high temperatures.
	• If not reaching in the lower set points, the lower fire positions of the valve may
	need to be decreased.
No grain	Check unload motor wires in power box and at motor on dryer.
unloading out of	Ensure 24VDC run signal is going to frequency drive.
dryer	Ensure that reference voltage is going to drive unit.
	• If drive is receiving run signal and reference voltage, display on unit should be
	showing a number. This is the frequency sent to unload motor. Ensure unload rotor is turning and rotor arms are not hitting on floor or on side of dryer. Drive
	unit will cut voltage to motor if it starts drawing higher amps than motor will
	allow (current limiting).
Upper column	• The 240-degree switch is located in a copper tube on top of first perforated sheet
high limit fault	on outside of dryer.
0	Dryer plenum temperature may be set too high.
	• If grain level dropped below sensor, hot air will start blowing on sensor, causing it
	to trip.
	 Wet grain level in storage bin may be getting too low.
	• Dryer is unloading faster than fill system can fill dryer, causing grain to drop
	below sensor.
No grain column	• Take a voltage reading between DC COM (#95) and signal wire (#70). This
temperature	should be between 1 – 5 VDC. Take reading to control box.
	• If voltage is not present between #95 and #70, voltages and resistance need to
	be checked on sensor.
	At transmitter, disconnect wires coming from sensor and take a resistance
	reading from yellow wire to each white wire. If a resistance is present, sensor is
	OK.
	• At transmitter, check voltage between +24VDC terminal and COM. This should read 24VDC. If 24VDC is present, reconnect sensor wires and check output
	signal at transmitter. This should be the same as before (1-5VDC).
	 If still no voltage on output, transmitter needs to be replaced.
Moisture sensor	 Take sensor out of tube and visually inspect it for damage to copper tube or flag.
not working	Also make sure that it is clean and free of debris. Any kind of buildup on sensor
3	will cause inaccurate moisture readings.
	Check that ground strap is attached from sensor to sample tube.
	• Take a voltage reading on moisture sensor wire and terminals in power box and
	control box: Green = common, Red = 24VDC supply to sensor, Blue = 0-3V
	(return voltage for temperature), Black = 0-10VDC (return voltage for moisture).
	 On moisture sensor 0V = 50%, 10V = 0%.



Rotary Fill Switch



Image 4-1 – Rotary fill switch

Location of rotary fill switch is shown in Fig. 3. It is used to indicate when wet bin of dryer is full of grain. A fault will be displayed when this occurs.



All dryer models use wire #44

- Is wet bin out of grain? If this is last load of season, press Reset and Start →Final Dry.
- 2. Has an auxiliary load malfunctioned? Repair cause of load failure and press Reset.
- 3. If wet grain is available and load auxiliaries are functioning, is fill switch bound up? If so, free the fill switch and repair cause.
- 4. Are both PLC input lights off? (Both lights should be off when dryer is calling for grain.) Are both PLC input lights on? (Both lights should be on when dryer is full.) If not, remove cover from fill switch and visually check sensors for proper placement in their respective holders. See Image 4-1.
- 5. Check PLC input lights (# 44-Lower; # 53-Upper) while someone stops fill switch. If either PLC input light does not turn on, check for 24VDC on wire # 18 to ground. (Touch black probe from meter to dryer frame.)
- 6. If 24VDC is detected on wire # 18, check for 24VDC on other wire going to sensor.
 a. With fill switch not spinning, 24VDC should be detected on wire # 44 or # 53.
 b. If not, replace respective sensor and recheck for voltage.
- 7. If 24VDC is detected at power box terminal strip and PLC input lights are not on, PLC may be malfunctioning.



Images 4-2 & 4-3 - Rotary fill switch, fill sensor

NOTE: Appearance of switch may be different.



Vapor Over Temperature Switch



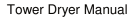
Image 4-4 – Vapor over-temp switch

On an LP dryer, vapor over-temp switch is located on pipe train. Its purpose is to detect gas that is overheating and prevent damage to heater components. See Image 4-4.



All dryer models use wire #37

- 1. This fault indicates when output of vaporizer coil has become too hot (above 140 F).
- a. Tubing near fault device should be fairly warm to touch, but not hot.
- b. Check fuel supply. Is tank low on fuel?
- c. Check for air inlet obstruction. Clear any debris.
- 2. Has vaporizer coil had sufficient time to cool down? Device will automatically reset when it has cooled down.
- 3. Is PLC input light on?
 a. After device has cooled down and reset, PLC input light should be ON.
 b. If not, follow wiring from coil to heater box and check for 24VDC on wire # 18.
- 4. If 24VDC is not found on wire # 18, go to power box and check for 24VDC on terminal strip. If 24VDC is found on wire # 18 on power box terminal strip, check wiring connections from heater box to power box.
- 5. With 24VDC being found on wire # 18 on one wire of vaporizer O/T switch, and after device has cooled down to ambient temperature, check for 24VDC on other wire (not # 18) coming from O/T switch.
 - a. If 24VDC is NOT found on other wire, O/T switch is bad.
 - b. If 24VDC is found on other wire coming from O/T switch, take note of wire number and go to power box and check for 24VDC on terminal strip.
 - c. If 24VDC is NOT found on power box terminal strip, check wiring connections between power box and heater box.
 - d. If 24VDC is found on input terminal, and input light is NOT on, and fault message is still being displayed (after pressing RESET), then PLC is malfunctioning.





Access Door Switches



Image 4-5 – Access door switch

Access door switches, also called key switches, are located on each door on dryer. The switches are used to keep dryer from running when a door is open and a person may be inside of tower dryer.



All dryer models use wire #36.

- 1. Check doors to be sure no one is inside and doors are closed.
- 2. If both doors are closed, check that PLC input light is ON. If light is **not** ON, go to junction box that contains wire from switches. Remove cover and check for 24VDC on input wire.
- **NOTE:** On ALL dryers, wire # 18 feeds into door switches. Switches are connected in series and route back to PLC input.
- 3. If 24VDC is not present on input wire, check that 24VDC is present on wire #18.
 - a. If 24VDC is present on input wire, but PLC input light is not ON, check for 24VDC returning from both switches. Generally, each additional door switch adds a letter to wire number after coming out each successive key switch: 36, 36A.
 - b. If 24VDC is not returned from door switches, a voltage check on wire coming from each switch may be required.
- 4. If 24VDC is being returned from last switch, check for 24VDC on appropriate wire on power box terminal strip.
 - a. If 24VDC is not found on power box terminal strip, check wiring connections between junction box and power box.
 - b. If 24VDC is found on power box terminal strip, check #36 on PLC for 24VDC
- 5. If 24VDC is present on PLC input terminal but input light is not on and there is a door fault, PLC is malfunctioning.



Grain Column Over Temperature Switch



There are two or three grain column overtemperature switches on dryer (two on modular, three on regular). See locations in Fig. 3 and Table 1. These sensors monitor temperature in grain. Switch will turn dryer off if temperature reaches 240 °F.



Upper switch uses wires 84 & 85 Middle switch uses wires 82 & 83 Lower switch uses wires 80 & 81

Image 4-6 – Grain column over-temp switch

Check all grain columns for obstructions that would prevent grain from flowing through. If an obstruction is found, do not restart dryer until it has been cleared.

- **NOTE:** To check for an obstruction, go to Manual operation and turn unload to ON. Run unload long enough for grain level in columns to drop at least 1 foot. Stand back from dryer and look through screens to observe grain level in each column. Any column with an obstruction will be readily visible.
- 1. If no obstructions are found and grain is flowing freely through each column, plenum temperature may need to be reduced.
- If column temperature has cooled down and RESET button has been pressed on touch screen and fault message is still being displayed, remove junction box cover and check for 24VDC on wire # 18.
- 3. Allow time for columns to cool down.
- 4. At this point, 24VDC should be present on wire # 18 at O/T sensor. Check for 24VDC on other wire (not # 18) coming from sensor.
- a. If 24VDC is NOT detected, O/T sensor is defective.
- b. If 24VDC is found on wire coming from O/T sensor but PLC input light is NOT on, note number of wire and go to power box and check for 24VDC on terminal strip.
- c. If 24VDC is NOT found on terminal strip in power box, check wiring connections between junction box and power box.
- d. If 24VDC is detected on terminal strip in power box, go to PLC and check for 24VDC on input terminal.
- e. If 24VDC is detected on PLC input terminal, and input light is not on and fault message is still displayed (after pressing RESET), then PLC is malfunctioning.



Blower Air Switch



Image 4-7 – Blower air switch

Air switch sensor monitors air flow at inlet of blower. Singleblower dryers have one air switch; three-blower dryers have three. Device will shut down dryer if there is not enough air flow. See Images 4 and 5 for location of switches in power box, and Fig. 3 and Table 1 for location of sensor(s) on dryer.



Blower 1 uses wire # 143 Blower # 2 uses wire # 243 Blower # 3 uses wire # 343

- 1. For monitoring adequate air flow, blower(s) must be turned on.
- 2. Using Tools \rightarrow Manual Operation, turn blower(s) ON. Check for proper operation and airflow.
- 3. If a fault message is displayed, switch may not be adjusted correctly.
 - a. Open power box.
 - b. With blower switch turned to ON, check PLC input light. It should be ON.
 - c. If input light is NOT on, check tubing for kinking and to ensure it is positioned to sense air flow into blower. Also check fittings on switch in power box to ensure tight connection. If fan is on and input light is still not on, use a straight screwdriver to turn adjustment screw counterclockwise until screw is up against c-ring.
 - d. Once input light is on, turn blower(s) off and observe PLC input light. Light should turn OFF as blower(s) slows down.
 - e. If light remains ON after blower(s) slow or stop, switch should be replaced and checked again.
 - f. While watching PLC input, turn blower(s) ON and then OFF, ensuring input light is turning on and off with fan.
- 4. If, after going through above procedure, PLC input light remains in either ON or OFF position without changing, voltage measurements will be necessary.
 - a. Locate wire # 18 in junction box and check for 24VDC.
 - b. If 24VDC is NOT found, go to power box and check for 24VDC on terminal strip.
 - c. If 24VDC is found on terminal strip, go to PLC and check for 24VDC.
 - d. If 24VDC is found on this wire, use a small screwdriver and turn screw clockwise until 24VDC is not present.
 - e. If turning adjustment screw clockwise fails to turn air switch OFF, then switch is defective.
 - f. If 24VDC is NOT found on wire coming from switch, use a small screwdriver to turn screw counterclockwise until 24VDC is detected.
 - g. If turning adjustment screw counterclockwise fails to turn air switch ON, then switch is defective.
- 5. After replacing blower switch, follow previous instructions on switch adjustment for proper operation.
 - a. If PLC input light is not turning on when switch is on, check voltage.
 - b. Adjust switch to ON position. Check for 24VDC on wire coming from switch.
 - c. Take note of wire number and go to power box. Check for 24VDC on terminal strip.
 - d. If 24VDC is NOT found on terminal strip, check wiring connections between junction box and power box terminal strip.
 - e. If 24VDC is found on terminal strip, go to PLC input terminal and check for 24VDC.
 - f. If 24VDC is NOT found on input terminal, check wiring connections between terminal strip and PLC.
 - g. If 24VDC is found on PLC input terminal but input light is not on and fault message is still being displayed after pressing RESET, PLC is malfunctioning.



Plenum Over Temperature Switch



Image 4-8 – Plenum over-temp switch.

Plenum over-temp switch is located inside plenum of dryer. See Fig. 3 and Table 1 for location(s). It is provided to protect plenum from over-heating.



Switch uses wire # 39

- 1. With dryer shut down, open door and inspect plenum for any problems.
- After plenum has cooled down, press RESET and fault should be cleared. NOTE: Switch will reset automatically when temperature drops below 325°.
- If fault has not cleared, remove cover from junction box containing plenum O/T switch and check for 24VDC on wire # 18.
- 4. If 24VDC is NOT detected, check connection with terminal 18 in power box.
- 5. Check for 24VDC on other side of switch.
 - a. If O/T switch has cooled down below 325° and 24VDC is NOT found on other wire, then switch is defective.
 - b. If 24VDC is found on other wire coming from switch, go to PLC and check input light. If input light is ON, press RESET and fault should clear.
 - c. If input light is not ON, take note of number of wire coming out of O/T switch. Go to power box and check for 24VDC on terminal strip.
 - d. If 24VDC is NOT found on power box terminal strip, check wiring connections between junction box and power box.
 - e. If 24VDC is found on power box terminal strip, check for 24VDC on PLC input terminal.
 - f. If 24VDC is found on PLC terminal and input light is OFF and fault message is still displayed, PLC is malfunctioning.



Incoming/Discharge Moisture Sensors



Image 4-9 – Incoming moisture sensor

See Fig. 3 and Table 1 for locations of incoming and discharge moisture sensors. They monitor moisture and temperature of grain as it enters and is discharged from dryer.



If red "Input Sensor Not Found" screen appears, it means that at least one analog input sensor is missing from PLC. Follow steps below.

- 1. Using a screwdriver, remove cover on junction box.
- 2. Find the four (4) wires used by moisture sensor. They are red, blue, black, green + shield.
- 3. Using a voltage meter, check for 24VDC voltage between red and green + shield. If 0VDC is found, check connection between power box and junction box.
- 4. Assuming red wire has 24VDC, check for DC voltage between black and green + shield wires. Something between 1 and 10VDC should be detected. If so, check connection between junction box and power box. Black wire is labeled D3/D5 (D3 for incoming moisture, D5 for discharge moisture) on power box terminal strip. If 0VDC is found, sensor is malfunctioning and must be replaced.
- 5. If same voltage is found on D3/D5 terminal in power box as back in junction box, check between D3/D5 terminal on PLC and 95. If 0VDC is found, there is a connection problem between power box terminal strip and PLC. If same voltage (1-10VDC) is present on PLC D3/D5 input as junction box, the green analog input PLC card may be malfunctioning.
- Blue wire is labeled D4 on power box terminal strip. If voltage between 0VDC to 3.0VDC is not found, sensor is malfunctioning and must be replaced (0.70 = 70° F.)

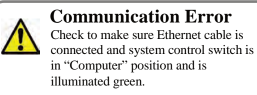


Image 4-10 – Static moisture sensor



QuadraTouch Pro Controller

If connection between QuadraTouch Pro panel and PLC is lost, Communication Error screen shown below will appear.



Fixing a Communication Error

- 1. Make sure power to QuadraTouch Pro and PLC is ON. Ensure Emergency Stop switch is pulled out to its normal operating position (illuminated red) and that system control switch is in "COMPUTER" position (illuminated green). Also, green rocker switch on QuadraTouch Pro controller needs to be on.
 - a. When both devices are turned on, QuadraTouch Pro will boot up in about one minute.
- 2. If both devices have power and communication error still exists, there are a few things that need to be checked.
 - a. Make sure Ethernet cable is securely fastened into side of QuadraTouch Pro controller → Ethernet coupler in box → Ethernet coupler in Power Box → PLC. Ethernet port of PLC should have LNK light lit up when both devices are turned on and cables are connected.
 - b. If LNK light is not lit up, connect Ethernet cable directly between QuadraTouch Pro controller and PLC, thus eliminating couplers
 - c. If LNK light still does not come on, there is most likely a problem with Ethernet port on touch panel or with PLC.
 - d. Assuming LNK light is now lit up, make sure FR light on top right of first slice of PLC (black power slice) is lit solidly. If light is blinking after more than 1 minute of boot time, it may be necessary to reload software and/or call your local dealer.



Plenum/Grain Column Temperature Sensor RTD and Transmitter

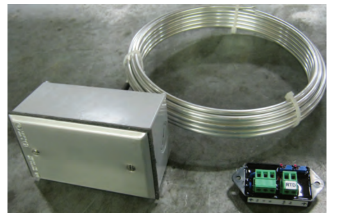


Image 4-11 – Plenum temperature sensor RTD and transmitter

Plenum and grain column temperature sensors consist of RTD (Resistance Temperature Detector) and transmitter. See Fig. 3 and Table 1 for locations of plenum and column temperature sensors.

RTD measures average resistance over length of tube. Dryers use 24' or 28' tube lengths, and one single-point RTD.

RTD is used with a transmitter that converts resistance into a 1 to 5 VDC signal. This voltage is then fed into PLC and displayed on QuadraTouch Pro screen.

If RTD is in question, a voltage and resistance comparison can be made to determine if unit is defective.

- Begin by locating RTD transmitter. A white label should be attached to transmitter. Also, two terminal strips, each with three terminals, are located on top of transmitter. Next to terminal strips are two small adjustment screws. NEVER adjust either of these screws. They are calibration adjustments and once moved, transmitter will not work correctly until a factory calibration is performed.
- 2. Locate terminal strip with output, +, and connections. Check for 24VDC on terminal # 2 and # 3.
- 3. If 24VDC is not present, note wire numbers and go to power box and check for voltage on terminal strip.
- 4. With 24VDC present at transmitter, check output voltage (# 1 and # 3). Voltage between 1.0VDC and 5.0VDC should be found.



Image 4-12 – Single-point grain column temperature sensor

- 5. With 24VDC on terminals # 2 and # 3 but no voltage between terminals # 1 and # 3, transmitter is defective.
- If voltage is detected, use table on next page to determine if equivalent temperature is reasonable.
- If voltage is detected between terminals # 1 and # 3, go to other terminal strip and remove two wires coming from RTD (red and yellow).
- A jumper should be connected between terminals # 2 and # 3.
- 9. Take a resistance reading with meter. Resistance of RTD is directly related to temperature of RTD.
- **NOTE:** This reading should be taken with dryer cooled down and at ambient temperature.



Plenum/Column Temperature Sensor RTD and Transmitter (continued)

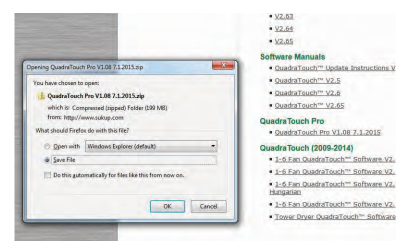
- 10. If reading shows infinite (open) resistance, RTD is defective. Compare resistance reading to table below to determine if resistance is reasonable.
- 11. If resistance compares to ambient temperature around dryer, and voltage on output wire is close to ambient temperature, then transmitter and RTD are functioning correctly.

Temperature	Resistance	Resistance (100	
(°F)	(1,000 ohm) of	ohm) of Single-	Voltage
	Plenum RTD	point RTD	
10	952	95.2	1.16
15	963	96.3	1.24
20	974	97.4	1.32
25	984	98.4	1.40
30	995	99.5	1.48
35	1006	100.6	1.56
40	1017	101.7	1.64
45	1028	102.8	1.72
50	1039	103.9	1.80
55	1049	104.9	1.88
60	1060	106.0	1.96
65	1071	107.1	2.04
70	1082	108.2	2.12
75	1093	109.3	2.20
80	1103	110.3	2.28
85	1114	111.4	2.36
90	1125	112.5	2.44
95	1136	113.6	2.52
100	1146	114.6	2.60
105	1157	115.7	2.68
110	1168	116.8	2.76
115	1178	117.8	2.84
120	1189	118.9	2.92
125	1200	120.0	3.00
130	1211	121.1	3.08
135	1221	122.1	3.16
140	1232	123.2	3.24
145	1243	124.3	3.32
150	1253	125.3	3.40
155	1264	126.4	3.48
160	1275	127.5	3.56
165	1285	128.5	3.64
170	1296	129.6	3.72
175	1306	130.6	3.80
180	1317	131.7	3.88
185	1328	132.8	3.96
190	1338	133.8	4.04
195	1349	134.9	4.12
200	1359	135.9	4.20
205	1370	137.0	4.28
210	1380	138.0	4.36
215	1391	139.1	4.44
220	1402	140.2	4.52
225	1412	141.2	4.60
230	1422	142.2	4.68
235	1433	143.3	4.76
240	1443	144.3	4.84
245	1454	145.4	4.92
250	1464	146.4	5.00



QuadraTouch Pro™ Update Instructions:

Download the newest QuadraTouch Pro[™] software from <u>http://www.sukup.com/Products/QuadraTouch</u>



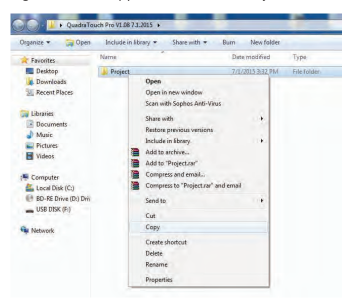
After downloading the .zip file, extract the contents.

4		S H Extract Compressed (Zipped) Folders	
Questinal	Open	Select a Destination and Extract Files	
101200 V 711,20	Extract All	Files will be extracted to this folder:	
11.20	Scan with Sophos Anti-Virus	C:\Users Desktop\QuadraTouch Pro V1.08.7.1.2015	Browse
	Open with WinRAR	Show extracted files when complete	
8	Extract files		
	Extract Here		
	Extract to QuadraTouch Pro V1.08 7.1.2015		
	Open with		
	Share with		
	Restore previous versions		
	Send to	 	Extract Cance

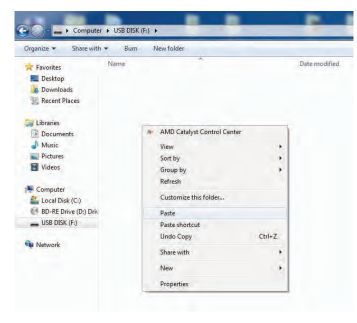
A new folder will appear, double click it.



Right-Click and Copy the folder called "Project"



Paste the "Project" folder onto the root directory of a USB stick.



After the file transfer is complete to the USB stick, you are ready to take the USB stick to the QuadraTouch Pro[™] display.

To perform the update:

Insert the USB stick into the external USB service port on the bottom of the box.

Navigate to Tools \rightarrow System Tools \rightarrow QuadraTouch Update \rightarrow and choose STEP 1. The transfer will begin automatically (original versions 1.06 and 1.07 of QuadraTouch Pro software will ask you to continue)

After the panel automatically updates itself, it will prompt you for the PLC update after it reboots. Then perform step 2.

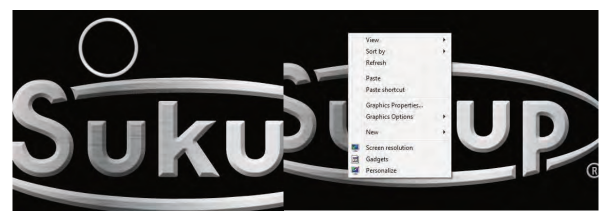
Manually Updating QuadraTouch Pro™

In the event an automatic update will not work, Insert the programmed USB stick

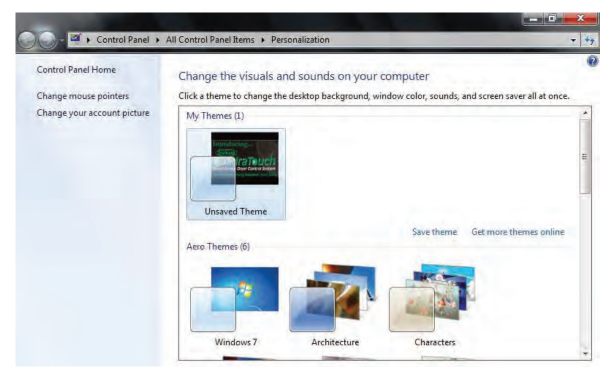
Go to Tools \rightarrow System Tools \rightarrow Maintenance Tools \rightarrow Stop HMI

This will close the program and take you back to the HMI's Desktop.

Press and Hold the screen until a circle appears – release the screen.



The Right-Click menu will appear, choose "Personalize"



On the top of the screen, choose "All Control Panel Items"

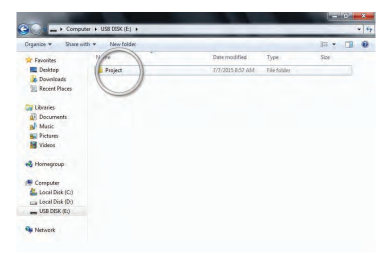
Control Panel +	All Control Panel Items >	× .
Adjust your computer's se	ttings	View by: Small icons 🕶
🏲 Action Center	🔄 Administrative Tools	AutoPlay
💶 Color Management	Credential Manager	Date and Time
🗑 Default Programs	🚔 Device Manager	Devices and Printers



In the left navigation pane, choose the USB DISK (Probably (E:), but not always)

-	
🔵 🕘 - 🔯 🕨 Control P	
🚖 Favorites	
E Desktop	
🚺 Downloads	
📃 Recent Places	
🗃 Libraries	
Documents	
Music	
Pictures	
Videos	
🝓 Homegroup	
👰 Computer	
Local Disk (C:)	
Local Disk (D:)	
USB DISK (E:)	

Press and hold the folder called "Project" until a circle appears.



When the Right-Click Menu appears, choose "Copy."

In the left navigation pane, choose "Local Disk (D:)"

Double-Click on the folder called CFROOT

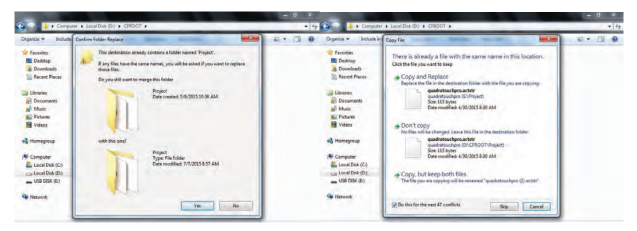
Organize - Include	in library • Share with • New folder			# · L1	
Favorites	Name	Date modified	Туре	Size	
Desktop	APPS	8/18/2015 4:00 PM	File folder		
Downloads	E CFROOT	7/14/2015 12:00 PM	File folder		
📃 Recent Places	EWFAdminLogs	7/21/2014 7:58 PM	File folder		
	images .	12/1/2014 4:03 PM	File folder		
Libraries	Regfiles	8/13/2014 3:51 PM	File folder		
Documents	RESOURCES	8/18/2015 4:00 PM	File folder		
> al Music	MovCE.boot	10/3/2014 12:01 PM	BOOT File	1.KB	
Pictures					
• I Videos					
Homegroup					
Computer					
> 💒 Local Disk (C:)					
Disk (D:)					
> USB DISK (E)	2				

You will see the folder called Project, DO NOT go into the folder.

Press and hold the screen somewhere in the white area.



Choose "Paste"



Select "Yes" and merge the folders. Overwrite all existing files and folders by checking the "Do this for the next # conflicts" and choose "Copy and Replace"



QuadraTouch Pro[™] Software Manual

Dryer Control System



Software is constantly changing. Make sure you are up to date with Sukup's newest software. New software and manuals are available for download at:

http://www.sukup.com/Products/QuadraTouch



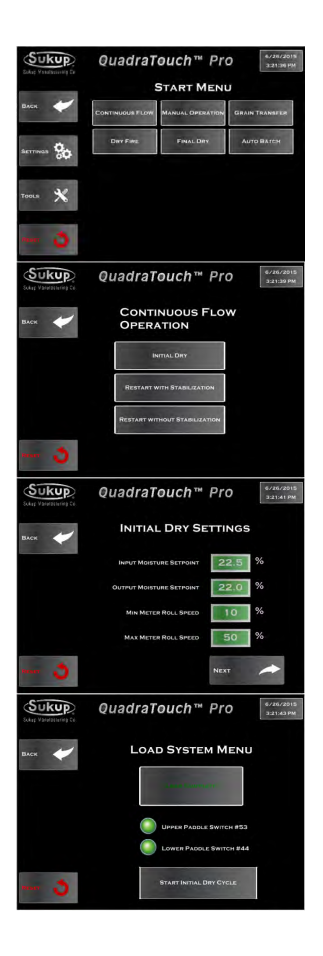
TABLE OF CONTENTS

Start Menu 4	ļ
Continuous Flow	
Initial Dry 4	ł
Load System Menu 4	ł
Stabilization5	
Stabilization/Restart5	5
Stabilization Speed5	5
Dry Fire 6	
Final Dry 6	5
Auto Batch7-8	3
Settings Menu 9)
Plenum Temperature9)
Min/Max 9	
Low Temp Option 9)
Meter Roll Settings10)
Min/Max10)
Moisture Gain10)
Meter Roll Deadband10)
Temperature Gain11	Ĺ
Temperature Deadband11	
Heat Delay Timer11	L
Moisture Settings11	L
Fan Shutdown Delay12	2
Fan Start Delay12	2
EMOV Settings12	
Unload Delay12	2
Out of Wet Grain Timer13	3
Fill Timer13	3
Load Delay13	3
Unload Cleanout13	3
Set Defaults14	ł
Tools Menu15	5
Calibrate Sensors15	5
Discharge Moisture15	
Sampling Grain 15-16	5
Bushel Counter (Automatic)16	5
Bushel Counter (Manual) 16-17	
History Log17	7
Graphs17	
GSM Options18	
GSM Diagnostics18	3
Auto Temp Adjust18	
Language Selection18	3
System Diagnostics19	
Analog Signals19	
Plenum Diagnostics19)

System Tools20
QuadraTouch Update20
System Information20
Time and Date21
Dryer Type21
Admin Tools21
Bus Diagnostics21
PLC Bus View22
Master Diagnostic Bit View22
Load System Override22
Air Switch Timer22
Flame Out Timer23
Auxiliary Timer Delays23
EMOV Time Delay23
Column Calibration23
Discharge Grain Temp Calibration24
Plenum Temp Calibration24
Maintenance Menu24
IP Assign24
Launch Touch Calibration25
Mobile App Code25
Comm Check25
Manuals and Diagrams26

Operation Screens Unique to Tower Dryer

Start Menu - Burner Tarp Removed?	27
Choosing Control Method	27
Automatic Operation	27
Load, Unload, Fan(s), Heat	27
Moisture Control	27
Grain Column Temp Control	28
Manual Operation	28
Load, Unload, Fan(s), Heat	28
Countdown Timers Displayed -	28
Settings Menu	29
Load and Unload Auxiliary Time Delays-	29
Load Auxiliary Timer Delays	29
Unload Auxiliary Timer Delays	29
Tools Menu	29
System Tools \rightarrow Maintenance Tools \rightarrow	
Configure Aux Input	29



Pressing the "Start" button on the main screen will bring up the start menu. From here, the dryer can be used in many different drying modes, the most common of which will be continuous flow. This section will describe each mode and how it's accessed.

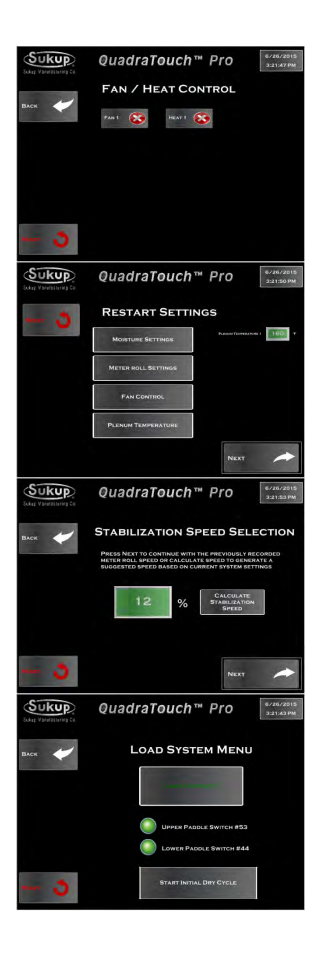
Start \rightarrow Continuous Flow

Continuous Flow is divided into 3 smaller processes when grain is loaded into the dryer for the first time. Initial dry essentially warms up the grain for a set period of time depending on the user input. The fans and heaters will turn on, and a timer will appear on the screen. This is essential for creating a steady flow of grain through the next step of stabilization.

To begin initial dry, the dryer needs some information to get started for the first time. To give it an idea of how long to heat the first batch of grain, enter in the values of the incoming and desired output moisture. Press "Next" to continue on to the loading phase.

Now that the dryer has been programmed with a few basic settings, we are ready to load the dryer with grain and start initial dry. After the dryer has been loaded with grain, a button will appear to start initial dry cycle.





Start → Stabilization

After Initial Dry is finished, Stabilization is the next phase of Continuous Flow Mode. Stabilization is designed to go through 1 full cycle of grain, discharging at a calculated roll speed. The first step of stabilization is to select which fans and heaters should be utilized. Heaters will not be enabled unless its corresponding fan is used.

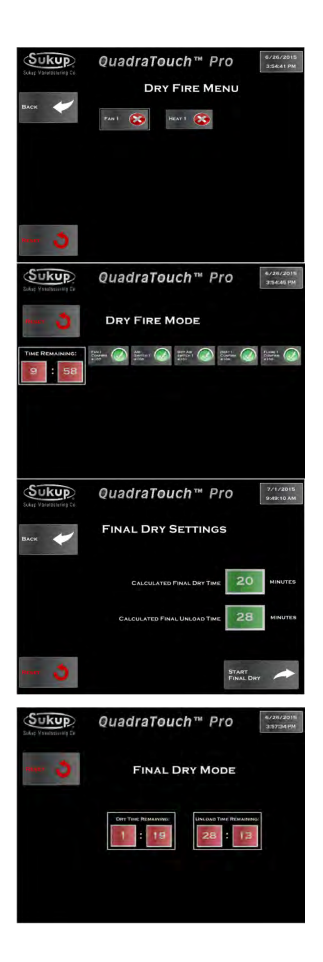
Stabilization/Restart

All previous settings will be stored from the last time the dryer was running, so make any changes necessary on this page before calculating the stabilization speed.

The stabilization speed in the green box is the last recorded speed when the dryer was running in continuous flow mode. If the dryer was running well the last time it was used, using this value for Stabilization is recommended.

If you are currently coming out of Initial Dry, the screen will automatically switch to Stabilization mode. If you have not performed Initial Dry, the load menu will appear. After the dryer has been loaded with grain, a button will appear to start Stabilization.





Start → Dry Fire

Dry Fire mode allows the dryer to turn its fan(s) and heater(s) on when the dryer is empty. This mode should be run every year before operation to test for functionality. Be sure to inspect each heater and pipe train for component integrity and functionality.

Start \rightarrow Dry Fire

Dry Fire mode lasts for 10 minutes and that status of the signals will be displayed. When the dryer is empty, the air switch will most likely not be closed.

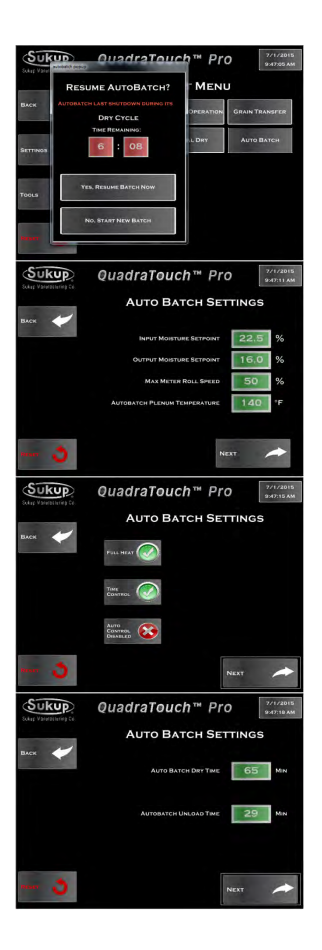
Start \rightarrow Final Dry

Final Dry mode is used to finish off the last "batch" when there is no more grain to dry in continuous flow. The dryer will batch dry the last grain in the dryer, then turn its fan(s) and heater(s) off and unload the dryer for a set period of time.

Start \rightarrow Final Dry

Final Dry mode will automatically exit when the timers have expired.





Start → Auto Batch

Due to very high moisture content, Auto Batch mode may be required. After selecting Auto Batch, the system will prompt you about restarting from the last batch. If no previous batch has been recorded, it will start you from the new batch settings.

Start \rightarrow Auto Batch

Input the settings for Auto Batch.

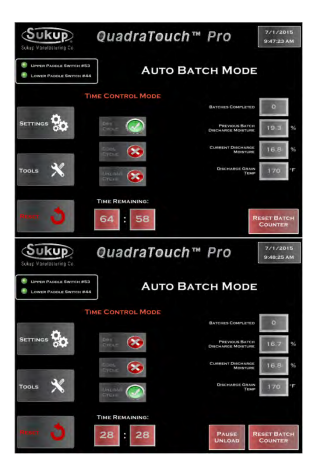
Start \rightarrow Auto Batch

Choose the heat or heat/cool operation and control method.

Start \rightarrow Auto Batch

Based on your settings, the dryer will calculate a base point to start from.





Start \rightarrow Auto Batch

Auto Batch will start with the Dry Cycle. After the timer expires, the Cool Cycle will be used (if heat/cool operation was selected), then the dryer will start unloading the batch.

Start \rightarrow Auto Batch

The Unload Cycle can be paused during operation, but needs to be resumed before the next cycle starts. Each of the mode times can be changed using the settings menu.





Settings Menu

The Settings menu houses most of the drying settings that are commonly used during operation.

Settings \rightarrow Plenum Temperature

The Plenum Temperature menu contains settings for each individual plenum/heater.

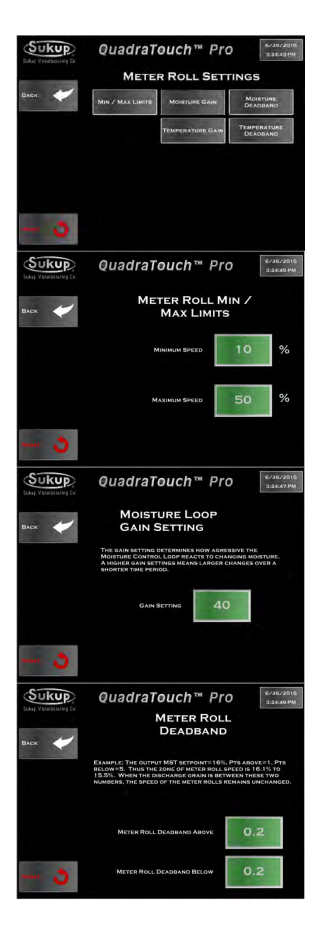
Settings \rightarrow Plenum Temperature \rightarrow Min/Max

The minimum and maximum plenum temperatures can be found here. When choosing the low temp option, the values can be adjusted even further.

Settings \rightarrow Plenum Temperature \rightarrow Low Temp Option

If enabled, the low temp option allows the plenum to be set as low as 100 °F. It may result in permanent damage if a low temp kit is not installed in the dryer. The port cup and orifice may need to be changed out on axial fan heaters.





Settings → Meter Roll Settings

The Meter Roll Settings (Unload Settings for Tower Dryers) contain the minimum and maximum speed settings as well as loop control settings

Settings \rightarrow Meter Roll Settings \rightarrow Min/Max

The minimum and maximum settings dictate how fast or slow the system is capable of running. Make sure to never unload faster than your takeaway system is capable of running.

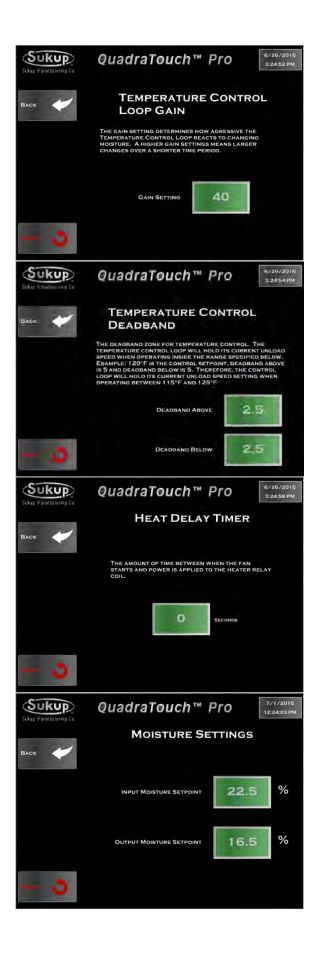
Settings \rightarrow Meter Roll Settings \rightarrow Moisture Gain

The Moisture Loop Gain settings are important for optimum operation when discharging, based on moisture. Choosing a higher setting will mean more aggressive changes in a shorter amount of time. When the dryer is running at slower speeds, this number should stay around 40 or so. Conversely, at higher speeds, it may yield better control to boost this setting up higher.

Settings \rightarrow Meter Roll Settings \rightarrow Meter Roll Deadband

For some systems, it may be preferable to lock in the unload speed when grain is discharging very near the target setpoint. This is referred to as the loop deadband.





Settings \rightarrow Meter Roll Settings \rightarrow Temperature Gain

The Temperature Gain settings are important for optimum operation when discharging based on temperature. Choosing a higher setting will mean more aggressive changes in a shorter amount of time. When the dryer is running at slower speeds, this number should stay around 40 or so. Conversely, at higher speeds, it may yield better control to boost this setting up higher.

Settings \rightarrow Meter Roll Settings \rightarrow Temperature Deadband

For some systems, it may be preferable to lock in the unload speed when grain is discharging very near the target setpoint. This is referred to as the loop deadband.

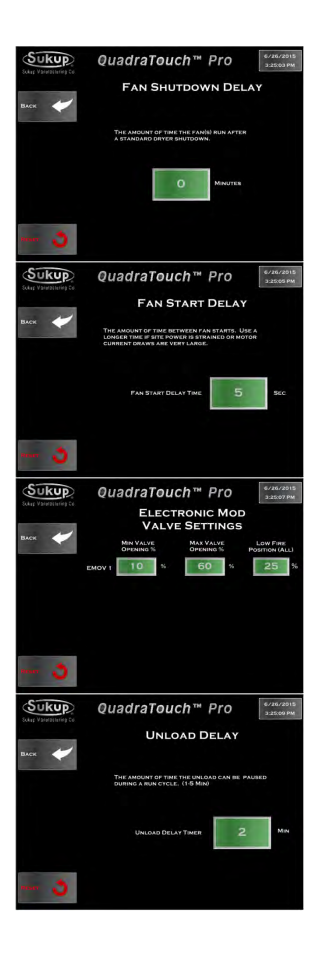
Settings \rightarrow Heat Delay Timer

Sometimes, it may be necessary to put a delay between when the fan starts, and when power is applied to the heater box.

Settings \rightarrow Moisture Settings

The moisture settings are important for internal calculations as well as the target moisture for grain discharge. These can be accessed almost anytime the dryer is running.





Settings → Fan Shutdown Delay

In addition to the standard 3-second fan shutdown delay, additional time can be added to cool off the grain when stopping operation or fault shutdowns that aren't related to temperature or direct safety.

Settings → Fan Start Delay

This setting dictates the amount of time between fan starts. Stretching this time out may be a good idea if power is limited or motor current draws are very high.

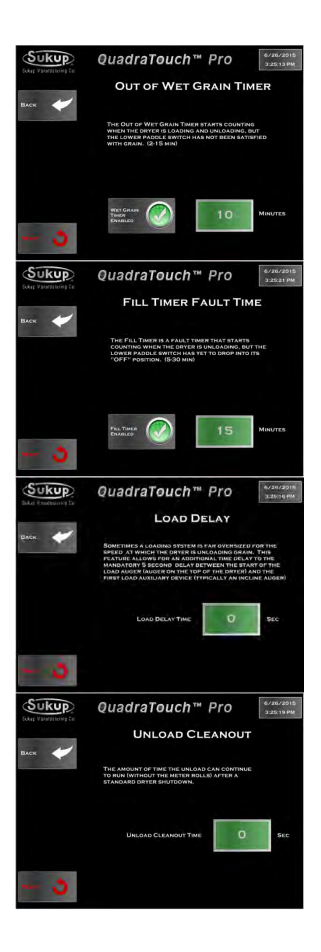
Settings \rightarrow EMOV Settings

The electronic mod valve settings generally never need to be touched, however, if needed, they are here. The Low Fire Position is the percentage the valve stem will be open when heater ignition takes place.

Settings \rightarrow Unload Delay

During operation, it sometimes becomes necessary to shut the unload system down to change takeaways, air system distributors, or like situations. This timer will begin counting when the unload is paused, and will cause a fault condition if the unload isn't resumed in time.





Settings → Out of Wet Grain Timer

Defaulted to 10 minutes, this timer begins counting when both paddle switches are down (calling for more grain) and will trigger a fault condition if they aren't satisfied within that period of time.

Settings \rightarrow Fill Timer

Defaulted to 15 minutes, this timer begins counting when the paddles switches are satisfied and haven't dropped back down. This timer will trigger a fault condition if it expires before the switches drop down again.

Settings \rightarrow Load Delay

The Load Delay timer is an additional period of time put between when the load auger starts and when the auxiliary devices are energized.

Settings → Unload Cleanout

Additional time for the unload auger to run after a standard shutdown. It provides an opportunity for the unload to clean itself out before shutting down.





Settings \rightarrow Set Defaults

If the need ever arises, setting defaults will return all values in the QuadraTouch Pro panel back to factory default settings.





Tools Menu

The Tools menu provides many helpful system settings and options to enhance the drying experience. From using the GSM modem to looking at live and historical graphs, the Tools menu is an important section of the QuadraTouch Pro platform.

Tools \rightarrow Calibrate Sensors

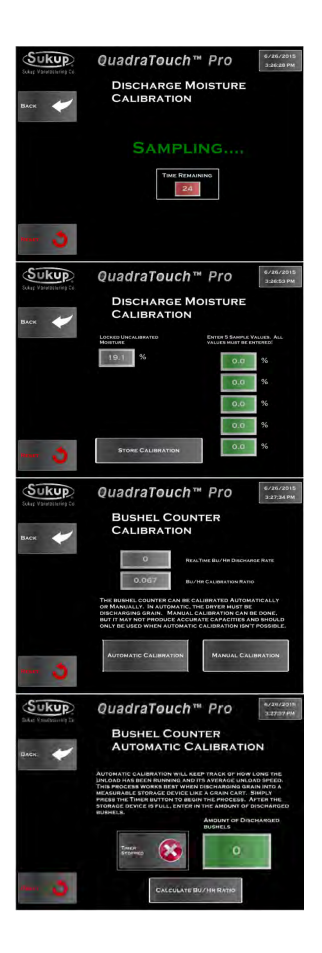
The dryer's moisture sensor(s), as well as the bushel counter, can be calibrated here. The bushel counter must be calibrated in order to access the counting and bushel shutdown features shown in the Tools menu.

Tools \rightarrow Calibrate Sensors \rightarrow Discharge Moisture

The dryer's moisture sensor may need to be calibrated during operation. It's important that the dryer is operating under good, usable data.

In a nutshell, the dryer will tell you when to go take a sample -- a period of 10 seconds after you are ready to sample. Take a bucket out to the discharge of the dryer and get samples over the course of the next minute. Then enter those samples in on the next page. The dryer retrieves data stored during the previous minute, and then compares it with your data.





Tools \rightarrow Calibrate Sensors \rightarrow Discharge Moisture

1-minute sampling period

Tools \rightarrow Calibrate Sensors \rightarrow Discharge Moisture

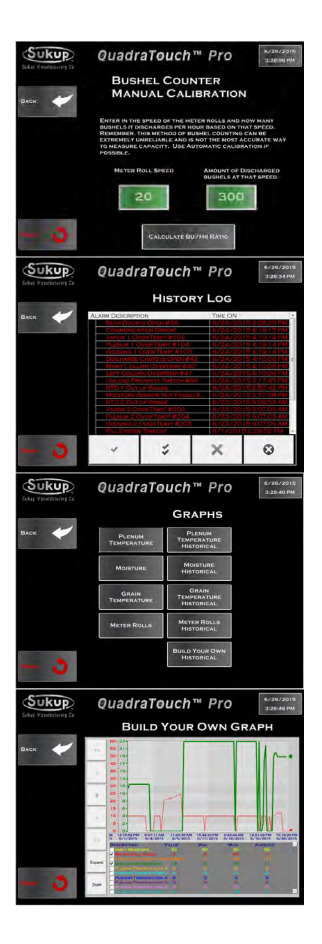
The Locked, Uncalibrated Moisture value is what the sensor recorded over the past minute. Fill in the 5 values on the left with samples you have taken from the bucket. The dryer will do the math for you and store the calibration.

Tools \rightarrow Calibrate Sensors \rightarrow Bushel Counter

The bushel counter can be calibrated automatically or manually. Automatically is generally the most accurate way to calibrate the counter.

In automatic bushel counter calibration, the dryer needs to be discharging grain into a measurable space like a grain cart or semi load. Press the timer button to start the timer, then when the load is finished, press it again to stop the timer. Then enter the amount of bushels discharged during the time period. The dryer will do the bushel calculation for you.





In manual bushel counter calibration, the user inputs a meter roll speed and an approximate yield at that speed. The dryer will do the bushel/hr calculation for you.

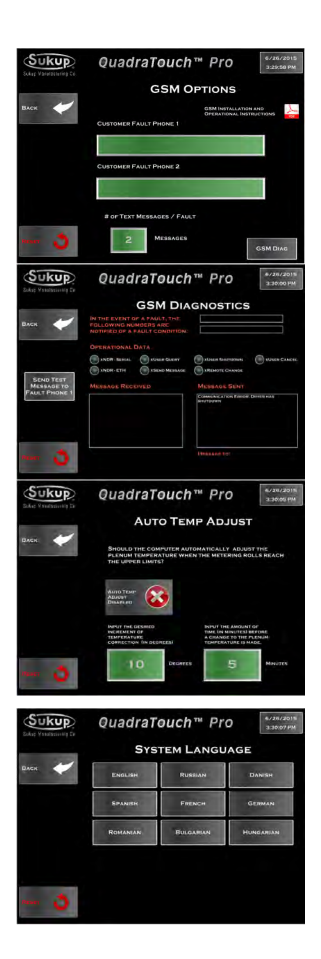
Tools \rightarrow History Log

The history log contains all the alarms, settings changes, and fault history of the dryer.

Tools \rightarrow Graphs

The QuadraTouch Pro system allows the user to look at graphs both in real-time and historical methods. Because this screen can contain a lot of data, a stylus may be required to touch the small sections of the screen.

You can also build your own graph where multiple values can be compared.



Tools \rightarrow GSM Options

If equipped, the GSM modem options give you an opportunity to receive text alerts from the dryer. Up to 2 people can receive them. Further information on the GSM modem can be found by pressing the .PDF logo on this page. It contains installation and operational instructions.

New with QuadraTouch Pro, there is also a GSM diagnostics section that helps with first time setup to ensure the modem is operating correctly.

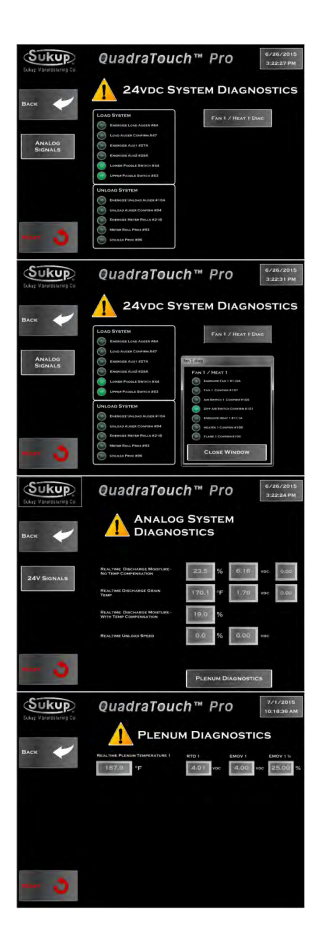
Tools ightarrow Auto Temp Adjust

If enabled, the Auto Temp adjust feature will turn down the temperature inside the plenum when the dryer reaches its upper roll speed limit. Therefore, when the dryer is trying to run faster than is allowed, it will automatically turn down its drying temperature.

Tools \rightarrow Language Selection

Coming 2016





Tools \rightarrow System Diagnostics

The System Diagnostics menu provides an overview of all the main system signals and those of the ones relating to the individual fan(s) and heater(s). A green light means that that circuit has 24vdc on it. This menu can be accessed at almost any time by pressing on the SUKUP logo on the top left of your screen.

The individual fan inputs/outputs are shown here.

Tools \rightarrow System Diagnostics \rightarrow Analog Signals

The QuadraTouch Pro system provides real-time feedback of all the analog input sensors and output reference signals. Pressing "Plenum Diagnostics" will show each plenum feedback value, and the reference signal and percentage opening on the EMOV.

Tools \rightarrow System Diagnostics \rightarrow Analog Signals \rightarrow Plenum Diagnostics

Values for each individual plenum are shown here.



Sukup	QuadraT	ouch™ Pro	6/26/2015 3:30:24 FM
Sokap Venalistioning Co	SYSTEM TOOLS MENU		
Влск 🞺	QUADRATOUCH UPDATE	TIME/DATE	SYSTEM DIAGNOSTICS
	System Information	DRYER TYPE SELECTION	ADMIN TOOLS
	MAINTENANCE TOOLS	CHECK COMMS	MANUALS & WIRING DIAGRAMS
Amer 3			
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nun 3			

Tools → System Tools

The System Tools menu is very important to the QuadraTouch Pro system. It provides a wide range of functionality and has many features that help maintain and update the system.

$\mathsf{Tools} \rightarrow \mathsf{System} \ \mathsf{Tools} \rightarrow \mathsf{QuadraTouch} \ \mathsf{Update}$

Download the newest QuadraTouch Pro software from our website, extract the contents. You will find a folder called "project" in the extracted contents. Copy that folder onto the root directory of a USB stick. Insert that stick into the external USB port of the QuadraTouch Pro (located on the bottom of the box), and press "Step 1" – if the files were put onto the USB stick correctly, the file transfer will begin automatically.

After the QuadraTouch Pro has restarted, it will prompt you to perform step 2. Here, you'll select which PLC is being programmed. Make sure the PLC setup you choose matches what's inside the power cabinet! If you choose the wrong one, it will tell you, and get you back to programming page to try again.

Tools \rightarrow System Tools \rightarrow System Information

This page shows the software versions of the PLC and the HMI. They are released together, so they should always match. If the HMI version is older than the PLC version somehow, make sure to perform a QuadraTouch[™] update.



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Sukup Vanulseurinep Co	MENU DRYER TYPE SELECTION PORTABLE DRYER MANUALS & WIRING DIAGRAMS
Ream 3	
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ВАСК	ADMIN TOOLS
SACK	QUADRATOUCH LOAD SYSTEM SIMULATOR OVERRIDE
	BUS DIAGNOSTICS AIR SWITCH TIMER
	PLENUM CALIBRATIONS FLAME OUT TIMER
	DISCHARGE TEMP CALIBRATION AUXILIARY TIMERS
neser 3	COLUMN CALIBRATION EMOV TIME DELAY
Sukup	QuadraTouch™ Pro
Sukup Variolacturing Co	BUS DIAGNOSTICS
васк 🞺	
	AASTER DIAGNOSTICS STATUS CODE (224 IS NORMAL) Bus Diagnostics Failure Location
	Bus Diagnostics Failure Code
	MASTER DIAGNOSTICS BIT VIEW
non 3	PLC Bus View

Tools \rightarrow System Tools \rightarrow Time and Date

Set system time and date information. It will be used for all graphing and historical data.

Tools \rightarrow System Tools \rightarrow Dryer Type

The QuadraTouch Pro software contains enough information to run an 8' single fan dryer and a 10,000 bu/hr Tower Dryer. Your system should be factory-preset for your specific dryer, but if needed, you can select that here. The QuadraTouch Pro needs to be restarted when changing this setting. It will do so automatically.

Tools \rightarrow System Tools \rightarrow Admin Tools

The Admin Tools menu provides the option to change critical settings inside the QuadraTouch Pro environment.

NOTICE: DO NOT CHANGE any of these settings without thorough knowledge of dryer operation and very close attention to detail. Changing settings and/or using the overrides can result in permanent damage to the dryer!

Tools \rightarrow System Tools \rightarrow Admin Tools \rightarrow Bus Diagnostics

This section provides critical information about the PLC. This menu would only need to be accessed in the event of a PLC or I/O card failure.





Tools \rightarrow System Tools \rightarrow Admin Tools \rightarrow Bus Diagnostics \rightarrow PLC Bus View

This shows a picture of your PLC and identifies any problems with it. In the event a device is not functioning properly, it will be highlighted for easy serviceability.

Tools \rightarrow System Tools \rightarrow Admin Tools \rightarrow Bus Diagnostics \rightarrow Master Diagnostic Bit View

The information contained here will most likely only be needed by a Sukup Service Technician.

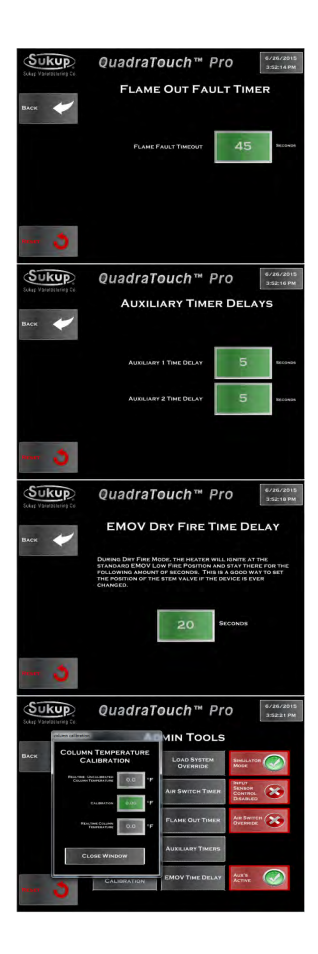
Tools \rightarrow System Tools \rightarrow Admin Tools \rightarrow Load System Override

Sometimes it becomes necessary to run the load auger or auxiliary devices independently of each other irrespective of the paddle switch position. This mode allows you to do that. However, permanent damage can occur if it's not used properly.

Tools \rightarrow System Tools \rightarrow Admin Tools \rightarrow Air Switch Timer

The air switch will need to be satisfied within 5 seconds after the fan contactor closes. With a Soft Start, the air switch is given until the fan reaches run state. In the event that the fan doesn't get up to speed during that amount of time, this timer can be adjusted to allow for longer ramp time.





Tools \rightarrow System Tools \rightarrow Admin Tools \rightarrow Flame Out Timer

In the event the heater ignition isn't taking place within 45 seconds of heater power, a longer flame fault time may be needed.

Tools \rightarrow System Tools \rightarrow Admin Tools \rightarrow Auxiliary Timer Delays

This feature allows the user to select how much time delay takes place between when the load auger, aux 1, and aux 2 relays are pulled in. This feature is especially helpful in large incline situations.

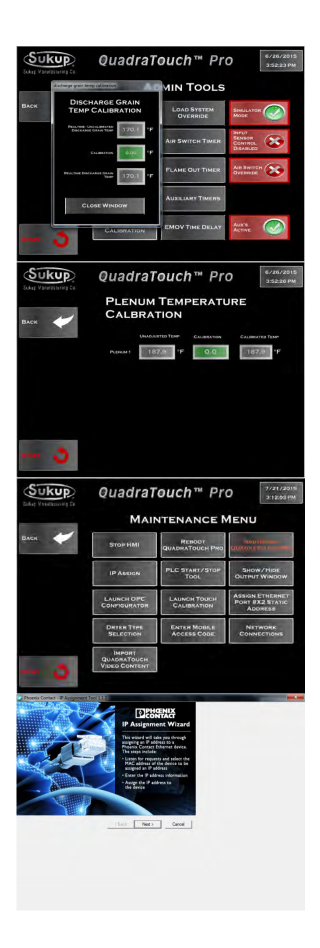
Tools \rightarrow System Tools \rightarrow Admin Tools \rightarrow EMOV Time Delay

During Dry Fire mode, the heater will ignite, but wait a period of time before allowing the EMOV to take control of burner temperature. This time delay can be used to set the STEM valve of each heater. The factory setting is 5 PSI at low fire of 25% open.

Tools \rightarrow System Tools \rightarrow Admin Tools \rightarrow Column Calibration

Here is a quick menu to calibrate the column RTD if equipped. This sensor is generally very accurate, so exercise caution when adjusting this value.





Tools \rightarrow System Tools \rightarrow Admin Tools \rightarrow Discharge Grain Temp Calibration

Here is a quick menu to calibrate the discharge grain temp on the moisture sensor. This sensor is generally very accurate, so exercise caution when adjusting this value.

Tools \rightarrow System Tools \rightarrow Admin Tools \rightarrow Plenum Temperature Calibration

Here is a quick menu to calibrate the individual Plenums. These sensors are generally very accurate, so exercise caution when adjusting these values.

Tools \rightarrow System Tools \rightarrow Maintenance Menu

The QuadraTouch Pro System is equipped with many special Apps to make operation as reliable as possible. Most of these tools will never need to be used, but in the event they are needed, they are preloaded on your system for added convenience.

Tools \rightarrow System Tools \rightarrow Maintenance Menu \rightarrow IP Assign

The IP Assign tool is used to give a PLC an IP address when it's reset to out-of-box condition. Consult your dealer before using this tool. A USB keyboard will be needed.





Tools \rightarrow System Tools \rightarrow Maintenance Menu \rightarrow Launch Touch Calibration

In the event the cursor doesn't align exactly where your finger touches the screen, you can easily calibrate the touch panel to your desired specifications. Choose "Launch Touch Calibration" to open the calibration screen.

Touch the 4 Corners on the panel calibration shown left.

Tools \rightarrow System Tools \rightarrow Maintenance Menu \rightarrow Mobile App Code

Coming in 2016: a full-blown remote access interface will be available from any phone or tablet. Directly access and partially control your dryer from anywhere in the world.

Tools \rightarrow System Tools \rightarrow Maintenance Menu \rightarrow Comm Check

This value should read 192 when the OPC server is running. The xPLC Toggle Bit should be turning ON and OFF when the PLC and Touch Panel are talking to each other.

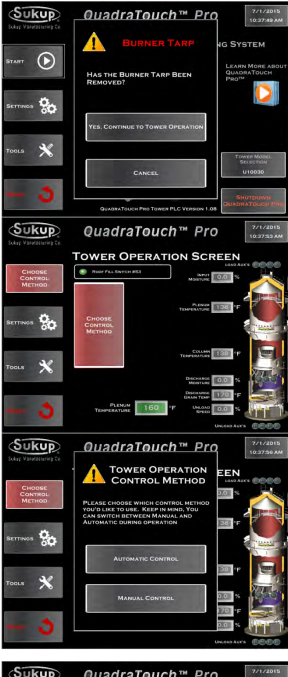




Tools \rightarrow System Tools \rightarrow Maintenance Menu \rightarrow Manuals and Diagrams

Here, entire copies of the system manuals and wiring diagrams can be found. Information related to specific components and frequently asked questions is located here.





Tower Dryer Operation

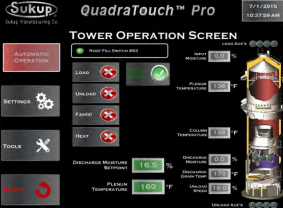
When operating the Tower Dryer, the program flow is similar to that found on previous pages for portable dryers, with a few exceptions. They are described here.

The first key difference is in the "Start" menu. It will prompt you to answer if the burner tarp has been removed.

Choosing Control Method

In Tower Operation, you will first choose the control method (automatic or manual). The control method can be changed by pressing either of the two red rectangles.

Choose how you'd like to operate the Tower Dryer.



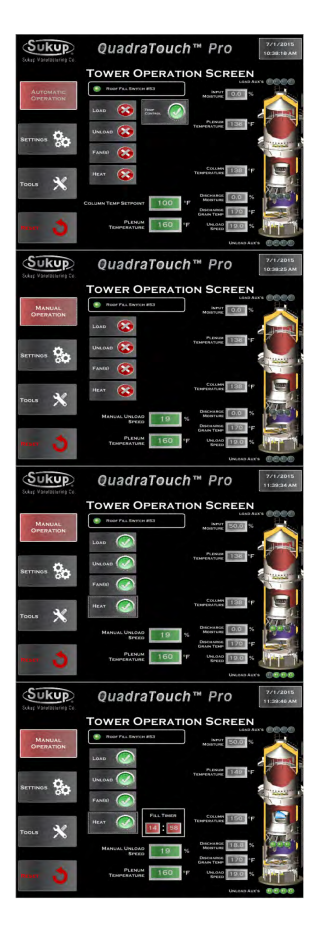
Automatic Operation

Choosing Automatic Operation, the larger of the two red rectangles disappears, leaving the controls for the load and unload systems, fan(s) and heater.

Notice to the right there is a blinking button indicating you are discharging based on moisture or grain column temperature.

Axial/Centrifugal and Tower Dryer





Changing from Moisture to Temperature Control

Toggling the blinking button will change from moisture to temperature control. You'll notice the temperature setpoint will appear on the bottom in place of the moisture setpoint.

Manual Operation

Choosing the red rectangle, you can change the operation method to manual operation, as shown here. Notice the temperature and moisture setpoints are removed, and they are replaced with a manual unload speed setting.

Turning the load, unload, fan(s), and heat on, you can see the devices turning on in order. The fans will start up in sequence along with the load and unload systems. An animated blue flame will show up when the burner control unit senses flame.

As soon as the unload table has started, any applicable countdown timers will be displayed. Notice the Fill Timer displayed in the bottom center of the screen.



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Settings Menu

The settings menu is relatively the same as the portable dryer software with an exception at the bottom of the page for load and unload auxiliary timers. (Settings menu for portable dryers begins on page 9 of this Software Manual.)

Time delays between load auxiliaries can be programmed here.

Time delays between unload auxiliaries can be programmed here.

Tools \rightarrow System Tools \rightarrow Maintenance Tools \rightarrow Configure Aux Input

New for QuadraTouch Pro, the available analog input can be configured for an additional temperature readout or static air pressure sensor. Ask your local Sukup dealer about this feature.





Sukup Manufacturing Co.

1555 255th Street, Box 677 Sheffield, Iowa, USA 50475-0677 Phone: 641-892-4222 Website: www.sukup.com Email: info@sukup.com

Fax: 641-892-4629

Common System Wires			
Wire #	Description	Use	
LINE	120VAC supply from transformer to CB7	Line power from Transformer	
0	120VAC from bottom of CB2 to E-Stop	Conductor between CB2 and E-Stop	
1	120VAC supply after E-Stop	Emergency Switched Control Supply	
2	Neutral Wire	Provides Return for 110V circuits	
4	Main shunt trip	Trips Main disconnect by breaking 110V Circuit	
5A	28VDC Aux Load #1 PLC Load Relay Coil	28VDC energizes relays K12A & K12B	
5	Aux Load #1 Dry Contacts	Customer supply's voltage then when K12A Relay closes power flows 5C	
5C	Aux Load #1 Dry Contacts	Customer supply's voltage then when K12A Relay closes power flows 5	
6A	28VDC Aux Load #2 PLC Load Relay Coil	28VDC energizes relay K13	
6	Aux Load #2 Dry Contacts	Customer supply's voltage then when K13 Relay closes power flows 6C	
6C	Aux Load #2 Dry Contacts	Customer supply's voltage then when K13 Relay closes power flows 6	
7A	28VDC Aux Load #3 PLC Load Relay Coil	28VDC energizes relay K14	
7	Aux Load #3 Dry Contacts	Customer supply's voltage then when K14 Relay closes power flows 7C	
7C	Aux Load #3 Dry Contacts	Customer supply's voltage then when K14 Relay closes power flows 7	
8A	28VDC Aux Load #4 PLC Load Relay Coil	28VDC energizes relay K15	
8	Aux Load #4 Dry Contacts	Customer supply's voltage then when K15 Relay closes power flows 8C	
8C	Aux Load #4 Dry Contacts	Customer supply's voltage then when K15 Relay closes power flows 8	
9	120V Heater strips on gas valves	When main switch is on 110V is supplied	
10A	28VDC unload power ON from PLC	28VDC energizes unload relay K21	
10D	28VDC TO VFD LI1	28VDC energizes LI1 on the VFD	
11A	28VDC Heater Enable from PLC	28VDC energizes relays K5A & K5B	
11B	28VDC Heater Interlock from PLC	28VDC energizes relays K6A & K6B	
12	120V Alarm Horn	120V Supplied when relay K7 is energized	
12A	28VDC Alarm Horn from PLC	28VDC energizes relay K7	

Common System Wires			
Wire #	Description	Use	
13	120V Red Light	120V Supplied when relay K8 is energized	
13A	28VDC Red Light from PLC	28VDC energizes relay K8	
14	120V Ignition Transformer	Supplies Voltage to Igniter	
15	120V Pilot Solenoid Valve	Supplies Voltage to Solenoid Valves through LME 69	
16	120V To the main Gas Valves	Supplies Voltage to Main Gas Valves through LME 69	
17	Reference Voltage from PLC TO VFD	0 to 10 volt reference for AC Drive, 1V=10% meter roll, 10V=100% meter roll	
18	24V supply	Powered from PLC DC supply, provides voltage for sensors	
19	120V switch leg for Work Light	Provides switched 120V for work light (120V present, work light ON)	
19A	24VDC K5 PLC Work Light Relay Coil	28VDC present energizes PLC Work light Relay K5	
22	120V Low Gas Pressure Switch	Supplies Voltage to the Dungs Low Pressure Switch	
23	120V High Gas Pressure Switch	Supplies Voltage to the Dungs High Pressure Switch	
24	120V To Heater Interlock	120V To Heater Interlock relay K6A	
25	120V To the 1st Gas Valve (P.O.C) Proof of Closure	120V To 1st Gas Valve and Heater on CR2A Relay	
26	120V To the 2nd Gas Valve (P.O.C) Proof of Closure	120V To 2nd Gas Valve (P.O.C)	
27	120V To Heater Enable Relay	120V from Heater On CR2A to Heater Enable K5A Relays	
28	120V Low Fire Limit Switch	120V To Limit Switch and Heater On CR2B Relay	
29	120V Low Fire Limit Switch	120V to the LME 69 Burner Control Unit	
30A	28VDC Aux Unload #4 PLC Load Relay Coil	28VDC energizes relay K16	
30	Aux Unload #4 Dry Contacts	Customer supply's voltage then when K16 Relay closes power flows 30C	
30C	Aux Unload #4 Dry Contacts	Customer supply's voltage then when K16 Relay closes power flows 30	
31A	28VDC Aux Unload #3 PLC Load Relay Coil	28VDC energizes relay K17	
31	Aux Unload #3 Dry Contacts	Customer supply's voltage then when K17 Relay closes power flows 31C	
31C	Aux Unload #3 Dry Contacts	Customer supply's voltage then when K17 Relay closes power flows 31	
32A	28VDC Aux Unload #2 PLC Load Relay Coil	28VDC energizes relay K18	

	Common System Wires			
Wire #	Description	Use		
32	Aux Unload #2 Dry Contacts	Customer supply's voltage then when K18 Relay closes power flows 32C		
32C	Aux Unload #2 Dry Contacts	Customer supply's voltage then when K18 Relay closes power flows 32		
33A	28VDC Aux Unload #1 PLC Load Relay Coil	28VDC energizes relay K19		
33	Aux Unload #1 Dry Contacts	Customer supply's voltage then when K18 Relay closes power flows 33C		
33C	Aux Unload #1 Dry Contacts	Customer supply's voltage then when K18 Relay closes power flows 33		
34	28VDC Load System Start	28VDC Signal from PLC Load On		
35	28VDC Unload System Start	28VDC Signal from PLC Unload On		
36	Rear door signal wire	28VDC present = Door closed, provides voltage at PLC for door status (Doors are in series)		
37	Vapor Over Temp (L.P. Dryers Only)	28VDC present = status ok, provides voltage at PLC for over temp switch status		
38	Burner Failure	28VDC Supplied to PLC for heater fault relay CR3 closes		
39	Plenum Over Temp	28VDC = status ok, provides voltage at PLC for plenum high temperature		
43	Heater Interlock LME 69	120V = status ok, provides voltage to LME 69 through relay K6B		
45	Flame On Signal	28VDC Supplied to PLC for heater on signal when relay CR2C closes		
46	Flame Sensing	Min. 5 Micro Amp signal required to the LME 69 Burner Control Unit		
47	PLC load ON input	28VDC present = Load ON, provides PLC with status of load operation (on or off)		
48	Heat On Signal	28VDC present = Heat ON, provides PLC with status of load operation (on or off)		
49A	Motor overload- Unload Motor	28VDC present = status ok, provides voltage back to PLC for overload status of unload		
49B	Motor overloadFan #1	28VDC present = status ok, provides voltage back to PLC for overload status Fan#1		
49C	Motor overload- Fan #2	28VDC present = status ok, provides voltage back to PLC for overload status Fan#2		
49	Motor overload- Fan #3	28VDC present = status ok, provides voltage back to PLC for overload status Fan#3		
52	Remote Reset for Burner Control Unit	120V = status ok, provides voltage to LME 69 Reset		
53	Upper Grain paddle switch	24VDC present = Status Dryer FULL		
57	Soft Start #1 Fault	28VDC present = status ok, provides voltage back to PLC for overload status soft start #1		
58	Soft Start #2 Fault	28VDC present = status ok, provides voltage back to PLC for overload status soft start #2		

	Common System Wires			
Wire #	Description	Use		
59	Soft Start #3 Fault	28VDC present = status ok, provides voltage back to PLC for overload status soft start #3		
61	DC Control Voltage to EMOV Valve	1-10 VDC Signal from PLC to the EMOV Valve		
62	Static Sample Gate Motor	28VDC from K22A relay to top side CB1 Breaker		
63	Static Sample Gate Motor	28VDC from K22B relay to top side CB1 Breaker		
64	Static Sample Gate Motor	28VDC to Gate Motor after unload is running reverses polarity through relays		
65	Static Sample Gate Motor	28VDC to Gate Motor after unload is running reverses polarity through relays		
66	Static Sample Gate Prox Switch	28VDC present = status ok, provides voltage back to PLC for Gate		
70	RTD Grain Column Temp Signal Wire	Provides signal from transmitter 0 – 5 volt DC reference voltage		
71	RTD Grain Plenum Temp Signal Wire	Provides signal from transmitter 0 – 5 volt DC reference voltage		
73	RTD Yellow Wire Plenum	Provides resistance signal from RTD measured in Ohms		
74	RTD Red Wire Plenum	Provides resistance signal from RTD measured in Ohms		
76	RTD White Wire Grain Column	Provides resistance signal from RTD measured in Ohms		
77	RTD Yellow Wire Grain Column	Provides resistance signal from RTD measured in Ohms		
80	Lower Column Over Temp Sensor	28VDC present = status ok, provides voltage back to PLC for over temp status		
81	Lower Column Over Temp Sensor	28VDC present = status ok, provides voltage back to PLC for over temp status		
82	Middle Column Over Temp Sensor	28VDC present = status ok, provides voltage back to PLC for over temp status		
83	Middle Column Over Temp Sensor	28VDC present = status ok, provides voltage back to PLC for over temp status		
84	Upper Column Over Temp Sensor	28VDC present = status ok, provides voltage back to PLC for over temp status		
85	Upper Column Over Temp Sensor	28VDC present = status ok, provides voltage back to PLC for over temp status		
94	Unload VFD ON signal	28VDC present = status ok, provides voltage back to PLC for VFD On		
95	Common reference on PLC for 24V supply	24VDC ground. DC Common		
U	User Fault Circuit	24VDC = User Fault OK – Jumped out from the factory.		
D3	Moisture sensor blue, 0V to 3VDC temperature signal to the PLC	Provides the processor with a voltage signal corresponding to temperature		
D4	Moisture sensor black, 0 to 9VDC moisture signal to the PLC	Provides the processor with a voltage signal corresponding to moisture		
D5	Moisture sensor black, 0 to 9VDC moisture signal to the PLC	Provides the processor with a voltage signal corresponding to moisture		
	-			

Wire Numbers and their Uses: QuadraTouch Pro[™] 2016 Tower Dryer

Common System Wires

	Fan # 1			
Wire #	Description	Use		
110A	28VDC from PLC to K2 Fan# 1 Relay	28VDC present energizes Fan# 1 Relay K2		
110	110V power from K2 Fan# 1 Relay to Soft Start & Hour Meter	110V present energizes Fan#1 contactor or soft start and supply power Fan# 1		
111A	28VDC from PLC to K9 Fan# 1 Shunt Trip Relay	28VDC present energizes Shunt Trip Relay K9		
111	110V power from K9 Fan# 1 Shunt Trip Relay	110V present energizes Shunt Trip Fan# 1		
116A	24VDC K20 PLC Liquid Gas Solenoid Relay	24VDC present energizes Main Liquid Gas Solenoid Relay K20		
116	110V Liquid Gas Solenoid ON	110V present energizes Liquid Gas Solenoid		
143	28VDC Fan# 1 Air Pressure Switch	28VDC from Fan #1 Air Switch to Input on the PLC		
146	28VDC Fan# 1 ON Signal	28VDC from Soft Start to Input on the PLC		

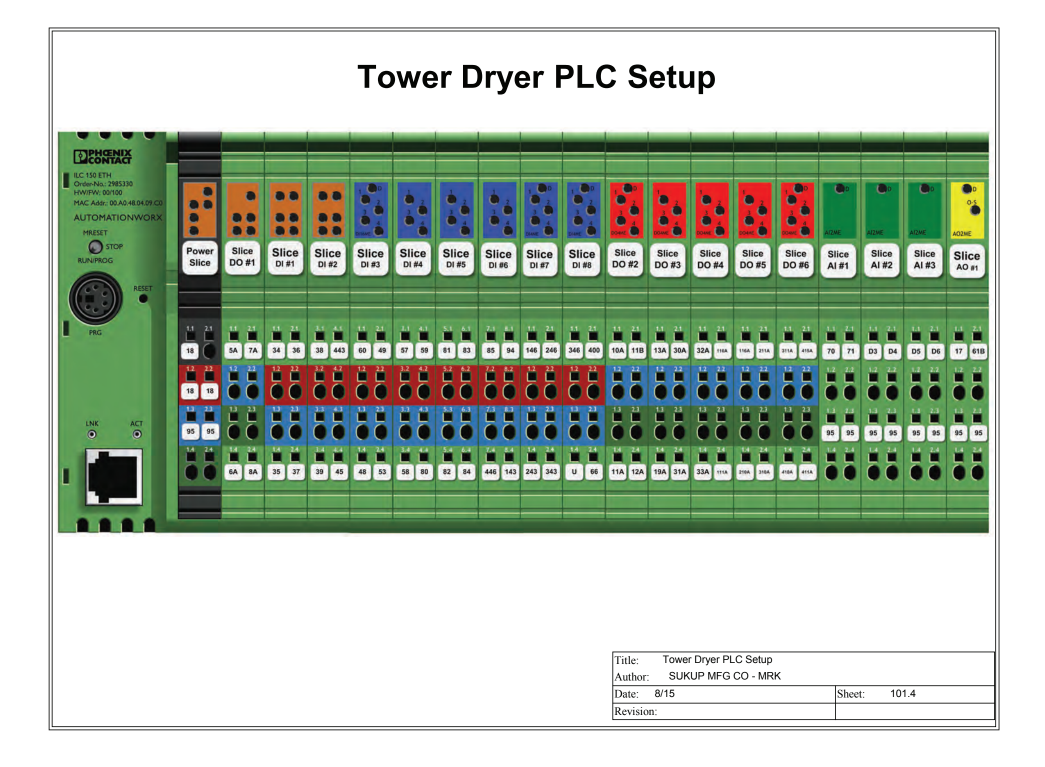
Fan # 2			
Wire #	Description	Use	
210A	28VDC from PLC to K3 Fan# 2 Relay	28VDC present energizes Fan# 2 Relay K3	
210	110V power from K3 Fan# 2 Relay to Soft Start & Hour Meter	110V present energizes Fan# 2 contactor or soft start and supply power Fan# 2	
211A	28VDC from PLC to K10 Fan# 2 Shunt Trip Relay	28VDC present energizes Shunt Trip Relay K10	
211	110V power from K10 Fan# 2 Shunt Trip Relay	110V present energizes Shunt Trip Fan# 2	
243	28VDC Fan# 2 Air Pressure Switch	28VDC from Fan# 2 Air Switch to Input on the PLC	
246	28VDC Fan #2 ON Signal	28VDC from Soft Start to Input on the PLC	

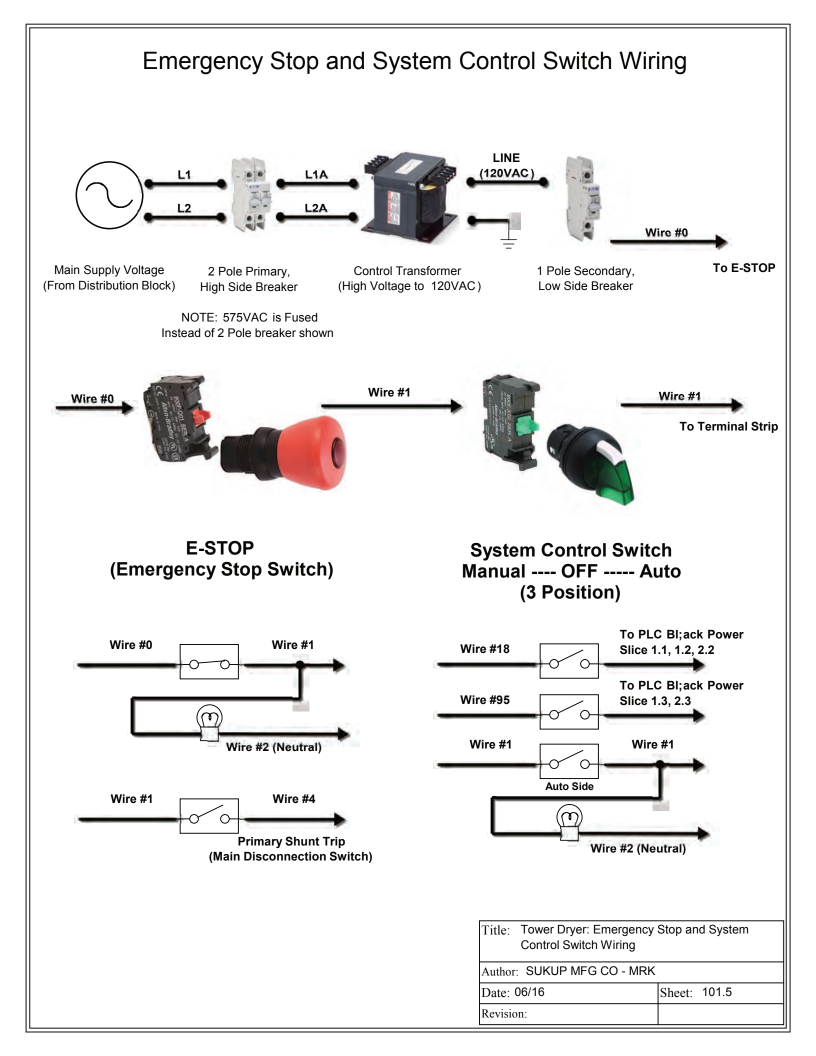
Fan # 3			
Wire #	Description	Use	
310A	28VDC from PLC to K4 Fan# 3 Relay	28VDC present energizes Fan# 3 Relay K4	
310	110V power from K4 Fan# 3 Relay to Soft Start & Hour Meter	110V present energizes Fan# 3 contactor or soft start and supply power Fan# 3	
311A	28VDC from PLC to K11 Fan# 3 Shunt Trip Relay	28VDC present energizes Shunt Trip Relay K11	
311	110V power from K11 Fan# 3 Shunt Trip Relay	110V present energizes Shunt Trip Fan# 3	
343	28VDC Fan# 3 Air Pressure Switch	28VDC from Fan# 3 Air Switch to Input on the PLC	
346	28VDC Fan #3 ON Signal	28VDC from Soft Start to Input on the PLC	

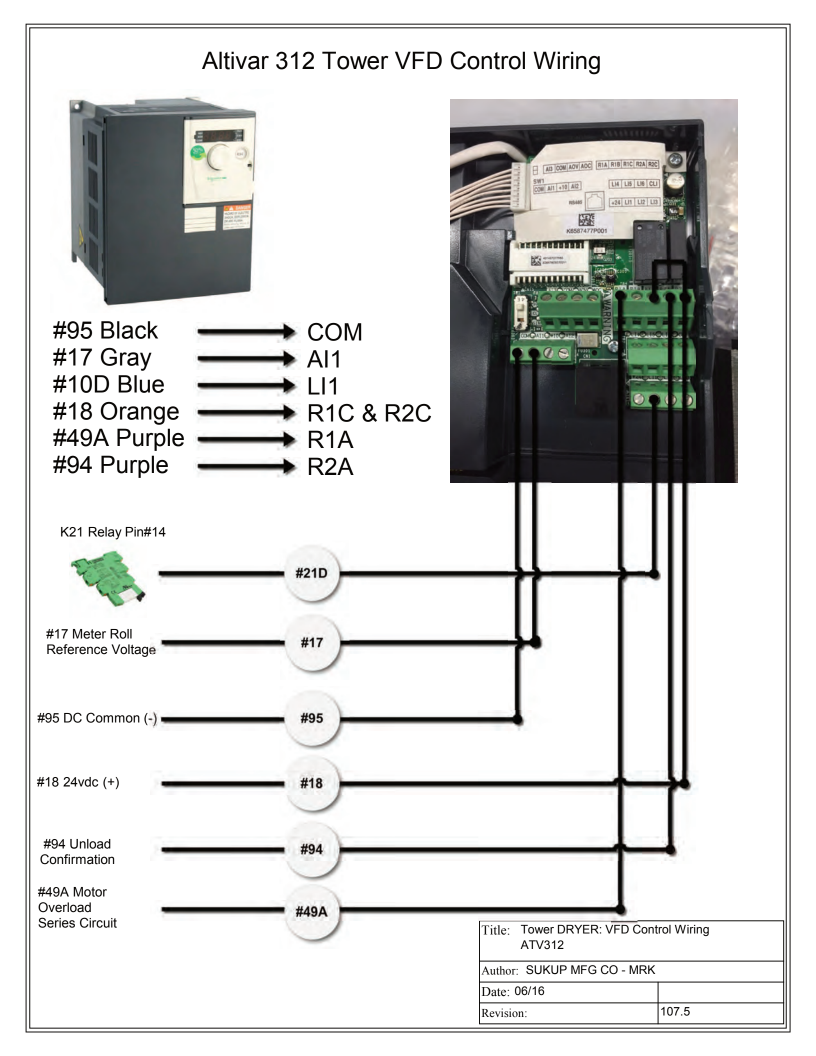
Wire Numbers and their Uses: QuadraTouch Pro™ 2016 Tower Dryer

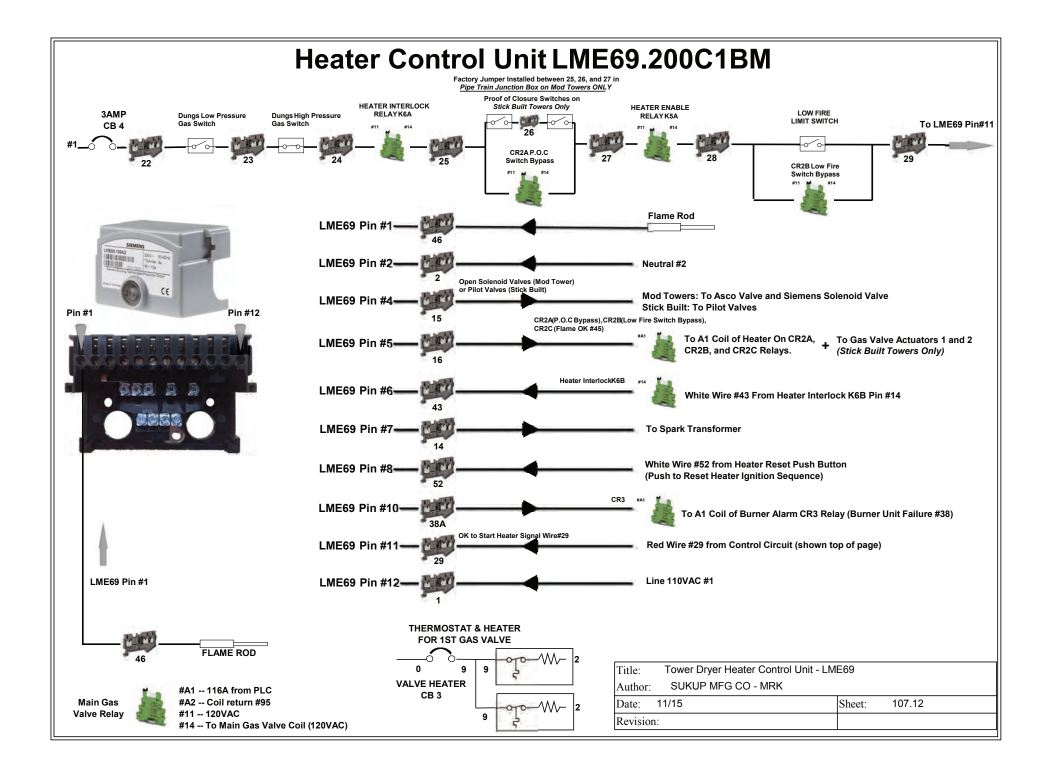
Common System Wires

	Fan # 4		
Wire #	Description	Use	
410A	28VDC from PLC to K23 Fan# 4 Relay	28VDC present energizes Fan# 4 Relay K23	
410	110V power from K23 Fan# 4 Relay to Soft Start & Hour Meter	110V present energizes Fan# 4 contactor or soft start and supply power Fan# 4	
411A	28VDC from PLC to K24 Fan# 4 Shunt Trip Relay	28VDC present energizes Shunt Trip Relay K24	
411	110V power from K24 Fan# 4 Shunt Trip Relay	110V present energizes Shunt Trip Fan# 4	
415A	28VDC Static Sampler	28VDC present energizes Relay K22A & K22B Static Sample Relay	
443	28VDC Fan# 4 Air Pressure Switch	28VDC from Fan# 4 Air Switch to Input on the PLC	
446	28VDC Fan #4 ON Signal	28VDC from Soft Start to Input on the PLC	







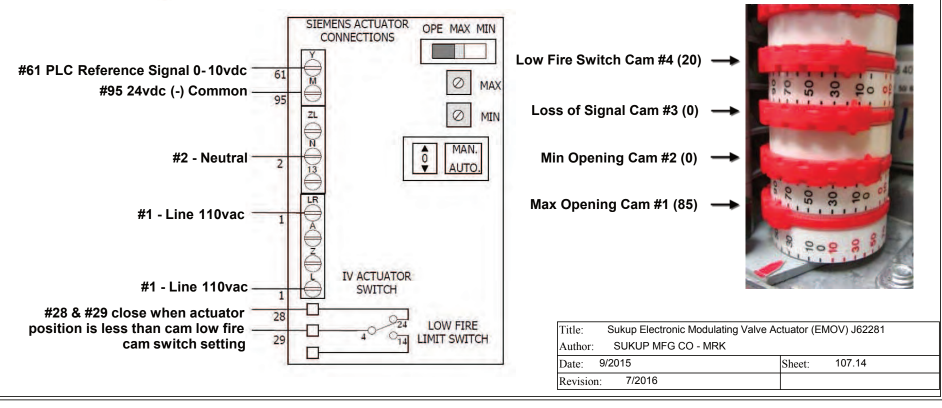


Sukup Electronic Modulating Valve Actuator- J62281

Electronic Actuator (EMOV) J62281



The EMOV actuator opens and closes the stem valve on the gas section of the pipe train. The PLC controls the position of the stem valve with the DC reference signal on Pin Y (Wire#61). When the valve is not being controlled, its reference position should be the low fire position (factory default 1.5vdc).



Sukup Electronic Modulating Valve Actuator- J6124

Electronic Actuator (EMOV) J6124



The EMOV actuator opens and closes the stem valve on the vapor section of the pipe train. The PLC controls the position of the control valve with the DC reference signal on Pin 3.

The EMOV actuator also has a clip-on Low Fire Switch on modular Tower Dryers. This ensures that the stem valve has returned to its low-fire position to provide safe burner lighting.

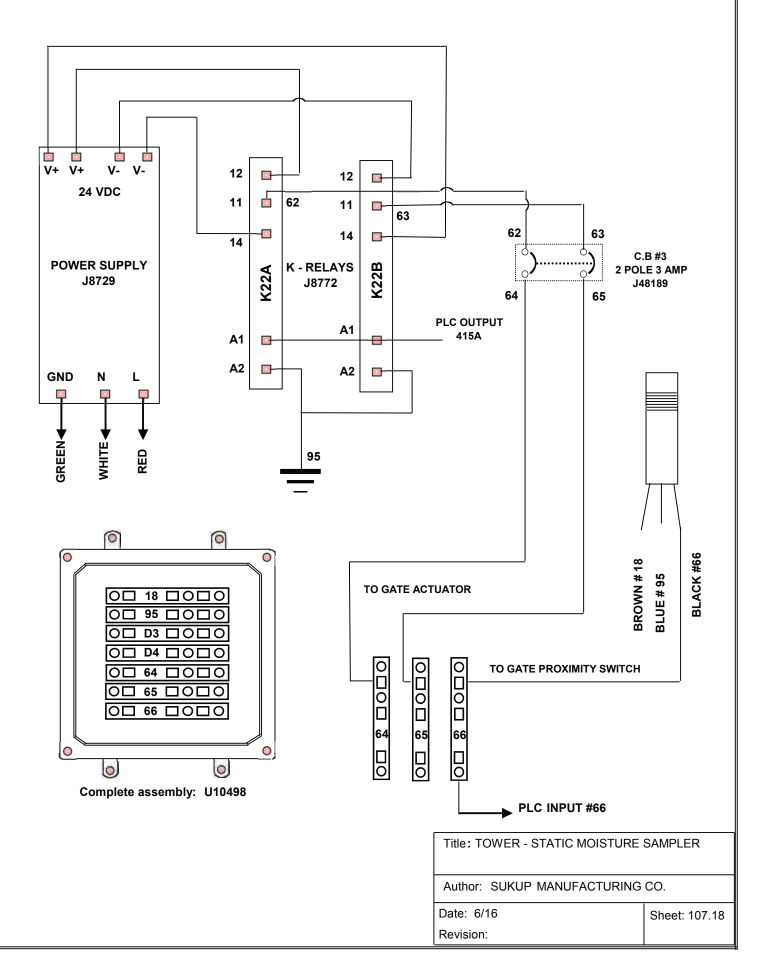
Left to Right Pin 1: #95 Pin 2: #18 Pin 3: DC Reference Pin 4: Not Used

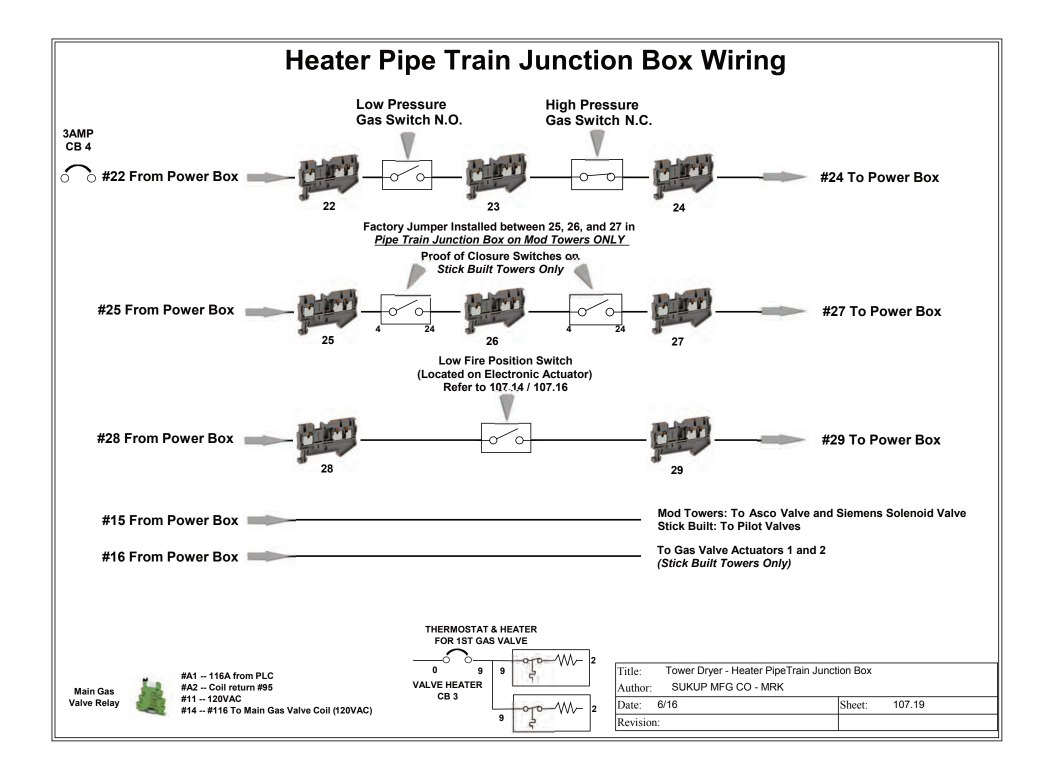


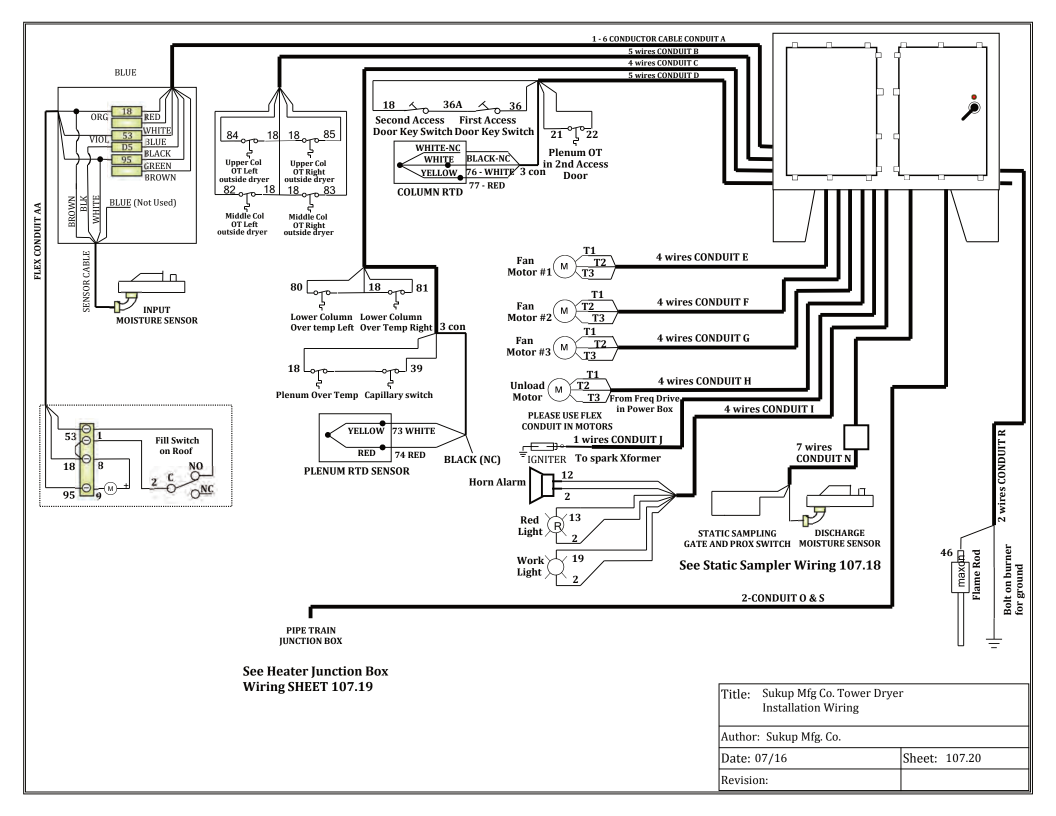
Low Fire Switch Pinout Purple #S1 - Wire #28 Red #S2 - Wire #29 White #S3 - Not Used

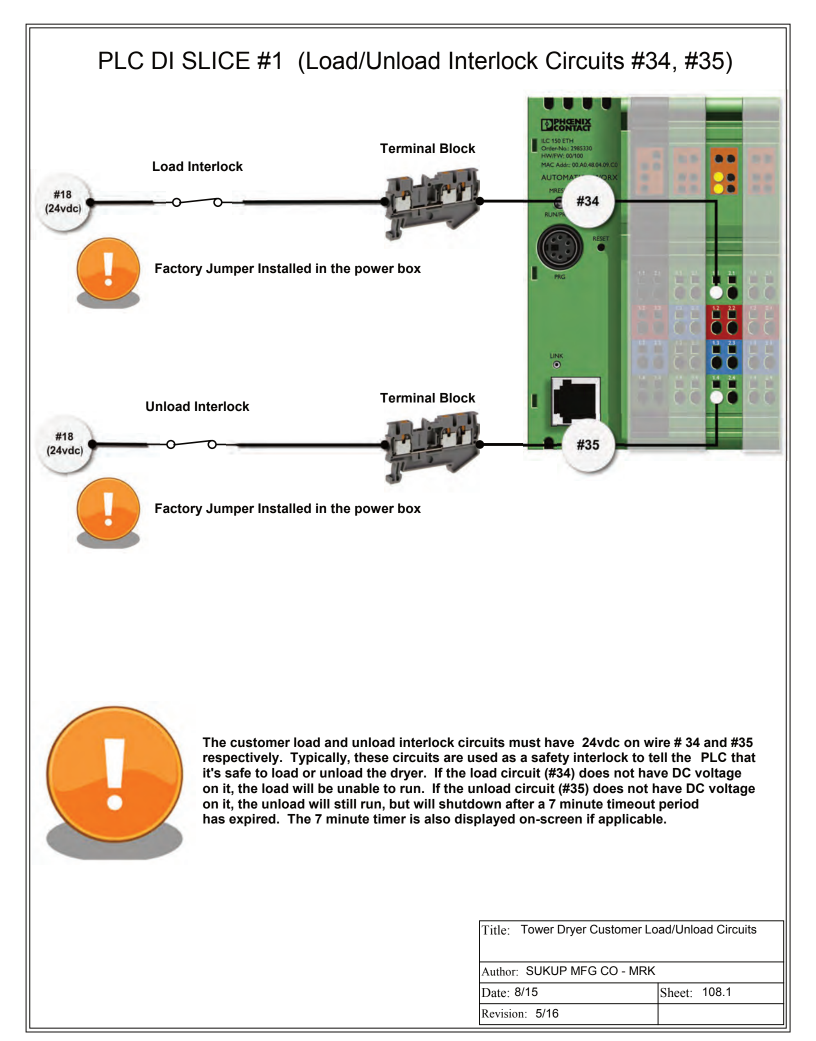
Title: Suku	Sukup Electronic Modulating Valve Actuator (EMOV)		
Author: SU	KUP MFG CO - MRK		
Date: 6/2016	;	Sheet:	107.16
Revision:			

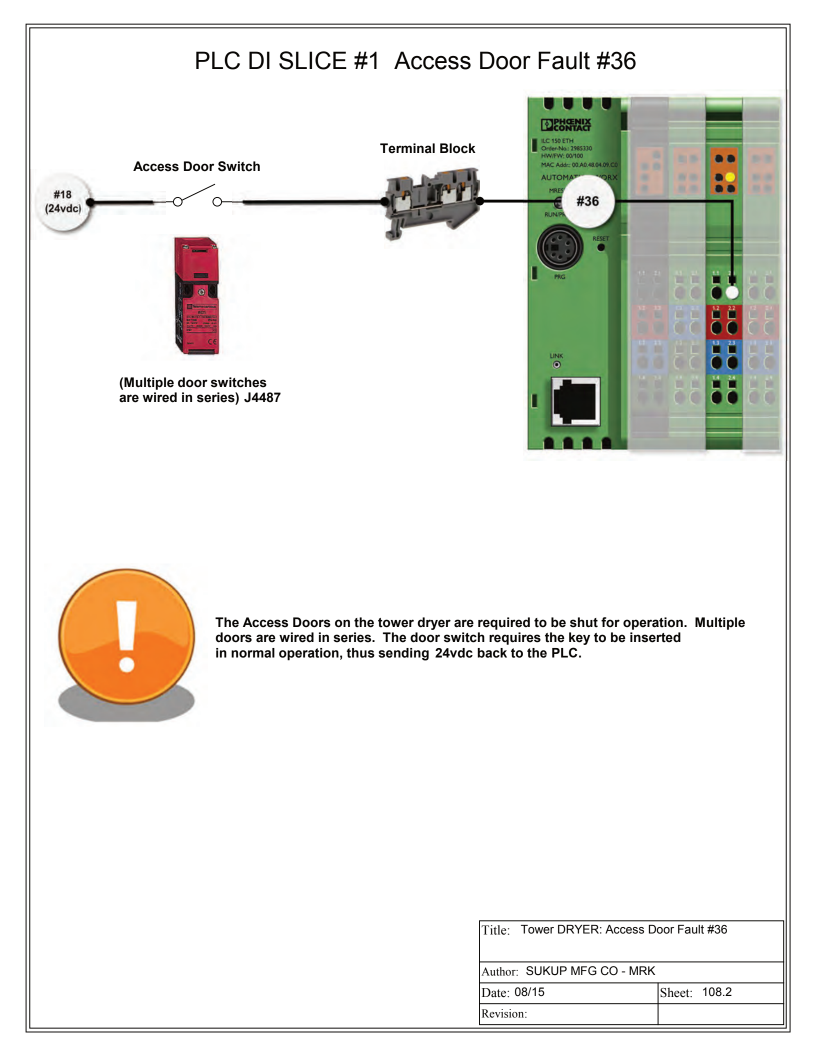
TOWER - STATIC MOISTURE SAMPLE

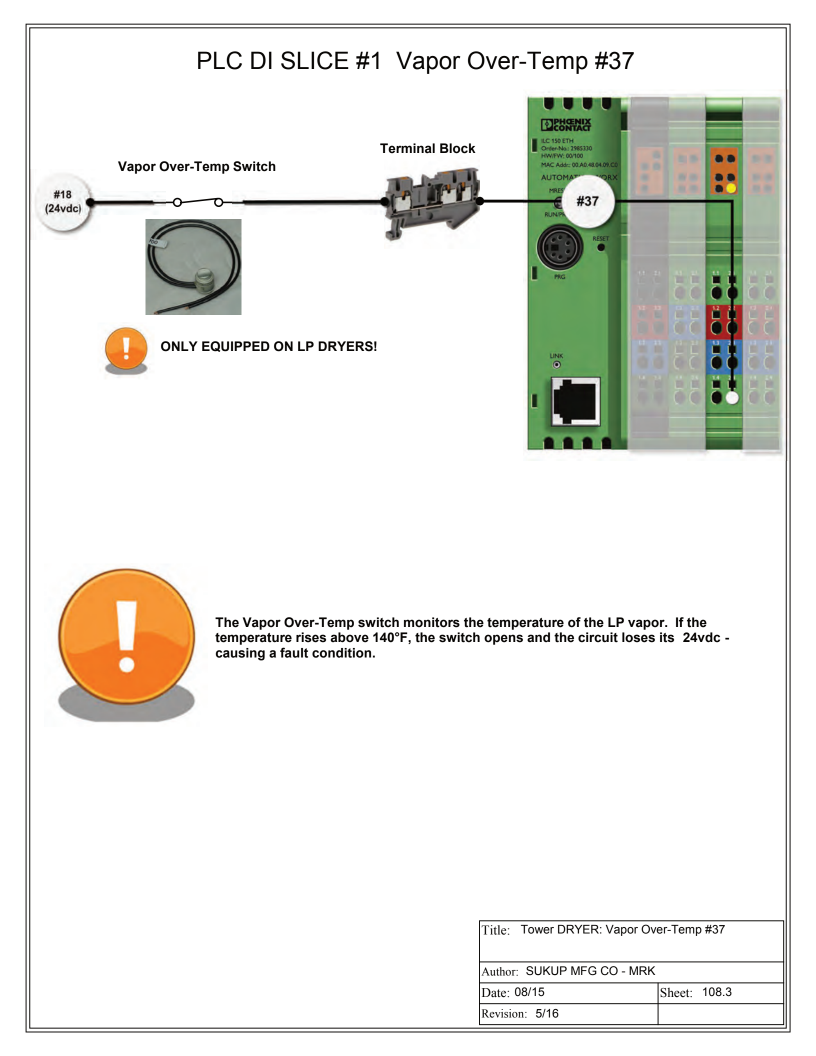


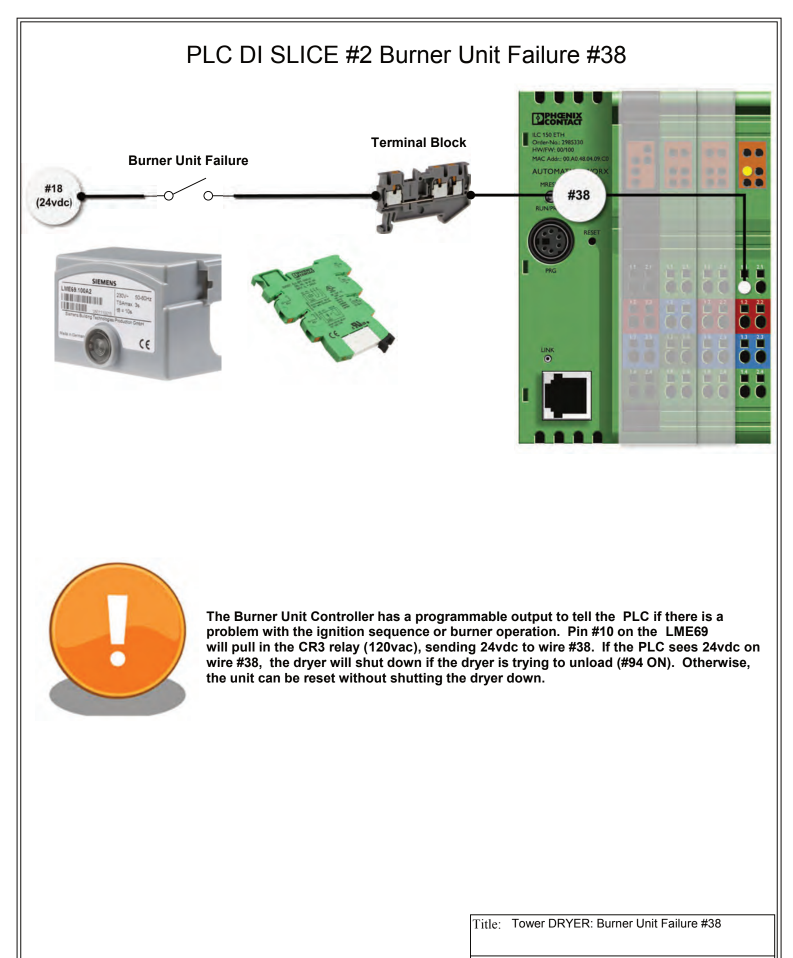






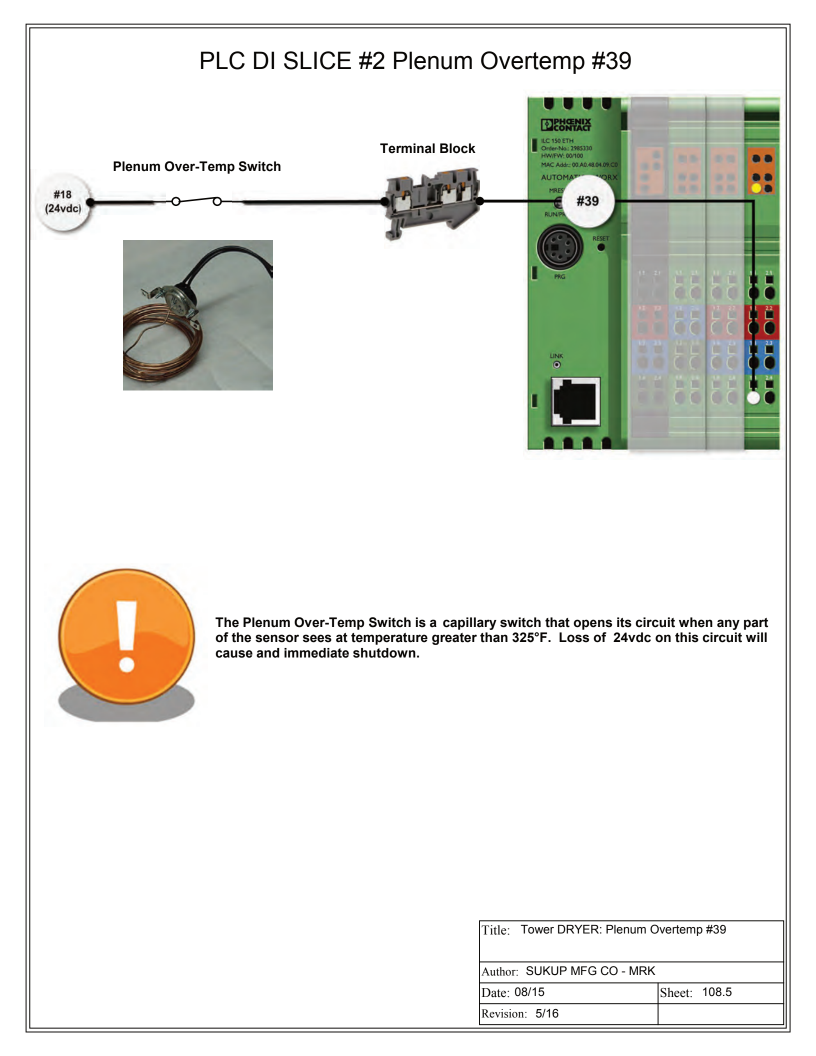


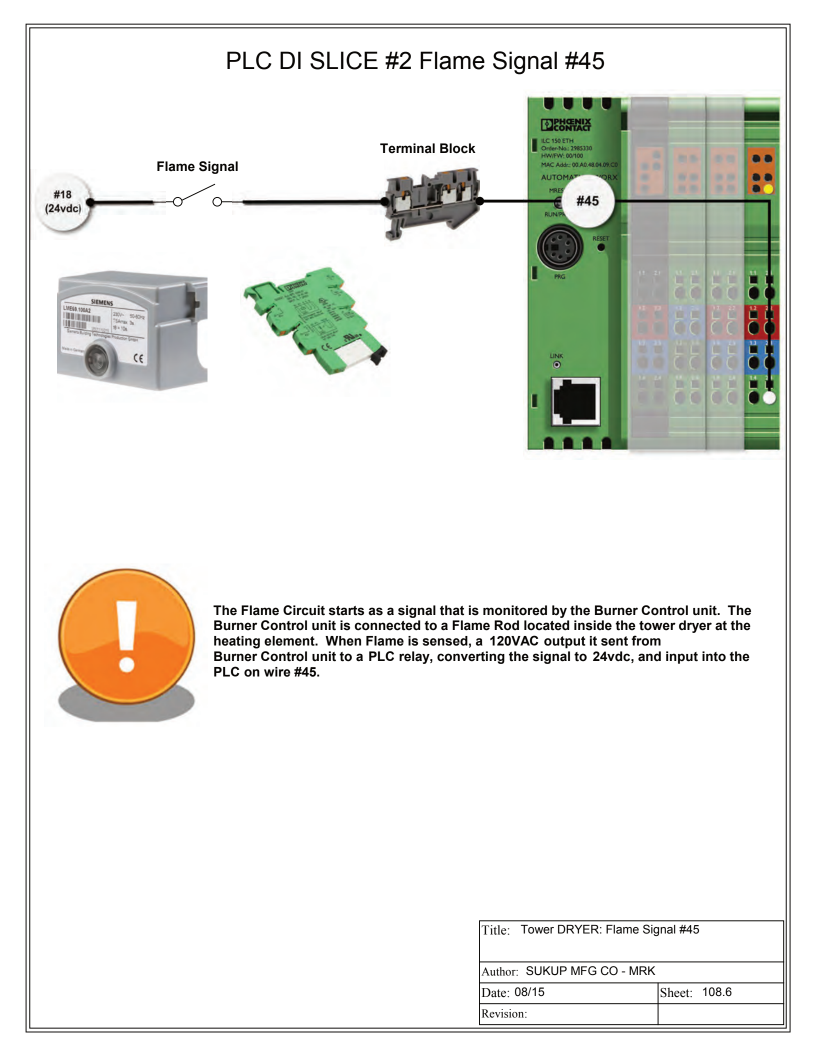


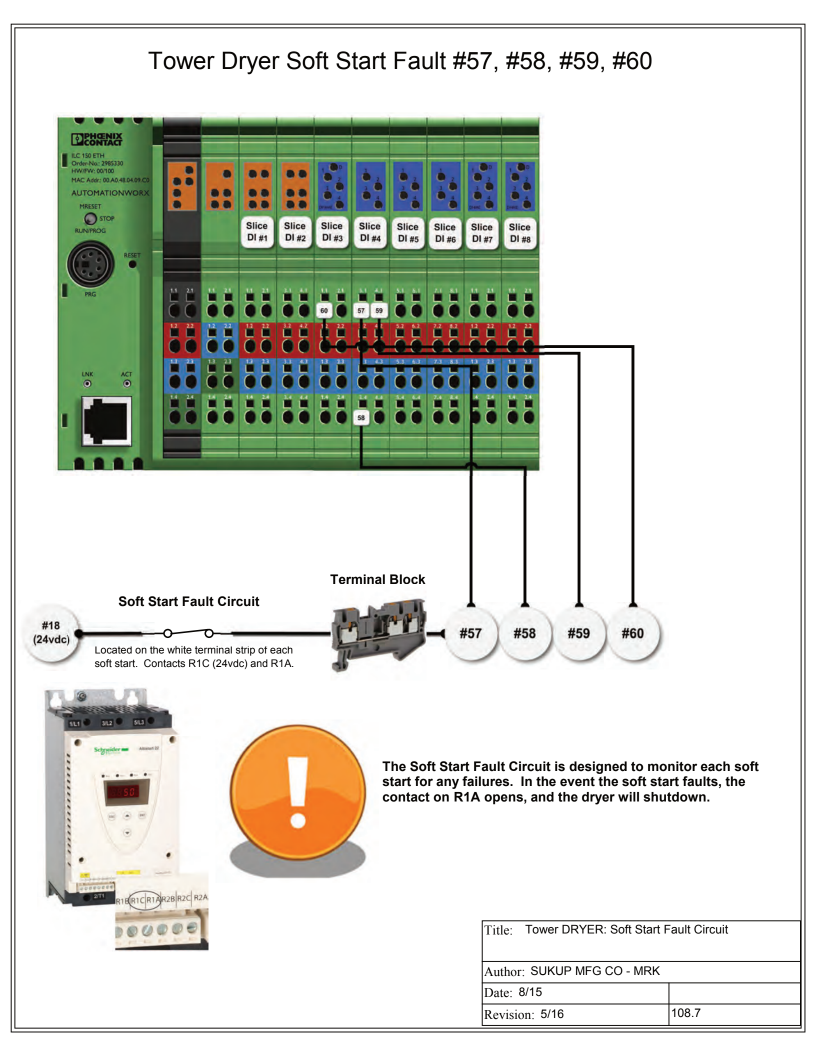


Author: SUKUP MFG CO - MRK		
Date: 08/15	Sheet:	108.4

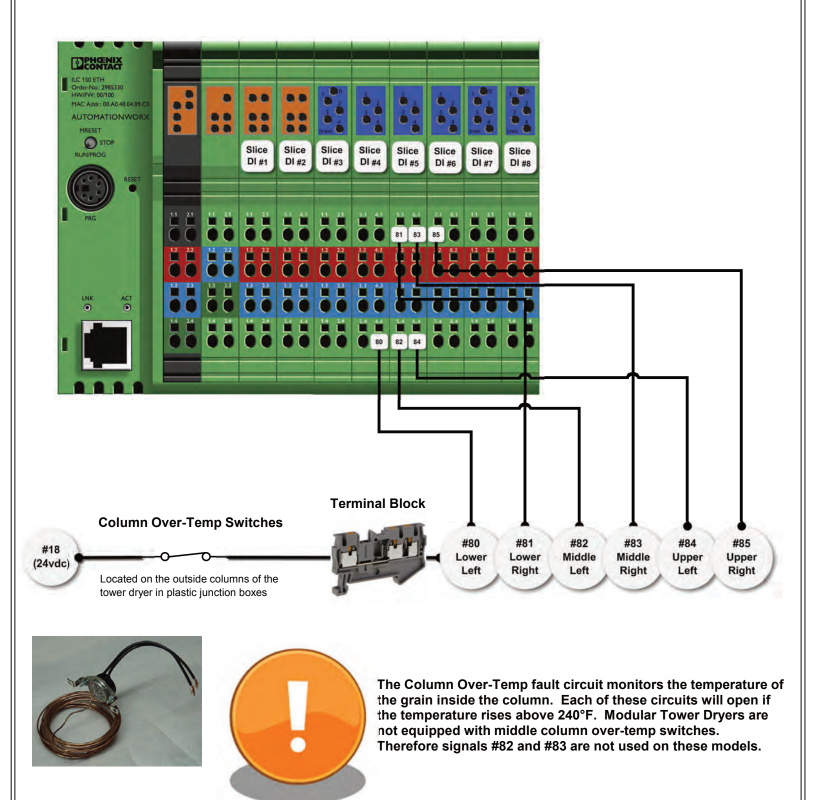
Date: 08/15 Revision: 5/16



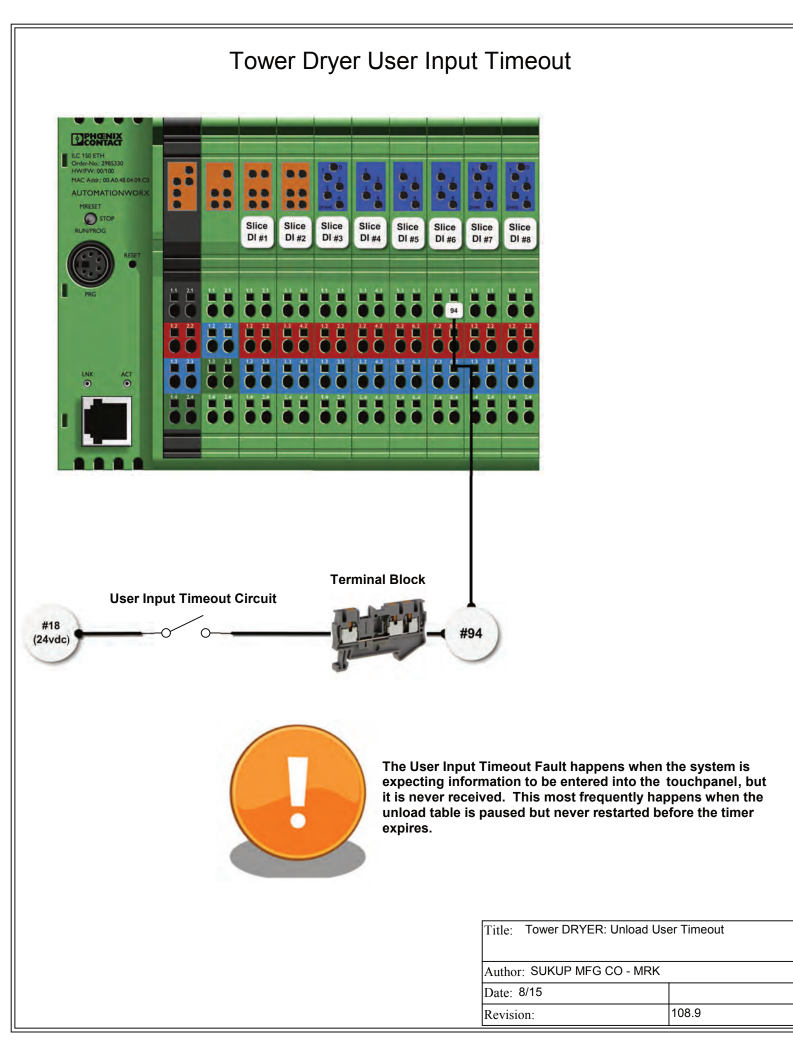


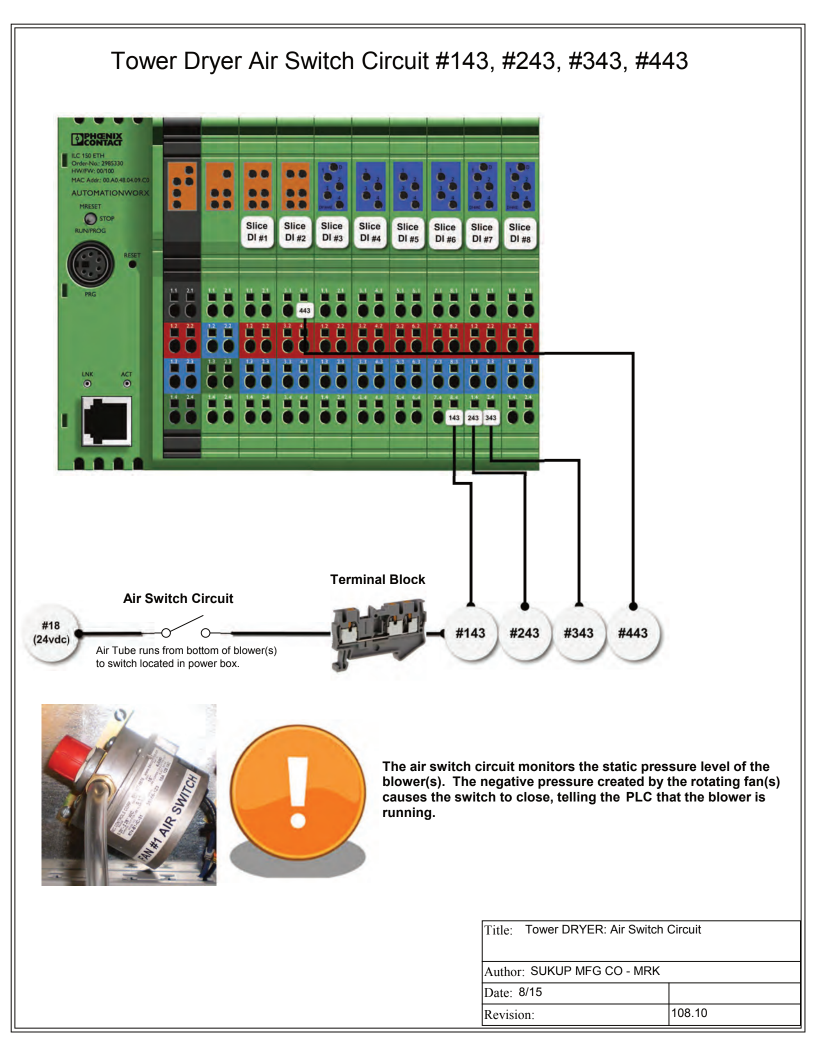




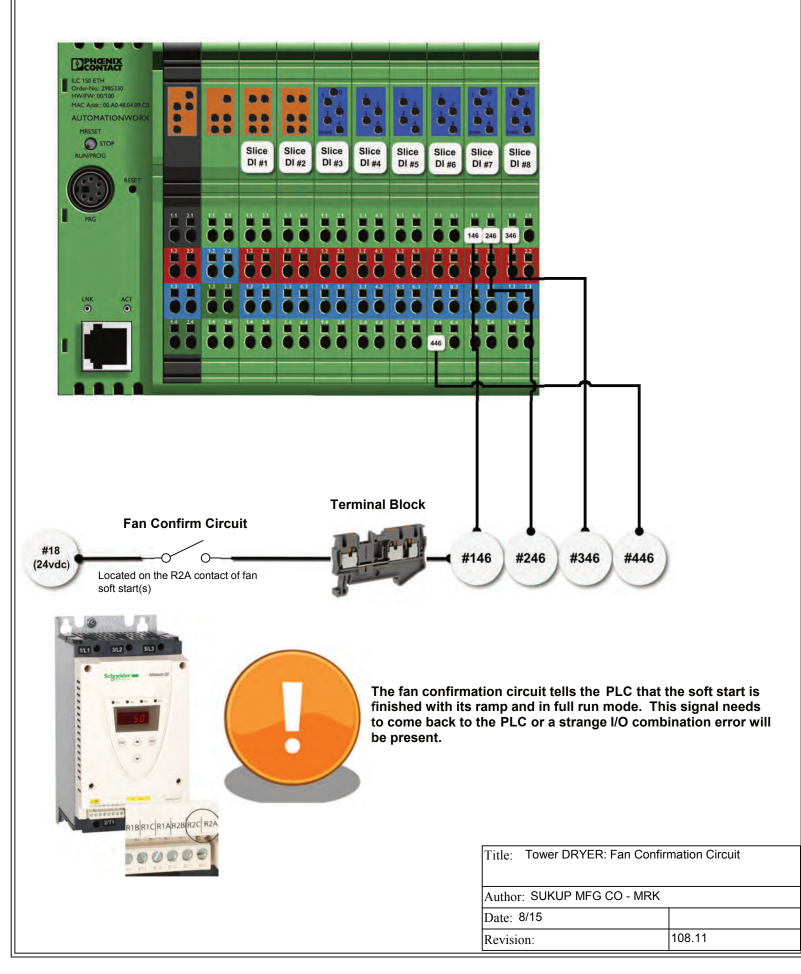


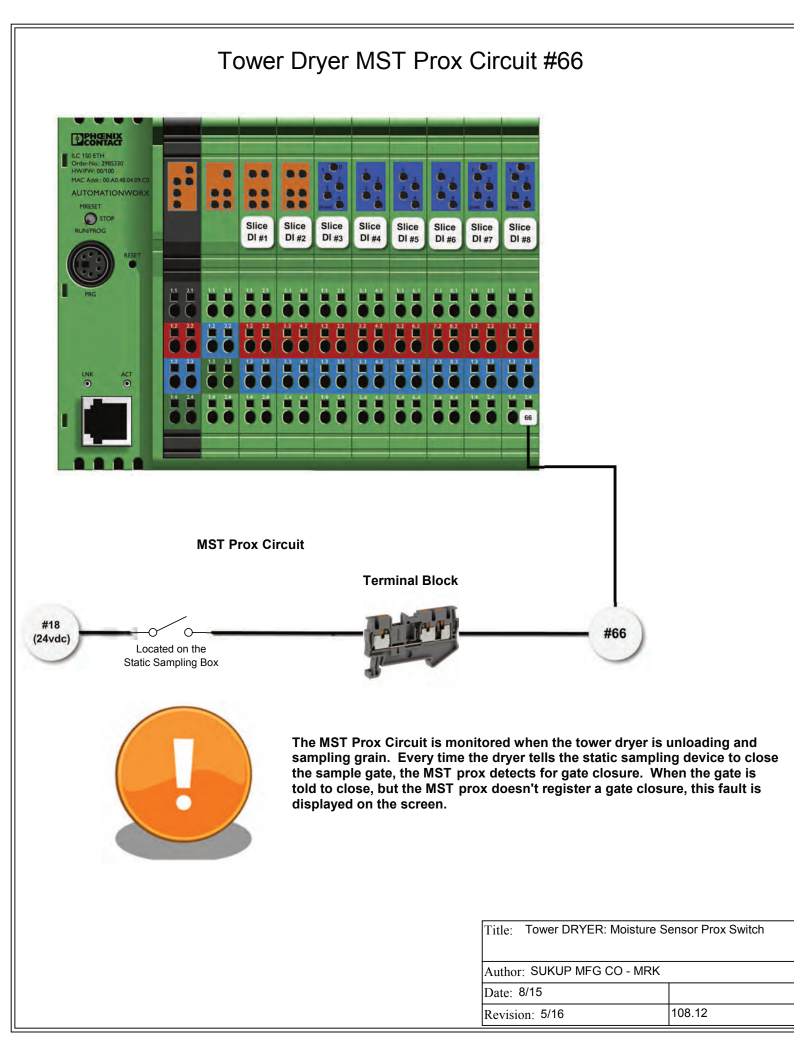
Title: Tower DRYER: Column Over-Temp		
Author: SUKUP MFG CO - MRK		
Date: 8/15		
Revision: 5/16	108.8	





Tower Dryer Fan Confirmation Circuit #146, #246, #346, #446



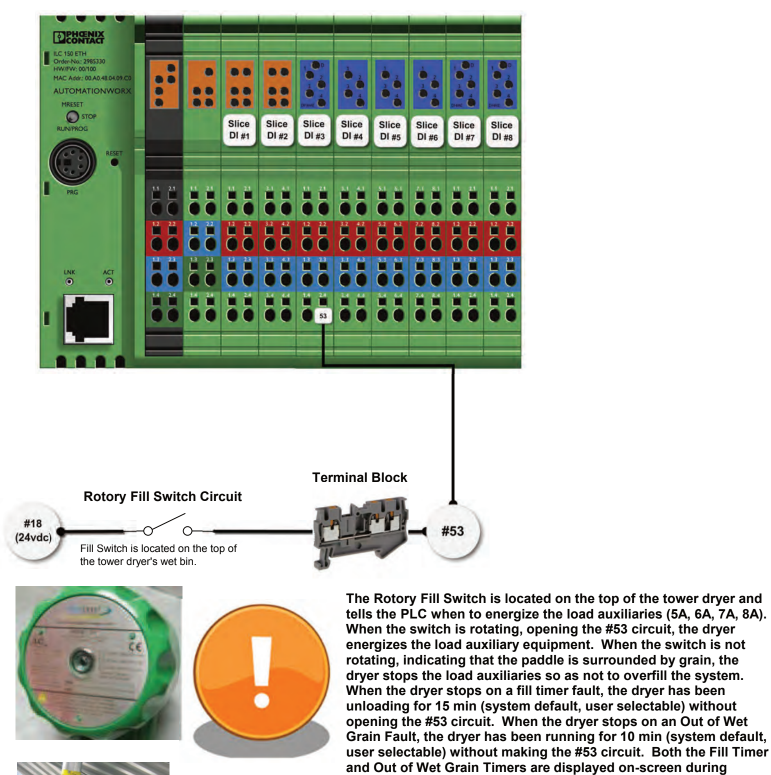


Tower Dryer Fill Switch #53 Out of Wet Grain Fault, Fill Timer Fault

operation.

Fill Switches tend to change from time to time,

Actual switch may differ from picture ...

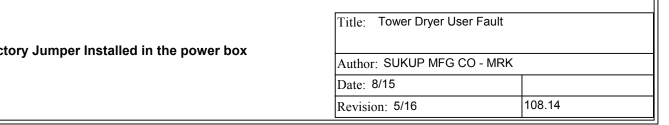


Title:Tower DRYER: Fill Switch #53
Out of Wet Grain Fault, Fill Timer FaultAuthor:SUKUP MFG CO - MRKDate:8/15Revision:5/16108.13

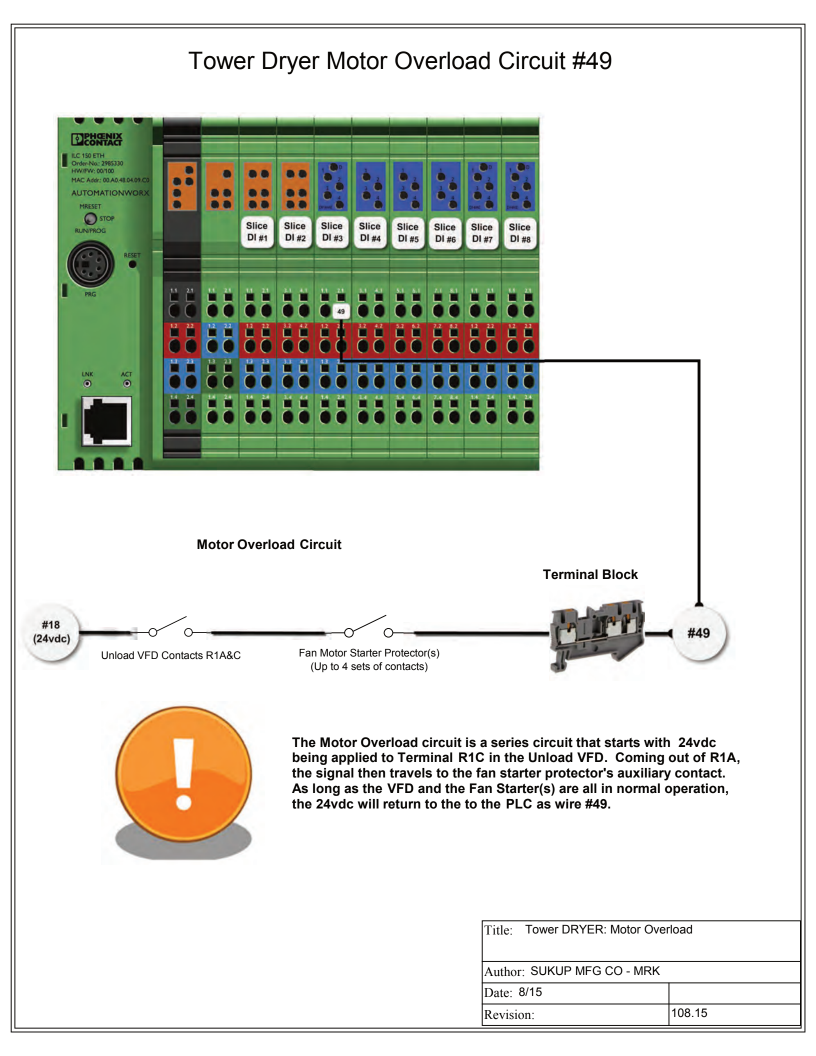
Tower Dryer User Fault #U CONTACT ILC 150 ETH Order-No.: 2985330 HW/FW: 00/100 MAC Addr: 00.A0.48.04.09.C0 ... AUTOMATIONWORX 0 MRESET STOP Slice Slice Slice Slice Slice Slice Slice Slice IN/PROG DI #1 DI #2 DI #3 DI #4 DI #5 DI #6 DI #7 DI #8 ΠÌ. Ĩ. 0 0 0 7.3 ACT 14 24 74 5.4 Ê. ť, Ê. 1 1 U **Terminal Block User Fault Circuit** #18 #U О С (24vdc) Located in the left side of the Power Box. Factory Jumper Installed.

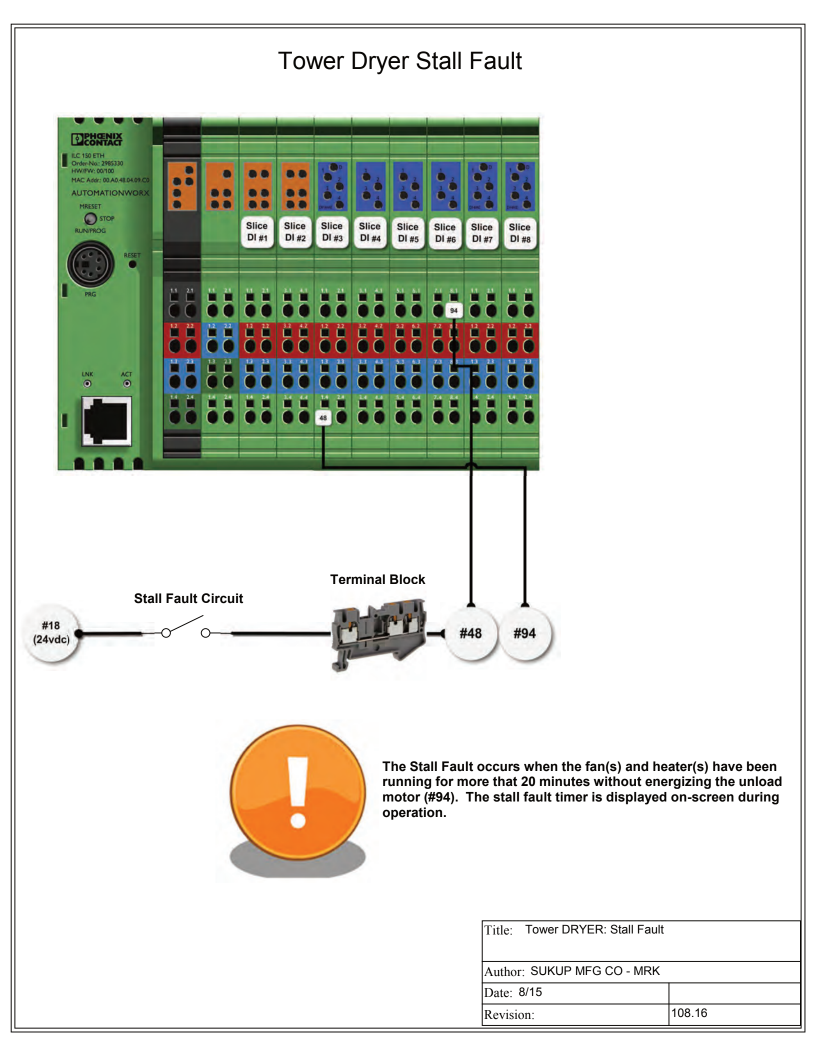


The User Fault Circuit #U is an additional fault circuit provided to the dryer operator for additional equipment monitoring. For example, the dryer operator has a custom unload system that needs to be running in order for the dryer to keep running. The operator can interlock the unload system with the user fault circuit. 24vdc needs to be present under normal operating conditions. An open circuit results in a shutdown.

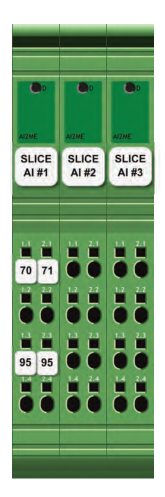


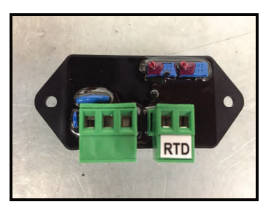
Factory Jumper Installed in the power box

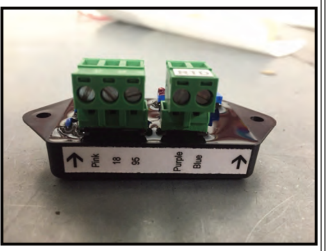




Column and Plenum RTD Transmitters Plenum > 275°F







Pink - DC voltage Reference to PLC #70-Column #71-Plenum

Wire #18 - 24vdc Power Wire #95 - dc common (-)

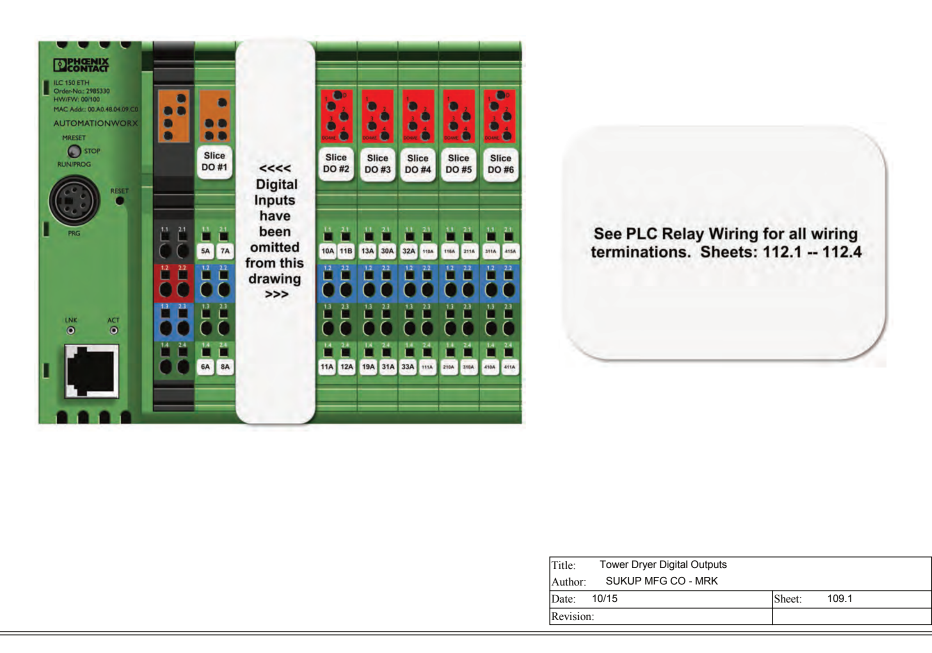
Purple - Resistance from RTD Blue - Resistance from RTD

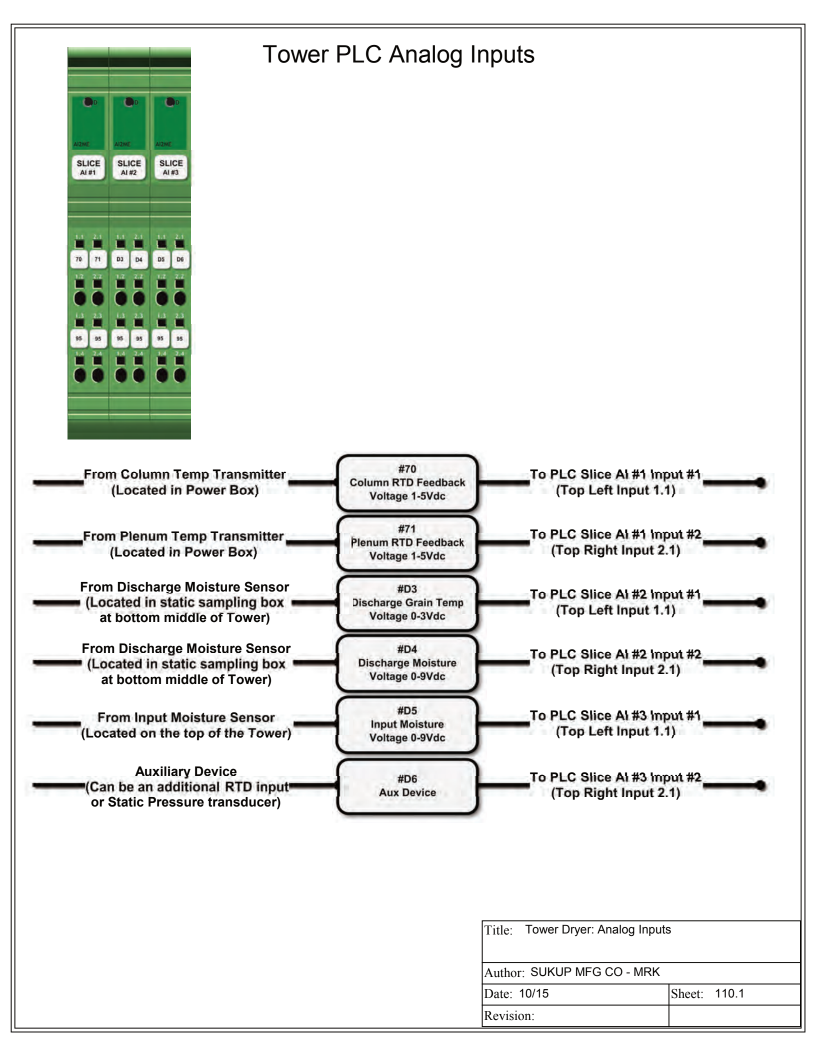


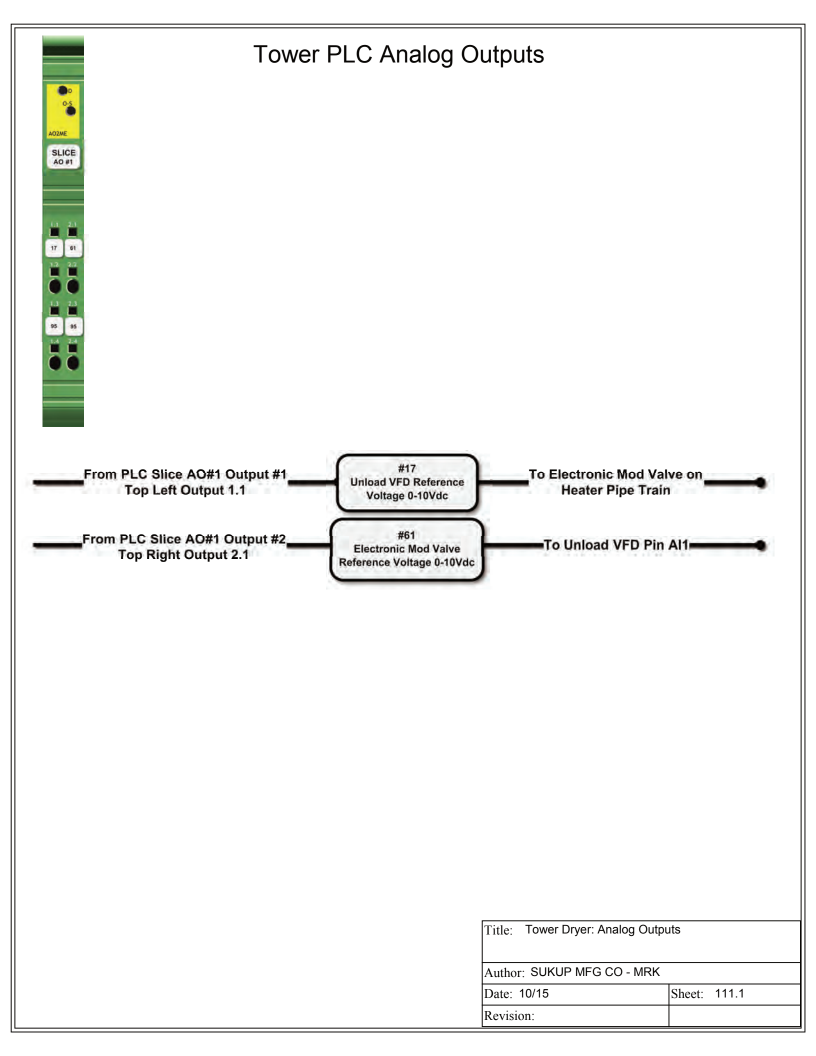
The Plenum > 275°F fault is a software shutdown that occurs when the Plenum RTD transmitter sends a reference voltage back to the PLC that indicates an average plenum temperature above 275°F. Typically, another fault device would trip out first, such as the Plenum OT device (#39) or any one of the Column OT devices (#80-#85). If you are experiencing this fault frequently, it's probably an issue with the Plenum RTD, the Plenum RTD transmitter, or a wiring problem.

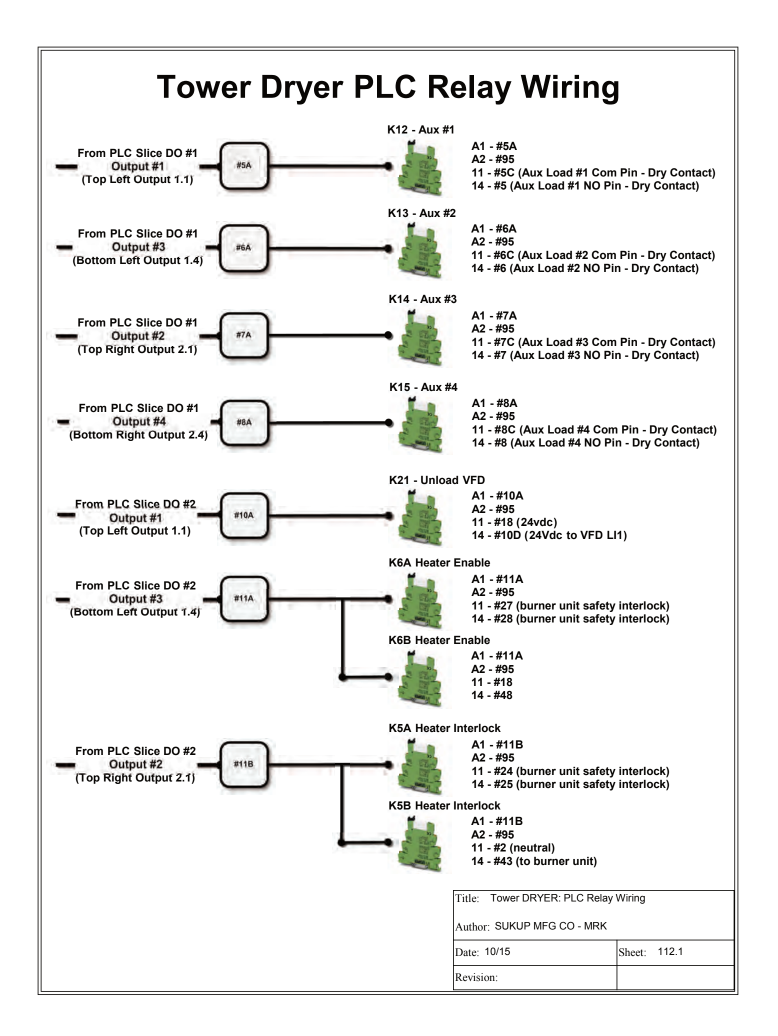
Title:	Tower DRYER: Column ar Transmitter	nd Plenu	Im RTD
Author	: SUKUP MFG CO - MRK		
Date: 0)3/15	Sheet:	108.17
Revisio	on:		

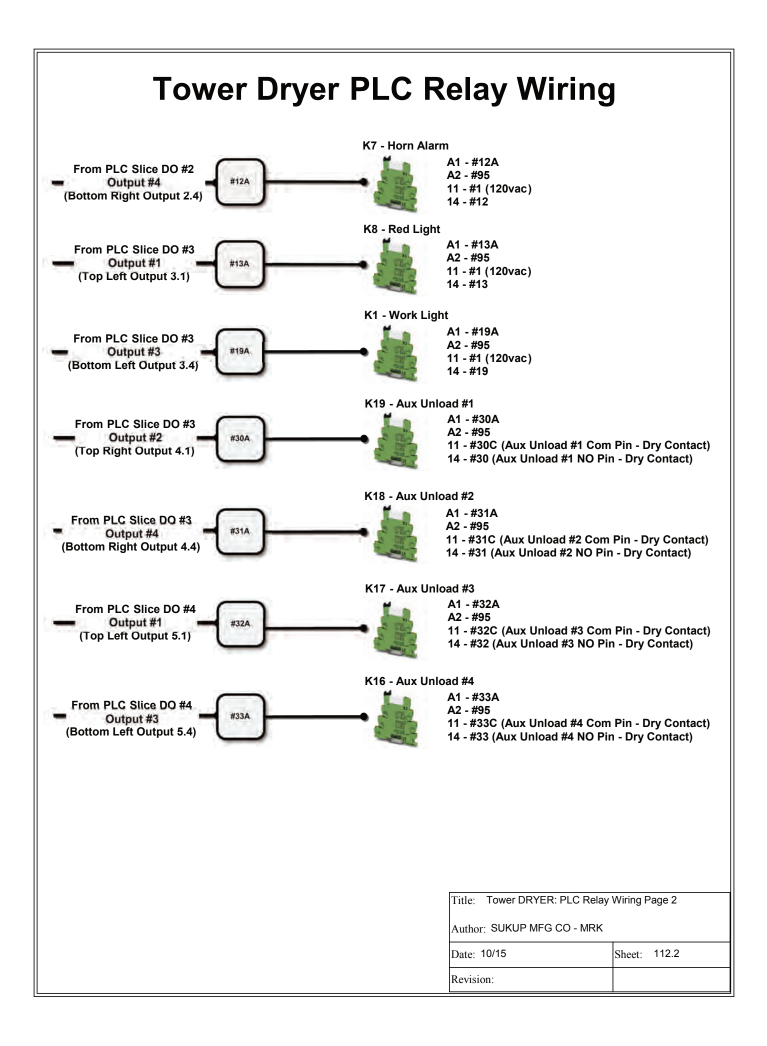
Tower Dryer Digital Outputs

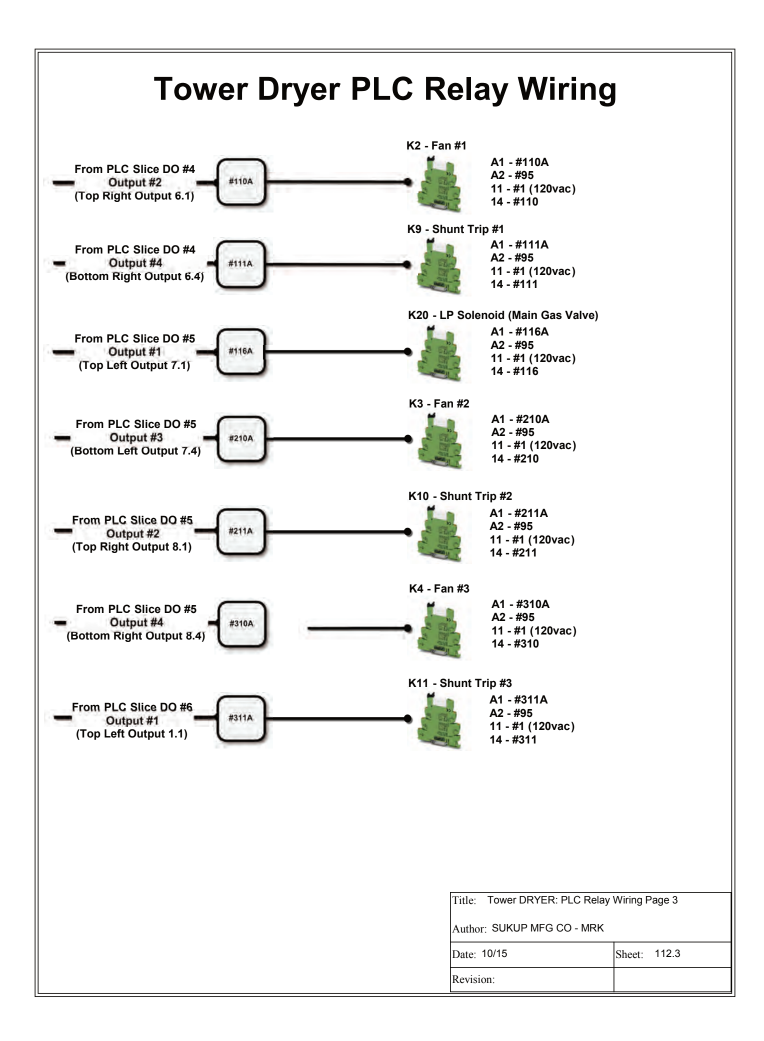


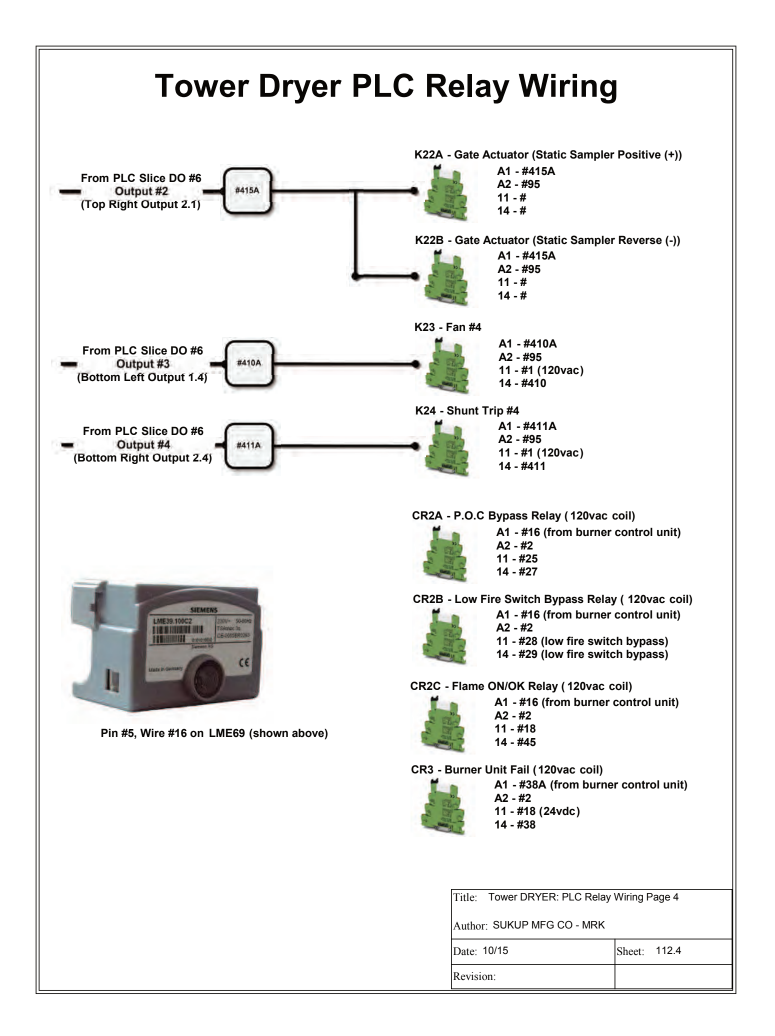














Tower Dryer QuadraTouch Pro™ Dryer Control System

Appendices

TABLE OF CONTENTS

Appendix A – Foundations Modular Tower Dryers Stick-built Tower Dryers	A-2 A-3
Appendix B – Specifications Specification Tables Unload Rates Fuel Consumption	B-2 B-3 B-4
Appendix C – Electrical Requirements Single-fan Dryers Three-fan Dryers	C-2 C-3
Appendix D – Drying Rate Tables Modular Tower Dryers Stick-built Tower Dryers	D-2 D-3
Appendix E – Setting Unload System	
Appendix F – Adjusting Grain Flow Tube	
Appendix G – Altistart 22 Soft Start Programming ATS22 Soft Start Motor Full Load Amps Troubleshooting	G-2 G-4 G-5
Appendix H – Altivar 312 Variable Frequency Drive Programming ATV 312 VFD Starter Protector Settings Fault Management	H-2 H-3 H-4
Appendix I – Optional Features	
GSM Modem Installation Operation	I-2 I-5
Remote Mobile App Access	I-6



Appendix A

Foundations

Modular Tower Dryers Stick-built Tower Dryers



Foundation

DISCLAIMER: Sukup Manufacturing Co. assumes no responsibility regarding the foundation specifications. This is not an engineered foundation and shall not be constructed as such. The specifications given are intended for guoting and estimating purposes only. It shall be the sole responsibility of the customer to obtain actual foundation drawings designed by and constructed to the specifications of a licensed professional structural engineer with knowledge of the actual soil and load specific to the project and location. Consideration should also include, but not be limited to, live loads, dead loads, wind loads, soil bearing loads, seismic zone, proper moisture run-off on top of base, and types of aeration applied for the project.

Sukup Manufacturing Co. will not be responsible for any damage to a product, including, but not limited to, any damage that results from poor soil conditions or inadequate concrete type, grade, bearing strength, and construction method. Soil bearing tests must be performed by a competent, independent, engineering firm. Concrete foundation construction must be done by a competent concrete contractor.

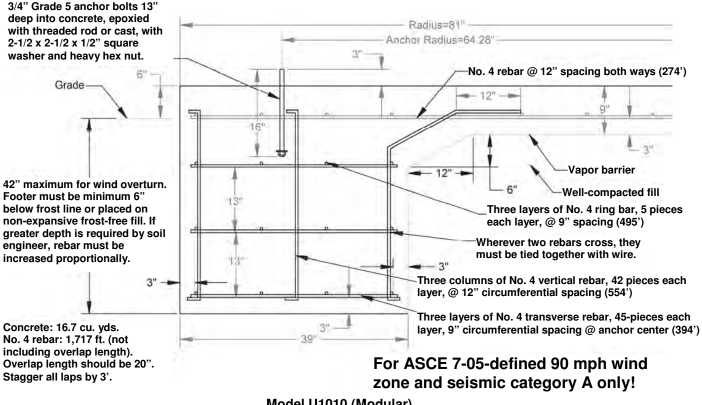
Drawings in this section show foundation recommendations for each type of Sukup Tower Dryer. The following conditions apply to all:

Soil must be able to support 3,000 pounds per square foot. Concrete must be able to support 3,500 pounds per square inch with grade 60 rebar.

All material used for backfill on inside of ring wall should be clean, well-graded crushed stone or sand/gravel mixture. Backfill should be placed in 6" layers and well compacted.

All sections of rebar that overlap must be connected together by wire.

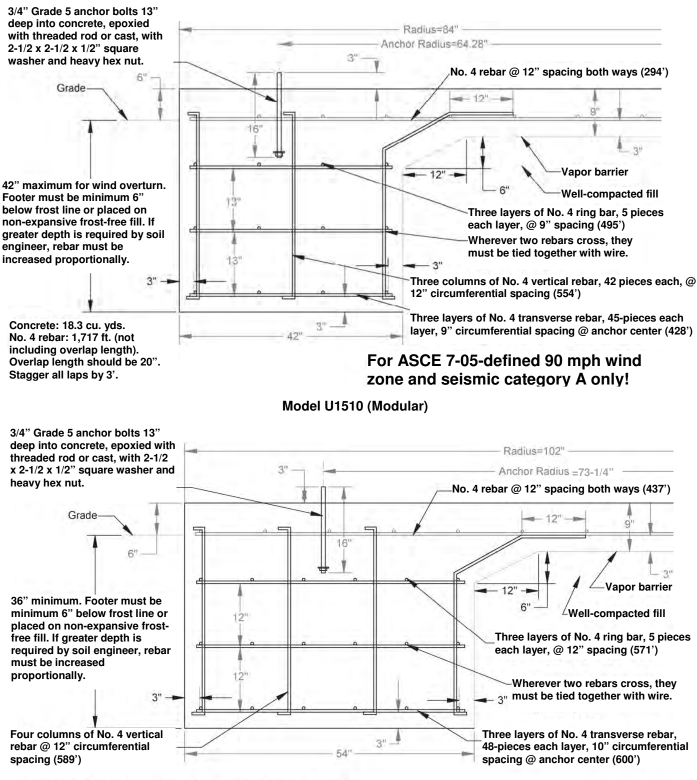
For some soil types, bottom of footing must be below frost line. Consult with local soil engineer.



Model U1010 (Modular)



Appendix A



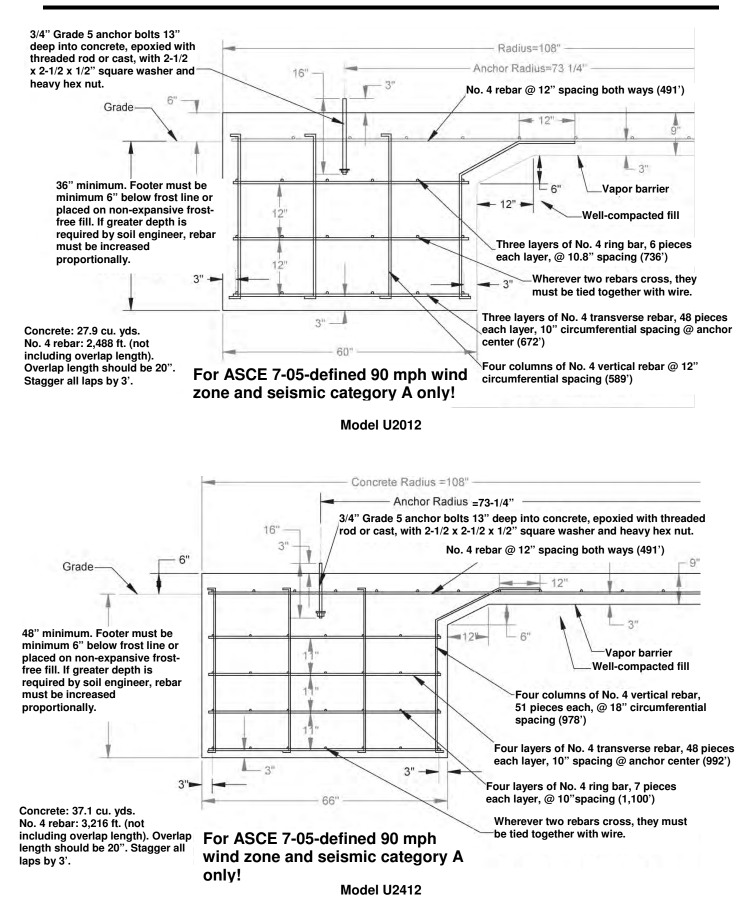
Concrete: 24.3 cu. yds.

No. 4 rebar: 2,197 ft. (not including overlap length). Overlap length should be 20". Stagger all laps by 3'.

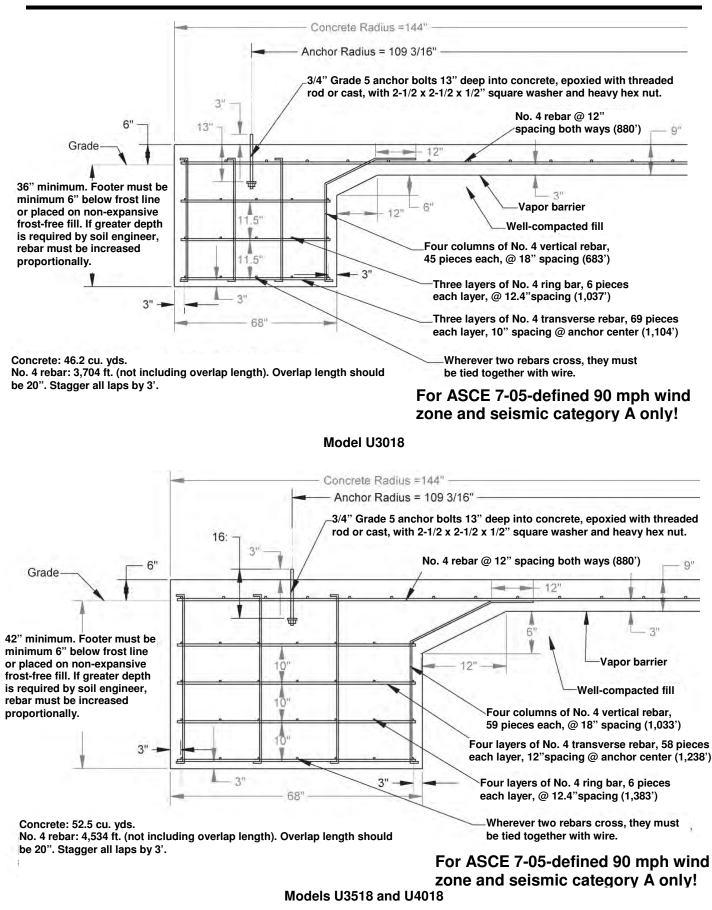
For ASCE 7-05-defined 90 mph wind zone and seismic category A only!

Model U1812

Appendix A

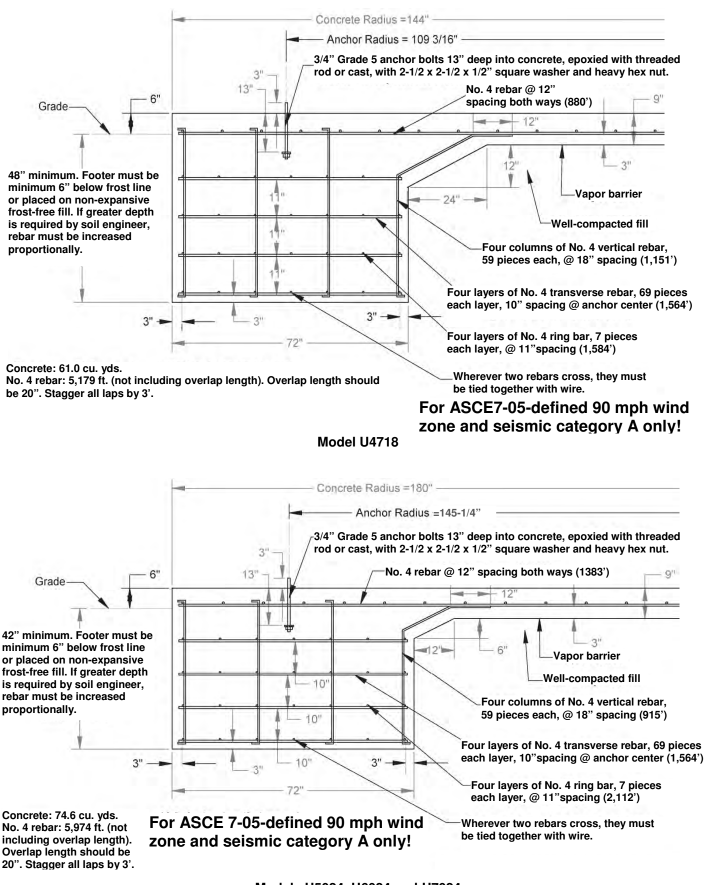


Appendix A





Appendix A





Appendix B

Specifications

Specification Tables Unload Rates Gas Consumption



Tower Dryer Specifications

Bushels per hour estimates in tables below are based on wet No. 2 shelled yellow corn at listed moisture content and are based on drying principles, field results and/or computer simulation at 50°F ambient temperature and 60% humidity at 220°F average plenum temperature.

Factors such as grain variety, maturity levels, grain cleanliness, weather conditions and operation/management can affect performance of tower dryer. Results may vary. This information is calculated and is not a guarantee of product or performance. These specifications should only be used as estimates and not as a warranty, express or implied, of how a particular Sukup unit will perform under your operating conditions. Because products are continually improved, changes may have occurred that are not reflected in these specifications.

Model #	U1010	U1510
Bu/hr. 20-15% corn	1,000	1,500
Bu/hr. 25-15% corn	600	900
Heat holding bushels	670	924
Cool holding bushels	219	308
Total holding bushels	1,208	1,551
Drying CFM	48,000	67,000
Cooling CFM	24,000	33,500
Overall height (ft.)	50' 2"	63' 7"
Tower diameter	10' 6"	10' 6"
Max dia. with catwalks	17' 10"	17' 10"
Max. burner BTU/hr.	10,000,000	15,000,000
Avg. burner BTU/hr.	6,300,000	9,400,000
Blower horsepower	50	75
Outer platforms	2	2
Full load amp. (230v/460v)	142/71	204/102
Foundation (cubic yds.)	18	18

Model #	U1812	U2012	U2412	U3018	U3518	U4018	U4718	U5024	U6024	U7024
Bu/hr 20-15% corn	1800	2000	2400	3000	3500	4000	4700	5000	6000	7000
Bu/hr 25-15% corn	1080	1200	1440	1800	2100	2400	2820	3000	3600	4200
Heat holding bushels	1113	1275	1521	1925	2208	2642	2941	3469	4026	4436
Cool holding bushels	400	434	481	642	812	831	1136	1238	1295	1499
Total holding bushels	1982	2178	2471	3543	3996	4449	5053	6336	6950	7564
Drying airflow (CFM)	85,600	94,600	110,300	148,200	174,300	206,400	226,200	275,100	296,100	343,500
Burner cap. (BTUx1000)	18,490	20,434	23,825	32,011	37,649	44,582	48,859	59,422	63,958	74,196
Avg. heat (BTUx1000)	10,632	11,749	13,699	18,406	21,648	25,635	28,094	34,167	36,776	42,663
Blower hp	75	100	100	(3) 50	(3) 60	(3) 75	(3) 75	(3) 100	(3) 100	(3) 125
AC drive metering hp	1-1/2	1-1/2	1-1/2	2	2	2	2	3	3	3
Grain column	12.75"	12.75"	12.75"	12.75"	12.75"	12.75"	12.75"	12.75"	12.75"	12.75"
Tower diameter	12'	12'	12'	18'	18'	18'	18'	24'	24'	24'
Overall height	69'	76'	86'	76'	86'	96'	109'	100'	110'	120'

Unload Rates

Tables below show approximate unload rates for Sukup Tower Dryers. They are approximate and can vary due to flow gate and paddle arm settings, varieties of grain, and amount of fines. For an accurate rate, an actual flow test should be done on site.

10' Tower Dryer											
Speed (%)	10	20	30	40	50	60	70	80	90	100	
RPM	RPM 0.21 0.42 0.63 0.84 1.04 1.25 1.46 1.67 1.88 2.09										
Freq. (Hz)	6	12	18	24	30	36	42	48	54	60	
BU/HR*	210	420	630	840	1050	1260	1470	1680	1890	2100	

	12' Tower Dryer											
Speed (%)	10	20	30	40	50	60	70	80	90	100		
RPM	RPM 0.21 0.42 0.63 0.84 1.04 1.25 1.46 1.67 1.88 2.09									2.09		
Freq. (Hz)	6	12	18	24	30	36	42	48	54	60		
BU/HR*	300	600	900	1200	1500	1800	2100	2400	2700	3000		

	18' Tower Dryer											
Speed (%)	10	20	30	40	50	60	70	80	90	100		
RPM	RPM 0.17 0.35 0.52 0.7 0.87 1.05 1.22 1.4 1.58 1.74											
Freq (Hz)	6	12	18	24	30	36	42	48	54	60		
BU/HR*	550	1100	1650	2200	2750	3300	3850	4400	4950	5500		

	24' Tower Dryer											
Speed (%)	10	20	30	40	50	60	70	80	90	100		
RPM	RPM 0.17 0.35 0.52 0.7 0.87 1.05 1.22 1.4 1.57 1.74											
Freq (Hz)	6	12	18	24	30	36	42	48	54	60		
BU/HR * 800 1600 2400 2800 4000 4800 5600 6400 7200 8000												



Fuel Consumption

Gas pressure supplied to dryer must be 6 to 9 psi.

- For natural gas dryers, if gas supply is above 9 psi, end user must provide regulator.
- For vaporized propane dryers, end user must provide external vaporizer and regulator between LP tank and dryer.
- For liquid propane dryers, internal vaporizer and regulator are included with dryer (available in domestic models U1010-U2412 only).

All work needs to be in accordance with local, state and national standards.

Table below shows maximum fuel consumption rate per hour for each model of dryer.

Model	Max Btu/hr.	LP gal/hr.	NG ft. ³ /hr.
U1010	10,000,000	108.7	10,000
U1510	15,000,000	163.0	15,000
U1812	18,490,000	201.0	18,490
U2012	20,434,000	222.1	20,434
U2412	23,825,000	259.0	23,825
U3018	32,011,000	347.9	32,011
U3518	37,649,000	409.2	37,649
U4018	44,582,000	484.6	44,582
U4718	48,859,000	531.1	48,859
U5024	59,422,000	645.9	59,422
U6024	63,958,000	695.2	63,958
U7024	74,196,000	806.5	74,196

Table shows maximum fuel consumption at a 200 °F plenum temperature rise, without heat recovery factored in. Actual consumption will typically be less than amounts stated.

Heating capacity of fuel used

Natural gas: 1,000 Btu/ft.³ Vaporized propane: 2,500 Btu/ft.³ Liquid propane: 92,000 Btu/gal.

Table below shows average fuel consumption rate per hour for each model of dryer.

Model	Avg. Btu/hr.	LP gal/hr.	NG ft ³ /hr.
U1010	6,300,000	68.5	6,300
U1510	9,400,000	102.2	9,400
U1812	10,632,000	115.6	10,632
U2012	11,749,000	127.7	11,749
U2412	13,699,000	148.9	13,699
U3018	18,406,000	201.0	18,406
U3518	21,648,000	235.3	21,648
U4018	25,635,000	278.6	25,635
U4718	28,094,000	305.4	28,094
U5024	34,167,000	371.4	34,167
U6024	36,776,000	399.7	36,776
U7024	42,663,000	463.7	42,663

Table shows average fuel consumption at a 115°F plenum temperature rise, without heat recovery factored in.



Appendix C

Electrical Requirements

Single-fan Dryers Three-fan Dryers



Electrical Requirements

IMPORTANT: Grain Dryer power box contains a molded case disconnect switch for incoming power. **IT IS NOT A CIRCUIT BREAKER!** A service-rated, fused disconnect needs to be installed ahead of grain dryer power distribution box. This disconnect is not included with dryer and should be installed by a qualified electrician. **Grain dryer should be only device connected to this disconnect**.

NOTE: Incoming Current (Amps) shows the total current required (with Service Factor) to **continuously** operate a dryer's fan motor(s), unload motor and control circuitry. **During fan startup**, the Soft Start will limit fan motor(s) amp draw to 350% of nameplate FLA. If this 350% inrush current cannot be provided by main transformer, motor may not get up to speed before a fault condition occurs, especially in cold weather. Changing Soft Start settings and timing may be required to start fan. Consult Sukup dealer before making any settings adjustments. If motors still will not start after adjustments, a larger transformer or a different starting method, variable frequency drive (VFD) may be needed.

The following tables provide information for the electrician wiring the grain dryer. It is recommended that the local power company be contacted to have a representative inspect installation to ensure wiring is compatible with their system, and that sufficient power is supplied to dryer.

Standard electrical safety practices and codes should be used. Refer to the National Electrical Code (NEC) Handbook by the National Fire Protection Association (NFPA).

All electrical work should be completed by a qualified electrician.



Appendix C

	Tower Models (3-Phase)																	
Panel #	Start Method	Voltage	Fan(s) HP	Fan Motor #1	Fan Motor #2	Fan Motor #3	Fan Motor #4	Load Motor #	Unload Motor #	Fan 1	Fan 2	Fan 3	Fan 4	VFD Setting (A)	4 Aux Amps	Panel Amps	Main Switch Size (A)	Total Max Amps
U05960	SS	230	50	H7210				H1445	H1445	134.6				4.4	0	139	250	139
U05962	SS	460	50	H7210				H1445	H1445	66.7				2.3	0	69	250	69
U05964	SS	230	50	H7210				H1445	H1445	134.6				4.4	0	139	250	139
U05965	SS	230	75	H7505				H1445	H1445	196.7				4.4	0	201	250	201
U05965X	VFD	230	75	H7505				H1445	H1445	196.7				4.4	0	201	250	201
U05967	SS	460	75	H7505				H1445	H1445	98.3				2.3	0	101	250	101
U05968	LS	460	75	H7505				H1445	H1445	98.3				2.3	0	101	250	101
U05969	SS	575	75	H7503						74.8				2.3	0	77	250	77
U05970	SS	208	75	H7505				H1445	H1445	217.4				4.4	0	222	250	222
U10995	SS	230	50	H7210				H1445	H1445	134.6				4.4	0	139	250	139
U10997	SS	460	50	H7210				H1445	H1445	66.7				2.3	0	69	250	69
U12992	SS	230	60	H7260				H1445	H1445	159.9				4.4	0	164	250	164
U12993	LS	460	75	H7505				H1445	H1445	98.3				2.3	0	101	250	101
U12994	SS	380	125	H7511				L3080	L3080	153.5					0	154	250	154
U12995	SS	230	100	H7510				H1445	H1445	258.8				4.4	0	263	400	263
U129959	SS	208	100	H7510				H1445	H1445	286.1				4.4	0	291	400	291
U12996	SS	460	100	H7510				H1445	H1445	129.4				2.3	0	132	250	132
U12997	SS	460	60	H7260				H1445	H1445	79.9				2.3	0	82	250	82
U12998	SS	460	75	H7505				H1445	H1445	98.3				2.3	0	101	250	101
U12999	SS	575	100	H7509				H1445	H1445	104.1				2.3	0	106	250	106
U129931	SS	230	40	H7200	H7200	H7200		H2040	H2040	105.8	105.8	105.8		6.0	0	323	400	323
U129951	SS	460	40	H7200	H7200	H7200		H2040	H2040	52.9	52.9	52.9		3.0	0	162	250	162
U18994	SS	460	60	H7260	H7260	H7260		H2040	H2040	79.9	79.9	79.9		3.0	0	243	250	243
U18995	SS	230	75	H7505				H1445	H1445	196.7				2.3	0	199	250	199
U18996	SS	460	75	H7505	H7505	H7505		H2040	H2040	98.3	98.3	98.3		3.0	0	298	400	298
U189981	SS	380	75	H7505	H7505	H7505		L3077	L3077	95.0	95.0	95.0			0	285	400	285
U189982	SS	460	50	H7210	H7210	H7210		H2040	H2040	66.7	66.7	66.7		3.0	0	203	250	203

Information is organized by panel number installed in power box of dryer. The panel number and other important information can be found on white sticker inside power box.

Appendix C

	Tower Models (3-Phase - continued)																	
Panel #	Start Method	Voltage	Fan(s) HP	Fan Motor #1	Fan Motor #2	Fan Motor #3	Fan Motor #4	Load Motor #	Unload Motor #	Fan 1	Fan 2	Fan 3	Fan 4	VFD Setting (A)	4 Aux Amps	Panel Amps	Main Switch Size (A)	Total Max Amps
U189983	SS	460	60	H7260	H7260	H7260		H2040	H2040	79.9	79.9	79.9		3.0	0	243	250	243
U189986	SS	380	60	H7270	H7270	H7270		H2560	H2560	95.0	95.0	95.0			0	285	400	285
U189987	SS	575	60	H7262	H7262	H7262		H1445	H1445	60.3	60.3	60.3		2.3	0	183	250	183
U189991	SS	230	50	H7210	H7210	H7210		H2040	H2040	134.6	134.6	134.6		6.0	0	410	600	410
U189992	SS	575	75	H7505	H7505	H7505		H2040	H2040	95.5	95.5	95.5		6.0	0	292	400	292
U189994	SS	380	100	H7510	H7510	H7510		L3077	L3077	115.0	115.0	115.0			0	345	400	345
U189997	SS	230	60	H7260	H7260	H7260		H2040	H2040	159.9	159.9	159.9		6.0	0	486	600	486
U189998	SS	230	75	H7505	H7505	H7505		H2040	H2040	196.7	196.7	196.7		6.0	0	596	600	596
U24995	SS	460	100	H7510	H7510	H7510		H2980	H2980	129.4	129.4	129.4		4.0	0	392	400	392
U24997	SS	380	125	H7511	H7511	H7511		L3081	L3081	153.5	153.5	153.5		4.0	0	465	600	465
U24998	SS	460	125	H7511	H7511	H7511		H2980	H2980	171.9	171.9	171.9		4.0	0	520	600	520
U24999	SS	460	125	H7511	H7511	H7511	H7511	H2980	H2980	171.9	171.9	171.9	171.9	4.0	0	692	800	692

Information is organized by panel number installed in power box of dryer. The panel number and other important information can be found on white sticker inside power box.



Appendix D

Drying Rate Tables

Modular Tower Dryers Stick-built Tower Dryers



Drying Rate Tables

Following are tables showing suggested unloading (drying) rates based on plenum temperatures and amount of moisture to be removed. **Example:** On a U2412 dryer, to remove 5 points of moisture with a plenum temperature of 170 degrees, unload rate should be set to 59%. Use "Manual Mode" on QuadraTouch Pro controller and adjust Unload Speed Set Point to 59%.

Numbers in charts are a good **starting point** when running in Manual. Final running speed may differ from charts as user may adjust speed as dryer runs. Distance between bottom of flow gate and unload table should be 5-1/2 inches.

These suggested rates are not guaranteed, nor should they be used as a capacity rating. Many factors such as flow gate setting, grain hybrid, fines, weather conditions, etc. may affect drying rate.

MODEL U1010 Unloa	MODEL U1010 Unload Rate % at Listed Moisture Removal									
PLENUM TEMP (F)	18 – 15 %	20 – 15 %	25 – 15 %							
140	40	30	18							
150	45	33	20							
160	49	37	22							
170	54	40	23							
180	58	43	25							
190	63	46	26							
200	68	49	28							
210	73	52	29							
220	78	55	30							

MODEL U1510 Unloa	MODEL U1510 Unload Rate % at Listed Moisture Removal									
PLENUM TEMP (F)	18 – 15 %	20 – 15 %	25 – 15 %							
140	55	42	25							
150	61	46	28							
160	68	51	31							
170	74	55	33							
180	81	59	35							
190	87	64	38							
200	94	68	41							
210	100	72	43							
220		76	46							



MODEL U1812 Unload Rate % at Listed Moisture Removal			
PLENUM TEMP (F)	18 – 15 %	20 – 15 %	25 – 15 %
140	37	32	19
150	42	36	22
160	47	40	24
170	51	44	27
180	56	48	29
190	61	53	32
200	66	57	34
210	71	61	37
220	75	65	39

MODEL U2012 Unload Rate % at Listed Moisture Removal			
PLENUM TEMP (F)	18 – 15 %	20 – 15 %	25 – 15 %
140	41	35	21
150	46	40	24
160	52	44	27
170	57	49	29
180	62	54	32
190	68	58	35
200	73	63	38
210	78	67	40
220	84	72	43

MODEL U2412 Unload Rate % at Listed Moisture Removal

10 15 0/		
18 – 15 %	20 – 15 %	25 – 15 %
49	43	26
56	48	29
62	54	32
69	59	36
75	65	39
82	70	42
88	76	46
95	81	49
99	87	52
	49 56 62 69 75 82 88 95	49 43 56 48 62 54 69 59 75 65 82 70 88 76 95 81

MODEL U3018 Unload Rate % at Listed Moisture Removal			
PLENUM TEMP (F)	18 – 15 %	20 – 15 %	25 – 15 %
140	32	27	16
150	36	31	19
160	40	35	21
170	44	38	23
180	48	42	25
190	53	45	27
200	57	49	29
210	61	52	31
220	65	56	34



MODEL U3518 Unload Rate % at Listed Moisture Removal			
PLENUM TEMP (F)	18 – 15 %	20 – 15 %	25 – 15 %
140	37	32	19
150	42	36	22
160	47	40	24
170	51	44	27
180	56	48	29
190	61	53	32
200	66	57	34
210	71	61	37
220	75	65	39

MODEL U4018 Unload Rate % at Listed Moisture Removal			
PLENUM TEMP (F)	18 – 15 %	20 – 15 %	25 – 15 %
140	42	36	22
150	48	41	25
160	53	46	27
170	59	50	30
180	64	55	33
190	69	60	36
200	75	65	39
210	80	69	42
220	86	74	44

MODEL U4718 Unload Rate % at Listed Moisture Removal			
PLENUM TEMP (F)	18 – 15 %	20 – 15 %	25 – 15 %
140	49	43	26
150	56	48	29
160	62	54	32
170	69	59	36
180	75	65	39
190	82	70	42
200	88	76	46
210	95	81	49
220	99	87	52

MODEL U5024 Unload Rate % at Listed Moisture Removal			
PLENUM TEMP (F)	18 – 15 %	20 – 15 %	25 – 15 %
140	36	31	19
150	40	35	21
160	45	39	23
170	50	43	26
180	54	47	28
190	59	51	31
200	64	55	33
210	68	59	35
220	73	63	38



MODEL U6024 Unload Rate % at Listed Moisture Removal			
PLENUM TEMP (F)	18 – 15 %	20 – 15 %	25 – 15 %
140	43	37	22
150	48	42	25
160	54	46	28
170	59	51	31
180	65	56	34
190	70	61	36
200	76	65	39
210	81	70	42
220	87	75	45

MODEL U7024 Unload Rate % at Listed Moisture Removal			
PLENUM TEMP (F)	18 – 15 %	20 – 15 %	25 – 15 %
140	50	43	26
150	57	49	29
160	63	54	33
170	70	60	36
180	76	66	39
190	83	71	43
200	89	77	46
210	96	82	49
220	99	88	53



Appendix E

Setting Unload System



Setting Unload System

This should be done before/during first time dryer is used, and checked yearly.

It is critical that unload system of dryer is set properly so all grain columns will flow at same rate. If a column flows much slower than others, grain will be over-dried. If a column flows much faster than others, grain will be under-dried. Uneven drying is energy-inefficient, reduces dryer capacity, and reduces quality of grain.

To get columns to discharge a consistent amount of grain, first make sure that scraper blades on unload rotor are parallel with grain floor. If scrapers are nearly touching the floor on one side of dryer and are 2" above floor on other side, dryer will discharge grain unevenly. If grain floor is not perfectly level, then rotor shaft and scraper blades will need to be adjusted. Once rotor is parallel to grain floor, flow gates on each column are used to fine-tune discharge rate. **See Fig. E-1 for component identification and follow steps 1-7 to set unload system.**

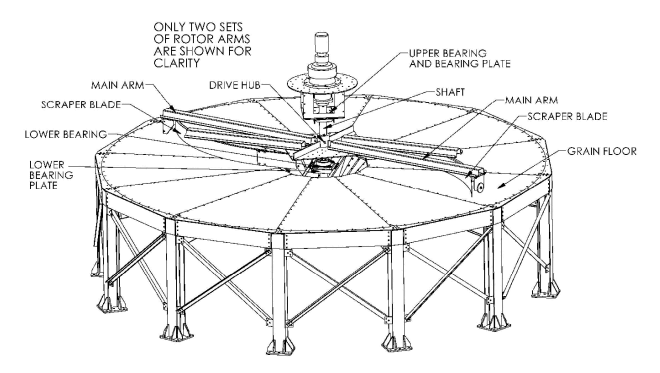
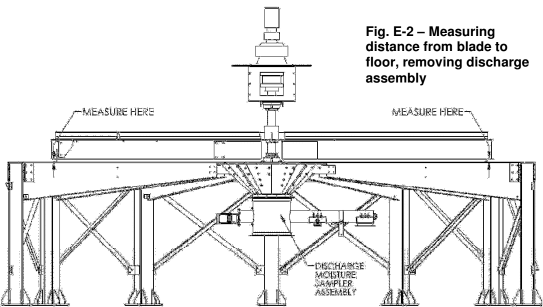


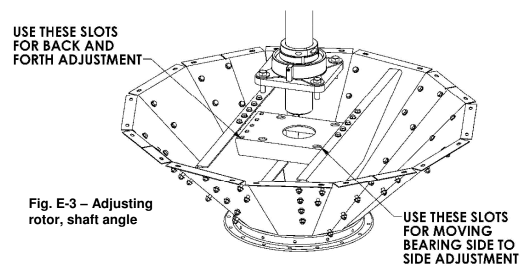
Fig. E-1 – Unload system components

1. **Make sure bottom of scraper blades are parallel to grain floor**. Choose one scraper blade and measure distance from bottom of blade to grain floor. See Fig. E-2. Run unload rotor and stop it every 90° to check the same measurement. If measurements vary by more than 1/2", adjust angle of rotor and shaft.





2. Adjust rotor/shaft angle to grain floor. Start by loosening four bolts for upper bearing, but do not remove bolts. Next, remove discharge moisture sampler assembly. See Fig. E-2. This will provide access to lower bearing bolts and bottom of rotor shaft. Loosen four bolts on lower bearing and 10 bolts on lower bearing plate, but do not remove bolts. Lower bearing bolts are in slots in one direction and bolts holding bearing plate in are slotted in other direction. See Fig. E-3. Using a pry bar from under dryer, push rotor shaft in direction needed to equalize measurements taken in Step 1. NOTE: On some tower dryers there may not be slots in lower bearing plate. If necessary, use a grinder to make slots or use slightly smaller bolts for lower bearing. Retighten all bolts once shaft has been adjusted.



3. Set height of rotor on shaft. Scraper blades should be as close to grain floor as possible without touching it. Make sure all washers/spacers are removed between drive hub and main arms. Raise (or lower) drive hub until scraper blades are just higher than highest point of grain floor. To raise rotor, loosen setscrews on drive hub and use a bottle jack between drive hub and lower bearing support plate. See Fig. E-4. Two jacks may be needed if hub binds on shaft.

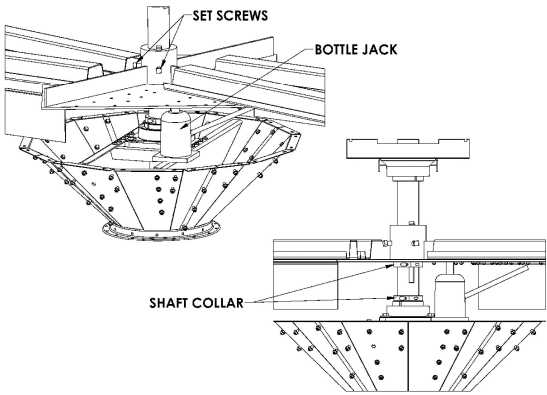


Fig. E-4 – Securing rotor height with shaft collars

After drive hub is raised up on shaft, tighten setscrews and position two shaft collars between bottom of drive hub and top of lower bearing as shown in Fig. E-4. This keeps shaft and drive hub from slipping down.

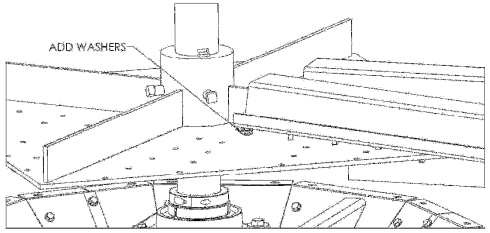
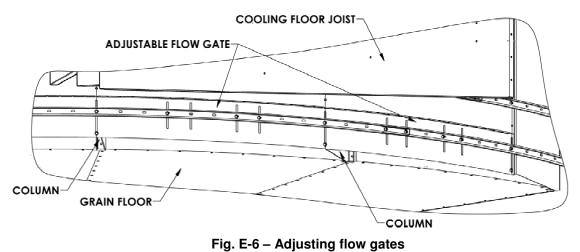


Fig. E-5 – Using shims to position scraper blades

4. Shim main arms so scraper blades are as close to grain floor as possible without touching it. Use washers as shims between each main arm and drive hub. See Fig. E-5. Shim washers should go only on bolts closest to center. If scraper blade needs to be higher on outside, entire drive hub should be jacked up higher. Run rotor a full revolution and make sure scraper blades do not touch grain floor. Adjust white poly wheels so they barely touch grain floor.



5. Adjust flow gates. Each column of tower dryer has its own independently adjustable flow gate. Check that each flow gate is set at distance of 5-1/2" from grain floor. Tip: Use two blocks of wood 5-1/2" in height as gauges on each side of gate. NOTE: When dryer is full of grain, it is easier to raise flow gates than lower them.



6. **Check grain levels.** Fill dryer with grain and then turn **load** system off. Run **unload** system for 10-20 minutes. Check level of grain in each column. Baising flow gates makes grain flow down

- 10-20 minutes. Check level of grain in each column. Raising flow gates makes grain flow down columns faster; lowering flow gates makes grain flow down columns slower. Scraper blades should be full of grain to top of scraper, with just a little flowing over, to get maximum capacity. If scrapers are not full of grain, raise flow gates 1/4" to 1/2" on columns with more grain in them. If a lot of grain is flowing over scrapers, lower flow gates 1/4" to 1/2" on columns with less grain in them.
- 7. **Fine-tune flow rates.** Repeat Step 6 until grain flows are consistent in all columns. **NOTE:** Columns with pass-thru doors into dryer will flow faster than other columns because there is less grain in them. Flow gate settings will likely have to be higher than those for other columns.



Appendix F

Adjusting Grain Flow Tube



Adjusting Grain Flow Tube

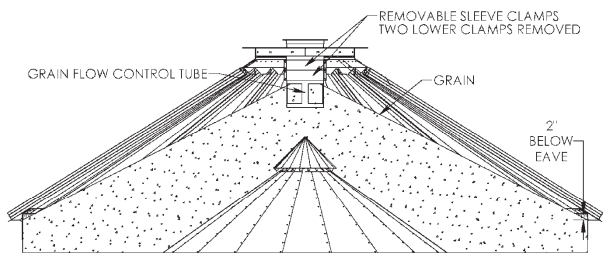


Fig. F-1 – Adjusting grain flow tube

Grain flow control tube near top of dryer is adjustable. See Fig. F-1. Sleeve clamps can be removed or added as needed to ensure grain does not press against roof of dryer. As shown in Fig. F-1, grain should be no higher than 2 inches below eave of tower roof.



Altistart 22 Soft Start

Programming ATS22 Soft Start Motor Full-load Amps Troubleshooting ATS22

DATES	REVISIONS programming	PAGES
06/2016 – Updated ATS Soft Start p	programming	2, 3, 4



The following information is needed from motor nameplate before programming the ATS22 Soft Start:

Motor voltage: _____ (Step 5)

Motor horsepower: _____

Motor full load amps: _____ (Step 10)

Steps to program the ATS22 Soft Start

- 1. Press down arrow until conF (Configuration Menu) is shown on screen.
- 2. Press Enter.
- 3. Press down arrow until UIn (Line Voltage) is shown on screen.
- 4. Press Enter.
- 5. Press up or down arrow until display shows line voltage of dryer. If dryer is 230vac, set to 240. If dryer is 380vac, set to 400. If dryer is 460vac, set to 480. If dryer is 575vac, set to 600.
- 6. Press Enter. Display should blink, indicating that new value is set into memory.
- 7. Press the down arrow until **In (Motor Rated Current)** is shown on display.
- 8. Press Enter.
- 9. Press up or down arrows until you find appropriate motor current using the Full Load Amps table on page G-4.
- 10. Press Enter. Display should blink indicating that new value is set into memory.
- 11. Press down arrow until LAC (Advanced Mode) is shown on screen.
- 12. Press Enter.
- 13. Press down or up arrow until **on** is shown on screen.
- 14. Press Enter. Display should blink indicating that new value is set into memory.
- 15. Press Escape.
- 16. Display should show **ConF**.
- 17. Press down arrow until **SEt (Settings Menu)** is shown on screen.
- 18. Press Enter.
- 19. Display should show **t90** (Initial voltage). If not, press down arrow until it appears on screen.
- 20. Press Enter.
- 21. Press down or up arrow until **50** is displayed on screen.
- 22. Press Enter. Display should blink indicating that new value is set into memory.
- 23. Press down arrow until **tLS (Max Start Time)** is shown on screen.
- 24. Press Enter.
- 25. Press down or up button until **50** is displayed on screen.
- 26. Press Enter. Display should blink indicating that new value is set into memory.
- 27. Press down arrow until ACC (Acceleration time) is displayed on screen.
- 28. Press Enter.
- 29. Press down or up arrow until **15** is displayed on screen.
- 30. Press Enter. Display should blink indicating that new value is set into memory.



- 31. Press down arrow until **tHP** (Motor Thermal Protection) appears on screen.
- 32. Press Enter.
- 33. Press down or up arrow until **20** appears on screen.
- 34. Press Enter. Display should blink indicating that new value is set into memory.
- 35. Press Escape.
- 36. Display should show SEt.
- 37. Press down arrow until ADJ (Advanced adjustments menu) appears on screen.
- 38. Press Enter.
- 39. Display should show **Snb** (Number of starts). If not, press down button until it appears on screen.
- 40. Press Enter.
- 41. Press down or up button until | appears on screen.
- 42. Press Enter. Display should blink indicating that new value is set into memory.
- 43. Press down arrow until SLG (Start period) shows up on screen.
- 44. Press Enter.
- 45. Press down or up arrow until **5** appears on screen.
- 46. Press Enter. Display should blink indicating that new value is set into memory.
- 47. Press down arrow until SSC (Start-stop control) appears on screen.
- 48. Press Enter.
- 49. Press down or up arrow until **oFF** appears on display.
- 50. Press Enter. Display should blink indicating that new value is set into memory.
- 51. Press Escape.
- 52. Press Escape again. Display should show ADJ.
- 53. Press down arrow until IO (Advanced Input/Output Menu) appears on screen.
- 54. Press Enter.
- 55. Press down arrow until r1 (Relay 1) appears on screen.
- 56. Press Enter.
- 57. Press down or up arrow until **Tr lp** appears on the screen.
- 58. Press Enter. Display should blink indicating that new value is set into memory.
- 59. Press down arrow until r2 (Relay 2) appears on screen.
- 60. Press Enter.
- 61. Press down or up arrow until **rUn** appears on screen.
- 62. Press Enter. Display should blink indicating that new value is set into memory.
- 63. Press Escape.
- 64. Display should show **IO**.
- 65. Press Escape again or until **rdY** appears on display.
- 66. Turn off control power to soft start.
- 67. Restore power to soft start and allow it to reboot.



Motor Full Load Amps

Motor	Voltage	Full Load Amps	SF Amps	Comp. #	Soft Start	ATS #
50HP	208VAC	125	144	J6870	170A	ATS22C17S6U
oonn	230VAC	117	135	J6870	170A	ATS22C17S6U
	380VAC	56	64.4	J6866	75A	ATS22D75S6U
	460VAC	58	66.7	J6866	75A	ATS22D75S6U
	575VAC	52	00.7	J6866	75A	
60HP	208VAC	147	169	J6871	210A	ATS22C21S6U
	230VAC	139	160	J6871	210A	ATS22C21S6U
	380VAC	70	80.5	J6868	110A	ATS22D11S6U
	460VAC	70	80	J6868	110A	ATS22C11S6U
	575VAC	54.8	63	J6866	75A	ATS22D75S6U
75HP	208VAC	187	215	J6872	250A	ATS22C22S6U
	230VAC	171	196	J6872	250A	ATS22C22S6U
	380VAC	83	95.4	J6868	110A	ATS22C11S6U
	460VAC	86	98.3	J6868	110A	ATS22C11S6U
	575VAC	68	78.2	J6867	88A	ATS22C88S6U
100HP	208VAC	254	292	J6873	320A	ATS22C32S6U
	230VAC	225	259	J6873	320A	ATS22C32S6U
	380VAC	101	116	J6869	140A	ATS22C14S6U
	460VAC	113	129	J6870	170A	ATS22C17S6U
	575VAC	91.7	105	J6869	140A	ATS22C14S6U
125HP	208VAC					
	230VAC					
	380VAC	133	166	J6871	210A	ATS22C21S6U
	460VAC	138	172	J6871	210A	ATS22C21S6U
	575VAC					



Troubleshooting ATS22 Soft Start for Towers

NOTE: The following pages are from Altistart 22 Soft Start User Manual, BBV51330, dated 09/2015. A complete copy can be found at www.schneider-electric.com.

Diagnostics / Troubleshooting

Soft starter does not start, no trip code displayed

· No display:

- check that the line supply is present on the control supply CL1/CL2,
- check if a short circuit is not existing on the Modbus network cable (especially between RJ45 pin 7 and RJ45 pin 3 or pin 8. See pages <u>35</u> and <u>36</u>).
- Check that the code displayed does not correspond to the normal state of the soft starter (see page 46).
- Check for the presence of the RUN/STOP commands (see page <u>37</u>).

Soft starter does not start, trip code displayed

- Trip code flashes on the display.
- · Storing of the last 7 trips, visible with SoMove software workshop.
- The soft starter locks and the motor stop with to freewheel mode.

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

· Read and understand the precautions in "Before you begin" chapter, before performing any procedure in this section.

Failure to follow these instructions will result in death or serious injury.

Trip code displayed	Name	Remedy
ЬPF	Bypass contactor detected fault	 Switch-off the soft starter and contact Schneider Electric services.
EFF	Invalid configuration on power-up	 Revert to the factory setting in the soft starter <u>U E I L</u> menu Reconfigure the soft starter
EEF	External detected fault	Clear the cause of the detected fault
GrdF	Ground leakage current detected fault	 Check the electrical insulation of the motor Check the installation Check the values of <u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>
InF	Internal detected fault	Disconnect and reconnect the control supply. If the detected fault persists, contact Schneider Electric product support
DEF	Motor overcurrent	Check the values of D I d and D I L parameters in P r D menu page 56
DHF	Over heat detected fault Low temperature detected fault	 Check the sizing of the soft starter in relation to the motor and the mechanical requirement Check the operation of the fan (if the Altistart 22 used has one), ensuring that the air passage is not obstructed in any way and the heatsink is clean. Ensure that the mounting recommendations are observed Wait for the Altistart 22 cooling before restarting, keeping the starter powered on
OL F	Overload motor	 Check the mechanism (wear, mechanical play, lubrication, blockages, etc.) Check the sizing of the soft starter motor in relation to the mechanical requirement Check the value of <i>L H P</i> parameter in <i>S E L</i> menu page <u>52</u> and <i>I n</i> parameter in <i>c n F</i> menu page <u>50</u> Wait for the motor to cool before restarting
05F	Overvoltage	 Check UL p parameter in p p p p p p p p p p p p p p p p p p
DEF	Motor Over Temperature Motor thermal trip detected by the PTC probes 	 Check the mechanism (wear, mechanical play, lubrication, blockages, etc.) Check the sizing of the soft starter motor in relation to the mechanical requirement Check the value of <i>P L [</i> setting in <i>P r [</i>] menu page <u>59</u> Wait for the motor to cool before restarting



Diagnostics / Troubleshooting

Trip code displayed	Name	Remedy
РНЬЈ	Phase unbalance	 Check the line voltage. Check the values of <u>U b d</u>, <u>U b b</u> parameters in <u>P r 0</u> menu page <u>57</u>.
PHF	Loss of a line phase	 Check the line voltage, the connection to the soft starter and any isolating devices located between the line and the soft starter (contactors, fuses, circuit breakers, etc.). Check the motor connection and any isolating devices located between the soft starter and the motor (contactors, circuit breakers, etc.). Check the motor state.
	Line frequency, out of tolerance This detected fault can be configured in <i>P</i> r [] menu	 Check the line frequency. Check the configuration of <i>P H L</i>.
PIF	Phase inversion Line phase inversion does not conform to the selection made by PHr in Pr I menu	 Invert two lines phases or set PHr = pFF.
ErAP	Trap code	Disconnect and reconnect the control supply. If the detected fault persists, contact Schneider Electric support.
5 C F	Short circuit: • short-circuit on soft starter output	 Switch-off the soft starter. Check the motor connections and the motor insulation. If connections and insulation are OK, contact Schneider Electric services.
S L F	Modbus Time Out	Serial link detected fault. Check the RS485 connection.
5 n b F	Too many starts	 The number of soft starts has exceeded the maximum allowed by 5 n b in 5 L L period. See 5 n b page 53.
55 <i>C</i> r	Shorted thyristor or wrong connection	 Switch-off the soft starter. Check the motor connections and the motor insulation. If connections and insulation are OK, contact Schneider Electric services.
5 <i>E</i> F	Starting time detected fault • Too long start time	 Check the mechanism (wear, mechanical play, lubrication, blockages, etc.) Check that <i>L L</i> 5 (Max start time) is bigger than <i>R L L</i> (Acceleration time). See 5 <i>E L</i> menu page 51. Check the sizing of the soft starter motor in relation to the mechanical requirement Check ILt value : if the value is too low, the motor may not reach acceleration and full speed.
£ 6 5	Too many starts	 Wait 5 minutes for frame size A. Wait 15 minutes for frame sizes B, C, D and E. <i>L b</i> 5 appears after 5 <i>n b F</i> trip message, when trying to reset the soft starter before end of the timer.
UEF	Motor underload (undercurrent)	• Check the values of <i>II</i> I d and <i>II</i> I E parameters in <i>P</i> r <i>I</i> menu page <u>57.</u>
USF	Under voltage or no voltage	Check U I n, U 5 d and U 5 L parameters in P r D menu Check line voltage.

Remote keypad messages

Disp	olay	Message	Description
Inite		On initializing itself	Microcontroller initializing. Communication configuration searching.
ΕΟΠΕ	flashing	Communication interruption	It has 50 ms time out. This message is shown after 20 times retrying.
A-17	flashing	Key alarm	 Key has been held consecutively more than 10 seconds. Membrane switch disconnected. Keypad waked up while a key is holding.
ELr	flashing	Confirm trip reset	This is shown when : First time STOP key has been pressed while the soft starter has tripped in detected fault.
deue	flashing	Soft starter mismatch	Soft starter type (brand) did not match with keypad type (brand).
r ONE	flashing	ROM trip	Keypad ROM detected fault.
r ANE	flashing	RAM trip	Keypad RAM detected fault.
CPUE	flashing	CPU trip	Keypad CPU detected fault.



Appendix H

Altivar 312 Variable Frequency Drive

Programming ATV 312 VFD Starter Protector Settings Fault Management



Programming ATV 312 for Tower Dryers (Revised 02/2014)

Jog dial: Used for navigation by turning clockwise or counterclockwise. Pressing jog dial enables user to make a selection or confirm information.

STOP/RESET button: Enables detected fault to be reset; can be used to control motor stopping.

RUN button: Controls powering up of motor for forward running in LOCAL configuration and in REMOTE configuration if the [2/3 wire control] (tCC) parameter in [INPUTS /OUTPUTS CFG] (I-O-) menu is set to [Local] (LOC).

MODE button: 3-second press of MODE button switches between REMOTE and LOCAL configurations.

ESC button: Used to quit a menu or parameter or to clear value displayed in order to revert to value in memory. In LOCAL configuration, 2-second press of ESC button switches between Control and Programming modes.

Settings for 230V 3HP

ITH	(Motor thermal current)	8A
SDC2	(Auto DC injection level 2)	5.5A
CLI	(Internal current limit)	12A
BFR	(Std. motor frequency)	60Hz NEMA
R2	(Relay output 2 assignment)	Drv. running
BRL	(Brake release frequency)	2.8Hz
IBR	(Brake release current)	8.8A

Settings for 380V 3HP 50HZ

ITH	5.4A	
CLI	8.1A	
NCR	(Nominal motor current)	5.4A
R2	Drv. running	

Settings for 460V 3HP

ITH	4A
SDC2	2.7A
CLI	6A
BFR	60Hz NEMA
R2	Drv. running
BRL	2.8Hz
IBR	5.1A
Settings for 230V	′ 1PH

ITH	8A
SDC2	5.5A
CLI	12A
BFR	60Hz NEMA
R2	Drv. running
BRL	2.8Hz



Variable Frequency Drive Starter Protector Settings for Tower Dryers

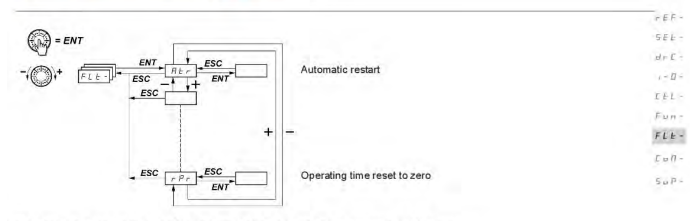
Motor Horse	r epower	Voltage	Method of Starting	Starter Protector Setting	Comp. #	Motor Chart Setting
³∕₄HP	10' Tower	208VAC	ALL	4.3AMP	J5234	3.7AMP
,		230VAC		3.7AMP	J5234	3.2AMP
		460VAC		1.8AMP	J5233	1.6AMP
		575VAC		1.5AMP	J5233	1.3AMP
1-½HI	P 12' Tower	208VAC	ALL	7.9AMP	J5236	6.9AMP
		230VAC		6.9AMP	J5236	6.0AMP
		380VAC		4.1AMP	J5234	3.6AMP
		460VAC		3.5AMP	J5234	3.0AMP
		575VAC		2.8AMP	J5233	2.4AMP
2HP	18' Tower	208VAC	ALL	9.0AMP	J5236	7.8AMP
		230VAC		7.8AMP	J5236	6.8AMP
		380VAC		6.7AMP	J5236	5.8AMP
		460VAC		3.9AMP	J5234	3.4AMP
		575VAC		3.1AMP	J5234	2.7AMP
3HP	24' Tower	380VAC	ALL	6.7AMP	J5236	5.8AMP
		460VAC		5.5AMP	J5234	4.8AMP
		575VAC		4.5AMP	J5234	3.9AMP

3/4HP through 3HP, add 1.15 Service Factor to Starter Protector Settings



NOTE: The following pages are from Altivar 312 Variable Speed Drives Programming Manual, BBV46385, dated 07/2014. A complete copy can be found at www.schneider-electric.com.

[FAULT MANAGEMENT] (FLt-) menu

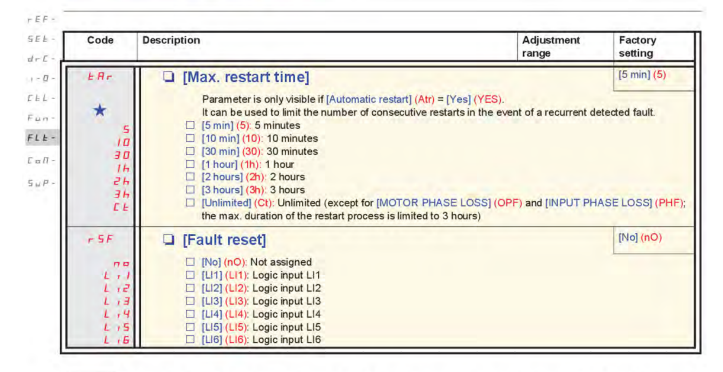


The parameters can only be modified when the drive is stopped and no run command is present. On the optional remote display terminal, this menu can be accessed with the switch in the \bigcap position.

Code	Description	Adjustment range	Factory setting				
REF	[Automatic restart]		[No] (nO)				
	A DAN						
у Е 5 У Е 5	 UNINTENDED EQUIPMENT OPERATION The automatic restart can only be used on machines or personnel or equipment. If the automatic restart is activated, R1 will only indicate a frestart sequence has expired. The equipment must be used in compliance with national a Failure to follow these instructions will result in death or failure to follow these instructions will result in death or [2 wire] (2C), and [2 wire type] (tCt) = [Level] (LEL) [No] (nO): Function inactive [Yes] (YES): Automatic restart if the fault has been restart. The restart is performed by a series of autom periods: 1 s, 5 s, 10 s, then 1 min for subsequent or if the restart has not taken place once the [Max. resprocedure is aborted and the drive remains locked of This function is possible with the following condition [NETWORK FAULT] (CnF): Communication detector [CANopen com.] (COF): CANopen communication of [External] (EPF): External fault [4-20mA] (LFF): 4-20 mA loss [Overbraking] (ObF): DC bus overvoltage [Drive overheat] (OFF): Motor overload [Mot. phase] (OFF): Motor phase loss [Mains overvoltage] (OSF): Line supply overvoltage [Mains phase loss] (PHF): Line phase loss [MODBUS FAULT] (SLF): Modbus communication 	fault has been detected once the tin and regional safety regulations. r serious injury. Active in 2-wire level control ([2/3 w or [Fwd priority] (PFO)). cleared and the other operating con natic attempts separated by increase nes. start time] (tAr) configurable time has until it is turned off and then on age ns: ed fault on the communication care detected fault	me-out period for the ire control] (tCC) = nditions permit the singly longer waiting as elapsed, the ain.				
	Relay R1 remains activated if this function is active.	The speed reference and the oper	ating direction mus				



[FAULT MANAGEMENT] (FLt-) menu





These parameters only appear if the corresponding function has been selected in another menu. When the parameters can also be accessed and set from within the configuration menu for the corresponding function, their description is detailed in these menus, on the pages indicated, to aid programming.



[FAULT MANAGEMENT] (FLt-) menu

	Description	Adjustment range	Factory setting
F L m	[Catch on the fly]		[No] (nO)
ye s	Used to enable a smooth restart if the run command - Loss of line supply or simple power off - Reset of current drive or automatic restart - Freewheel stop The speed given by the drive resumes from the estim follows the ramp to the reference speed. This function requires 2-wire control ([2/3 wire control (LEL) or [Fwd priority] (PFO). [No] (nO): Function inactive [Yes] (YES): Function active When the function is operational, it activates at each (1 second max.). [Catch on the fly] (FLr) is forced to [No] (nO) if brake of	nated speed of the motor at the tim of (tCC) = [2 wire] (2C)) with [2 wire in run command, resulting in a slig	e of the restart, then e type] (<mark>tCt)</mark> = [Level] ht delay
EEF	[External fault ass.]		[No] (nO)
L , I L , 2 L , 3 L , 4 L , 5 L , 5 L , 6	 [No] (nO): Not assigned [L11] (L11): Logic input L11 [L12] (L12): Logic input L12 [L13] (L13): Logic input L13 [L14] (L14): Logic input L14 [L15] (L15): Logic input L15 [L16] (L16): Logic input L16 		
	If [ACCESS LEVEL] (LAC) = [Level 3] (L3), the follow	wing assignments are possible.	
[d [d 2 [d 3 [d 4 [d 5	 □ [CD11] (CD11): Bit 11 of the control word from a cor □ [CD12] (CD12): Bit 12 of the control word from a cor □ [CD13] (CD13): Bit 13 of the control word from a cor □ [CD14] (CD14): Bit 14 of the control word from a cor □ [CD15] (CD15): Bit 15 of the control word from a cor 	mmunication network mmunication network mmunication network mmunication network	
C 8 12 C 8 13 C 8 14	 [CD11] (CD11): Bit 11 of the control word from a cor [CD12] (CD12): Bit 12 of the control word from a cor [CD13] (CD13): Bit 13 of the control word from a cor [CD14] (CD14): Bit 14 of the control word from a cor 	mmunication network mmunication network mmunication network mmunication network	[Active high] (HIG)
[d 2 [d 3 [d 4 [d 5	 [CD11] (CD11): Bit 11 of the control word from a cor [CD12] (CD12): Bit 12 of the control word from a cor [CD13] (CD13): Bit 13 of the control word from a cor [CD14] (CD14): Bit 14 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [Active low] (LO): The external fault is detected wher changes to state 0. Note: In this case, [External fault ass.] (EtF) cannot b network. [Active high] (HIG): The external fault is detected where changes is detected where	mmunication network mmunication network mmunication network mmunication network mmunication network	(HIG) ernal fault ass.] (EtF) om a communication
C d 12 C d 13 C d 14 C d 14 C d 15 C d 15 C d 15	 [CD11] (CD11): Bit 11 of the control word from a cor [CD12] (CD12): Bit 12 of the control word from a cor [CD13] (CD13): Bit 13 of the control word from a cor [CD14] (CD14): Bit 14 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [D15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [D15] (CD15): Bit 15 of the control word from a cor [D15] (CD15): Bit 15 of the control word from a cor [D15] (CD15): Bit 15 of the control word from a cor [D15] (CD15): Bit 15 of the control word from a cor [D15] (CD15): Bit 15 of the control word from a cor <	mmunication network mmunication network mmunication network mmunication network mmunication network n the logic input assigned to [Extern the assigned to a control word bit from the logic input or the bit assign igh] (HIG), [External fault ass.] (E where there is no [External fault Active low] (LO) triggers [External	(HIG) ernal fault ass.] (EtF) om a communication ned to [External fault tF) is assigned to a ass.] (EtF) fault
C d 12 C d 13 C d 14 C d 14 C d 15 C d 15 C d 15	 [CD11] (CD11): Bit 11 of the control word from a cor [CD12] (CD12): Bit 12 of the control word from a cor [CD13] (CD13): Bit 13 of the control word from a cor [CD14] (CD14): Bit 14 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CD15] (CD15): Bit 15 of the control word from a cor [CActive low] (LO): The external fault is detected where changes to state 0. Note: In this case, [External fault ass.] (EtF) cannot b network. [Active high] (HIG): The external fault is detected where ass.] (EtF) changes to state 1. Note: Where [External fault config] (LEt) = [Active hig control word bit from a communication network, and detection, switching to [External fault config] (LEt) = [7] 	mmunication network mmunication network mmunication network mmunication network mmunication network n the logic input assigned to [Extern the assigned to a control word bit from the logic input or the bit assign igh] (HIG), [External fault ass.] (E where there is no [External fault Active low] (LO) triggers [External	(HIG) ernal fault ass.] (EtF) om a communication ned to [External fault tF) is assigned to a ass.] (EtF) fault



Code	Description	Adjustment range	Factory setting		
oPL	[Output Phase Loss]		[Yes] (YES)		
	A A DANGER HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH				
	If [Output Phase Loss] (OPL) is set to nO loss of cable is not detected				
	Check this action will not endanger personnel or equipment in any way				
	Failure to follow these instructions will result in death or serious I [No] (nO): Function inactive	injury.			
9E5 aRC	 [Yes] (YES): Tripping on the [MOTOR PHASE LOSS] (OPF) [Output cut] (OAC): No tripping on a [MOTOR PHASE LOSS] in order to avoid an overcurrent when the link with the motor is even if [Catch on the fly] (FLr) = [No] (nO). To be used with o [Output Phase Loss] (OPL) is forced to [Yes] (YES) if [Brake page <u>84</u>. 	(OPF), but management re-established and catch output contactor.	n on the fly performe		
IPL.	[Input phase loss]		[Yes] (YES)		
n 0 4 E 5	This parameter is only accessible on 3-phase drives. [No] (nO): Ignore [Yes] (YES): Stop mode when fault detected: freewheel				
969 0 H L	[Overtemp fault mgt]		[Freewheel]		
5			(YES)		
	CAUTION				
	RISK OF DAMAGE TO THE MOTOR				
	 Inhibiting drive overheating fault detection results in the drive not being Check that the possible consequences do not present any risk. 	g protected. This invalid	ates the warranty.		
	Failure to follow these instructions can result in equipment dama	ige.			
yes rnP FSE	 [Ignore] (nO): Ignore [Freewheel] (YES): Detected fault management with freewhee [Ramp stop] (rMP): Detected fault management with stop on [Fast stop] (FSt): Detected fault management with fast stop 	-			
σLL	[Overload fault mgt]		[Freewheel] (YES)		
	CAUTION				
	RISK OF DAMAGE TO THE MOTOR				
	If [Overload fault mgt] is set to nO, motor thermal protection is no lor alternative means of thermal protection.	nguer provided by the dr	ive. Provide an		
	Failure to follow these instructions can result in equipment dama	age.			
yes roP	 [Ignore] (nO): Ignore [Freewheel] (YES): Detected fault management with freewhe [Ramp stop] (rMP): Detected fault management with stop on 				



Code	Description Adjustment range	Factory setting			
SLL	☐ [Modbus fault mgt]	[Freewheel]			
		(YES)			
	WARNING				
	LOSS OF CONTROL				
	If [Modbus fault mgt] (SLL) = [Ignore] (n0), communication control will be inhibited. For sa inhibiting the communication fault detection should be restricted to the debug phase or to sp Failure to follow these instructions can result in death, serious injury, or equipment d	ecial applications.			
yes rnP FSE	 [Ignore] (nO): Ignore [Freewheel] (YES): Detected fault management with freewheel stop [Ramp stop] (rMP): Detected fault management with stop on ramp [Fast stop] (FSt): Detected fault management with fast stop This parameter does not apply to PC-Software. 				
Eol	[CANopen fault mgt]	[Freewheel] (YES)			
	WARNING				
	LOSS OF CONTROL				
	If [CANopen fault mgt] (COL) = [Ignore] (n0), communication control will be inhibited. For				
	If [CANopen fault mgt] (COL) = [Ignore] (n0), communication control will be inhibited. For inhibiting the communication fault detection should be restricted to the debug phase or to sp Failure to follow these instructions can result in death, serious injury, or equipment d [Ignore] (nO): Ignore [Freewheel] (YES): Detected fault management with freewheel stop [Ramp stop] (rMP): Detected fault management with stop on ramp	ecial applications.			
9 E S	If [CANopen fault mgt] (COL) = [Ignore] (n0), communication control will be inhibited. For inhibiting the communication fault detection should be restricted to the debug phase or to sp Failure to follow these instructions can result in death, serious injury, or equipment d [Ignore] (nO): Ignore [Freewheel] (YES): Detected fault management with freewheel stop [Ramp stop] (rMP): Detected fault management with stop on ramp [Fast stop] (FSt): Detected fault management with fast stop	ecial applications.			
9E5 r n P F 5E	If [CANopen fault mgt] (COL) = [Ignore] (n0), communication control will be inhibited. For inhibiting the communication fault detection should be restricted to the debug phase or to sp Failure to follow these instructions can result in death, serious injury, or equipment d [Ignore] (nO): Ignore [Freewheel] (YES): Detected fault management with freewheel stop [Ramp stop] (rMP): Detected fault management with stop on ramp	ecial applications. amage. [Yes] (YES) s unsuccessful [AUTC			
YES FNP FSE EnL	If [CANopen fault mgt] (COL) = [Ignore] (n0), communication control will be inhibited. For inhibiting the communication fault detection should be restricted to the debug phase or to sp Failure to follow these instructions can result in death, serious injury, or equipment d [Ignore] (nO): Ignore [Freewheel] (YES): Detected fault management with freewheel stop [Ramp stop] (rMP): Detected fault management with stop on ramp [Fast stop] (FSt): Detected fault management with fast stop [Autotune fault mgt] This parameter can be used to manage drive behavior in the event that auto-tuning in TUNING FAULT] (tnF) [No] (nO): Ignored (the drive reverts to the factory settings) [Yes] (YES): Detected fault management with drive locked If [Cold stator resist.] (rSC), page <u>42</u> , is not set to [No] (nO), [Autotune fault mgt] (tr	ecial applications. amage. [Yes] (YES) s unsuccessful [AUTC			
YES FSE EnL YES	If [CANopen fault mgt] (COL) = [Ignore] (n0), communication control will be inhibited. For inhibiting the communication fault detection should be restricted to the debug phase or to sp Failure to follow these instructions can result in death, serious injury, or equipment de [Ignore] (nO): Ignore [Freewheel] (YES): Detected fault management with freewheel stop [Ramp stop] (fMP): Detected fault management with stop on ramp [Fast stop] (FSt): Detected fault management with fast stop [Autotune fault mgt] This parameter can be used to manage drive behavior in the event that auto-tuning in TUNING FAULT] (thF) [No] (nO): Ignored (the drive reverts to the factory settings) [Yes] (YES): Detected fault management with drive locked If [Cold stator resist.] (rSC), page <u>42</u> , is not set to [No] (nO), [Autotune fault mgt] (tr (YES).	ecial applications. amage. [Yes] (YES) s unsuccessful [AUTC L) is forced to [Yes] [Freewheel] (YES) 8) varameter). e loss was detected. on of input Al3.			
965 FSE EnL 965 LFL 965 LFF FLS cnP	If [CANopen fault mgt] (COL) = [Ignore] (n0), communication control will be inhibited. For inhibiting the communication fault detection should be restricted to the debug phase or to sp Failure to follow these instructions can result in death, serious injury, or equipment de [Ignore] (nO): Ignore [Ignore] (nO): Ignore [Freewheel] (YES): Detected fault management with freewheel stop [Ramp stop] (rMP): Detected fault management with stop on ramp [Fast stop] (FSt): Detected fault management with fast stop Image: I	ecial applications. amage. [Yes] (YES) s unsuccessful [AUTC L) is forced to [Yes] [Freewheel] (YES) 8) varameter). e loss was detected. on of input Al3.			

Code	Description	Adjustment range	Factory setting	
drn	[Derated operation]		[No] (nO)	
Z2s yES	Lowers the tripping threshold of [Undervoltage] (USF): in ord voltage drops. [No] (nO): Function inactive [Yes] (YES): Function active In this case, drive performance is derated.	ler to operate on line su	pplies with 50%	
	CAUTION			
	RISK OF DAMAGE TO DRIVE When [Derated operation] (drn) = [Yes] (YES), use a line choke (se Failure to follow these instructions can result in equipment dama			
5 <i>EP</i>	[UnderV. prevention]		[No] (nO)	
п д п д 5 г П Р F 5 Ł	This function can be used to control the type of stop where the [No] (nO): Locking of the drive and freewheel stopping of the [DC Maintain] (MMS): This stop mode uses the inertia to ma possible. [Ramp stop] (rMP): Stop according to the valid ramp ([Decel]) [Fast stop] (FSt): Fast stop, the stopping time depends on the stopping time	e motor intain the drive power su eration] (dEC) or [Decel	upply as long as eration 2] (dE2))	
inH	[Fault inhibit assign.]		[No] (nO)	
	LOSS OF PERSONNEL AND EQUIPMENT PROTECTION	H) will disable the drive	controller protec	
2 s	 Enabling the fault inhibition parameter [Fault inhibit assign.] (inhibit features. InH should not be enabled for typical applications of this equipment. InH should be enabled only in extraordinary situations where a the presence of adjustable speed drive protection poses a greater risk. 	norough risk analysis de		
2 s	features. InH should not be enabled for typical applications of this equipment InH should be enabled only in extraordinary situations where a the 	norough risk analysis de than personnel injury or		

Code	Description Adjustment range	Factory setting
e P e	[Operating t. reset]	[No] (nO)
r E H	 [No] (nO): No [rst. runtime] (rtH): Operating time reset to zero The [Operating t. reset] (rPr) parameter automatically returns to [No] (nO) after returns to [No] (nO) after returns to [No] (nO) 	setting to 0.
-P	D [Draduct report]	[No] (nO)
ee.	[Product reset]	Fred ()
ee.		Professor
C.C.		
2 2 s	DANGER UNINTENDED EQUIPMENT OPERATION You are going to reset the drive.	



The jog dial (ENT) needs to be pressed and held down (for 2 s) to change the assignment for this parameter.



Appendix I

Optional Features

GSM Modem

Installation Operation

Remote Mobile App Access



GSM Modem Kit (T24999) Installation for QuadraTouch Pro

Kit Contents

Antenna SIM card (pre-installed) Ethernet 3G GSM modem SMA male to female connector 4" DIN rail1/4" Metal screws6' Ethernet Cat5e STP cable8' 24VDC power wires



Installation



WARNING: Lock out power to main power box before installation to eliminate potential for electrocution or shock. Modem operates on 24VDC, but higher voltage is present in power box. Failure to take this precaution could result in death or serious injury.



1. Antenna requires a 5/8" hole for through-panel mounting. Drill hole in top of auxiliary box as shown.





2. Ethernet 3G GSM modem mounts easily on DIN rail. If there is no space on DIN rail in auxiliary box, use self-drilling metal screws to attach a small piece of DIN rail (provided) in top left of auxiliary box. To avoid any water-related failures, do not mount modem directly below antenna hole.



- 3. Connect antenna to Ethernet 3G GSM modem using threaded connection. Make sure SMA male to female coupler is between antenna and modem as shown.
- 4. Connect 3G modem to power using provided orange (+24VDC to #18 terminal) and black (- to #95 terminal) wires.

5. Connect GSM Modem to Ethernet switch with provided

6' Ethernet cable.

Ensure PLC and QuadraTouch Pro HMI are connected to Ethernet switch, shown

at left in adjacent photo.

PLC, Ethernet 3G GSM modem, and QuadraTouch Pro touch screen should now each be connected to Ethernet switch.



Activation

Activation of GSM cellular service can be done in two ways.

OPTION 1:

SIM card provided with T24999 kit comes preinstalled in Ethernet 3G GSM modem. Contact your Sukup dealer for activation through Sukup Manufacturing Co. Dealers can electronically request GSM activation from Sukup using their dealer access at <u>www.sukup.com</u>.

OPTION 2:

You are also welcome to get GSM service on your own. There are typically at least two options for GSM service no matter where you live, such as AT&T, T-Mobile, iWireless, SmartTalk Wireless and Simple Talk Wireless. Here is a brief description of what to do if you want your own GSM service.

- 1. Check for GSM coverage in your area. Check each one for best coverage/price.
- 2. Buy a **standard sized** SIM card from company selected. Some companies offer multiple kinds of SIM cards. Get one that can be activated on any phone. For instance, standard AT&T SIM card and GoPhone SIM card are available. While AT&T is the provider of both, AT&T SIM card is the one to use.
- Remove existing SIM card and install new SIM card into back of Ethernet 3G GSM modem. Use SIM#1 (left slot). Use a paper clip or SIM tool to eject SIM tray.
- 4. Activate new SIM card online (usually easiest) or over phone.
 - a. You will need to know the 20 digit SIM# on the SIM card.
 - b. You may need 15-digit IMEI# found on sticker on inside of GSM modem.

Prepaid is usually the easiest way to go. Each company has different plans. GSM modem operates with text messages over *VOICE NETWORK*. Do not get a data plan. DON'T ADD A LINE if it's not necessary! It will be much less expensive to use prepaid option. Keep in mind that if service expires at end of drying season, SIM will expire in 60 days and can never be reactivated.



GSM Modem Operation Instructions

GSM Modem interacts with PLC by relaying text messages to a preprogrammed number in the touch-panel. In the event of a fault condition, the system will automatically text message that preprogrammed number one time per minute for 10 minutes. It will include the reason for the fault as well as a wire number if applicable.

If you have received the fault message and do not wish to keep receiving the same message for the next 10 minutes, simply send a text response of "00" to the GSM modem.

In addition to receiving text alerts on fault conditions, you can also query the dryer for its running status. Text message the GSM modem with "1234" and the modem will respond with the dryer's running status, including time remaining (if applicable), plenum temperatures, moisture content, grain temperature, and roll speed.

If you wish to shut the dryer down without being there, a remote shutdown feature can be used. Text "8888" to GSM modem to shut down dryer remotely. You will not, however, be able to remotely start the dryer.

V2.60 and above software allows changing of plenum temperature setpoint(s) and discharge moisture setpoint.

Text "P#XXX" to give dryer a new plenum temperature setpoint. Example: "P1220" would give plenum 1 (lowest plenum) a new setpoint of 220°

This command *is not* case sensitive. "P" or "p" will work. PLC will send an acknowledgement SMS after setpoint has been changed.

Text "MSTXXX" to give dryer a new discharge moisture setpoint. Example: "MST145" would give dryer a new setpoint of 14.5%. This command *is slightly* case sensitive. "MST", "Mst", and "mst" will work. PLC will send an acknowledgement SMS after setpoint has been changed.

Dryer can be texted from ANY phone with messages "00", "1234", "8888", "P#XXX" or "MSTXXX". However, only the preprogrammed number in touch panel will receive fault condition text message alerts.



Remote Mobile App Access

Requires QuadraTouch Pro[™] Software V1.14 or later.

Talk to your Sukup Dealer about buying a Remote Access Key **T7101** from Sukup Manufacturing. This can be done online by your dealer with immediate digital delivery. The key will give you full remote access to the system for 1 full calendar year. You will also get free text message notifications with remote access. You will be able to renew the key annually.

Provide your dealer with the Device ID, located in the QuadraTouch ProTM panel under **Tools** \rightarrow **System Tools** \rightarrow **Maintenance Tools** \rightarrow **Enter Remote Access Key**. (*This can also be done from the app interface after it's successfully connected*). Once you've obtained the Remote Access Key, enter it below the Device ID.

Go to the App Store or Google Play Store and search for "Phoenix Contact Visu + Mobile". The APP logo is shown on the top right.

Download and Open the App.

Click "+" on the top left corner.

For "**Profile Name**" insert something like "My Dryer" or whatever you want to name the connection.

"Server Address" is very important. This is the device ID you have on your panel followed by the domain space: mysukup.com

Example: 11111111.mysukup.com (shown right)

"Server Port": Always 12233 unless otherwise specified by Sukup Manufacturing Co.

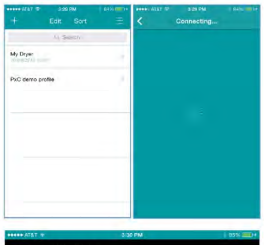
"Startup Screen": "Mobile Dashboard" – No exceptions, case sensitive.

After the settings have been entered correctly, touch the "<" button on the top left. This will save your configuration.

Touch the new profile you created. The app will try to connect the with address you entered.

L7101 1.14.2016







*The APP is designed for Landscape orientation. It will be helpful to use the "Lock Orientation" feature on your phone or tablet to reduce the amount of times the information refreshes.



Example -- Remote Access from anywhere in the world!



The QuadraTouch Pro[™] system with V1.14 software is designed to be plug and play with any router. The software automatically configures the router to allow remote access*.

There are two Ethernet ports on the back of the touchpanel. Use the open "X3" port on the back of the panel (pictured above) for remote access. The "X3" port is designated for DHCP assignment. This is meant to be used to connect the touchpanel to your home network. The "X2" port is already used to communicate directly to the PLC located in the power box. It has a static address of 192.168.1.98.

*UPNP must be enabled on your router. Otherwise, manual port forwarding may need to be used. Consult a networking professional if you have problems getting connected. Sukup Manufacturing will not be able to assist in setting up / troubleshooting your custom network.



Appendix I

