

OPERATION/MAINTENANCE MANUAL

QUICKSWITCH TOP SERIES SPC/SIM-QSGT

CUSTOM FABRICATORS OF FOODSERVICE EQUIPMENT

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INSPECTION

Upon receipt, the crate should be inspected for visual damage. Any damage should be reported immediately to the carrier.

SAFETY PRECAUTIONS

This manual includes safety and operating instructions for QSGT series hot/cold top. LTI recommends reading all safety precautions and statements to ensure safe operation before installing and operating. Below are the precautions that are explained in more detail. Please read carefully.



DANGER

Danger warns of imminent hazard which will result in serious injury or death.



WARNING

Warning indicates the presence of a potential hazard or unsafe practice that will or can cause severe personal injury or death.



A CAUTION

Caution indicate the presence of a hazard or unsafe practice that will or can cause minor or moderate personal injury if the caution is ignored.

NOTICE:

Used to note information that is important but not hazard-related.

WARNING

ELECTRIC SHOCK HAZARD

- Unit must be installed by a qualified electrician. Installation must conform to all local electrical codes. In the absence of local codes, use the latest version of the National Electrical Code.
- Unit should be safely and adequately grounded in accordance to local codes, or in the absence of local codes, the most up to date version of the National Electrical Code ANSI/NFPA70, to protect the user from electrical shock.
- The unit requires a grounded system and a dedicated circuit.
- The unit must be serviced by qualified personnel only. Service by unqualified personnel may lead to electric shock or burn.
- Control panel must be mounted on a vertical surface/wall and installed in the vertical position. Mounting control panel in the horizontal position may result in collection of liquids and lead to electrical shock.
- Turn OFF power, unplug power cord/turn off power at circuit breaker, and allow unit to cool if needed to before performing any cleaning, adjustments, or maintenance.

FIRE HAZARD

Risk of fire do not install closer than
 1 inch to sides and bottom of unit.

• Do not use flammable cleaning solutions to clean this unit.

CAUTION

BURN HAZARD

- Exterior surfaces on the unit may become hot. Use caution when touching these areas.
- Drain water may reach temperatures in excess of 200°F (93°C). use appropriate plumbing materials when installing drain lines.

NOTICE:

- Units are voltage specific. Refer to specifications label for electrical requirements before installation.
- Units are intended for indoor use only.
 Recommended room temperature 86°F.
- Units require a minimum of 119 CFM of fresh airflow across the condenser. Failure to provide proper airflow can cause premature compressor failure and will void any factory warranty.
- Service access must be incorporated in order to service and gain access to components.
- Do not recirculate exhaust air inside the cabinetry in front or behind the condensing unit for adequate ventilation.
- Install and transport unit in a upright position.
 Failure to do so may result in damage of refrigeration components.
- Use non-abrasive cleaners and cloths only.
 Abrasive cleaners and cloths could scratch finish of unit, marring its appearance and making it susceptible to soil accumulation.
- Do not use steel wool for cleaning.
- Do not use harsh chemicals such as bleach, cleaners containing bleach, or oven cleaners to clean this unit.

NOMENCLATURE

SPC - QSGT - MF - 42 - G - 2T - 55 A B C D E F G

A – COUNTER STYLE

SPC - SPECLINE

SIM - SIMPLICITY

 $\mathbf{B} - \mathsf{QSGT} = \mathsf{QUICKSWITCHTOP}$

C – BODY STYLE

MF- MOLDED FIBERGLASS

FP - FIBERGLASS PANEL

LP - LAMINATE PLASTIC

LSS – LAMINATE OVER STAINLESS

SS – STAINLESS STEEL

D – QSGT TOP SURFACE LENGTH

28"

42"

E – QSGT SURFACE MATERIAL

G = CERAN GLASS

ES = ENGINEERED STONE/DEKTON

F – TWO TIER OPTION

2T = TWO TIER UNIT

NONE = SINGLE COUNTER UNIT

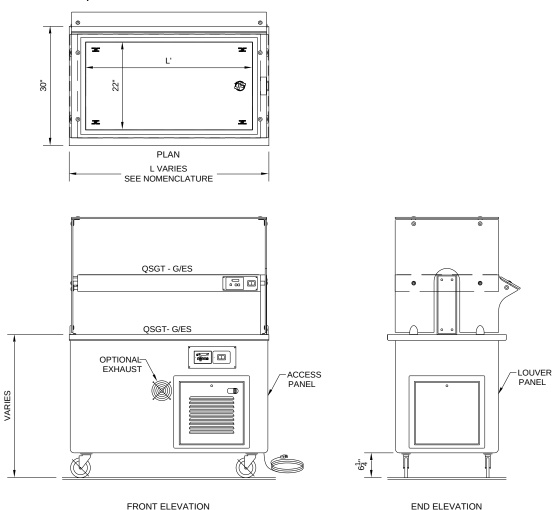
G – BODY LENGTH

SPC LENGTHS SPECIFIED BY ORDER

SIM LENGTHS = 36 & 50

UNIT SPECIFICATIONS

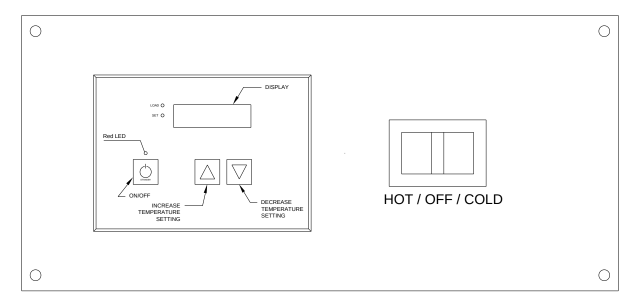
LTI: QSGT Series is a refrigeration and heating system designed for short term display and dispensing of cold & hot food products in maximum ambient temperature of 86°F. Refer to figures and tables provided below for standard QSGT units.



MODEL	MIN	QSGT	AMPS	NEM	REFRIGERANT
	WIDT	SURFACE	(120V)	Α	
	Н	LENGTH		PLUG	
	(L)	(L')			
SPC/SIM-QSGT-X-28-G-X	36	28"	7.5	5-15	R449A
SPC/SIM-QSGT-X-28-G-2T-X	36	28"	12.5	5-20	R449A
SPC/SIM-QSGT-X-42-G-X	50	42"	7.5	5-15	R449A
SPC/SIM-QSGT—X-42-G-2T-X	50	42"	15	5-20	R449A

NOTE: SEE NOMENCLATURE FOR FULL MODEL # INFORMATION

OPERATING INSTRUCTIONS

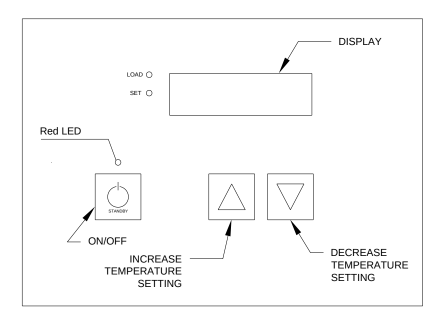


Turning ON QSGT unit:

- 1. Turning ON COLD Operation
 - a. To turn the unit to COLD press the three way rocker switch to the cold position.
 - b. The units will turn on the condensing unit and being cooling the glass surface.
- 2. Turning ON HOT Operation
 - a. To turn the unit to the HOT mode, press the three way rocker switch to the HOT position.
 - b. The unit will turn on the GT controller, display the current setting and begin heating. If the control is in the OFF mode refer to the steps below for operating the GT controller.

Turning OFF QSGT Unit:

To turn OFF the QSGT unit switch the three way rocker switch to the center "OFF" position. This will cut off the unit completely whether in the HOT or COLD operation.



Operating GT Controller

Turning ON unit:

- 3. Press and Hold the STANDBY key for the unit to begin heating.
- 4. The target temperature setting will display and begin heating.

Turning OFF unit:

- 1. Press and Hold the STANDBY key for 2-3 sec for the unit to stop heating.
- 2. OFF will be displayed.

Changing Settings:

- 1. While heating is active, press and hold the up or down arrow key for 2-3 sec
- 2. The SET led will blink.
- 3. Use the Up and Down arrow keys to adjust the target temperature.
- 4. Wait 3-5 sec and the new setting will be saved automatically, and the unit will begin heating at the saved setting.

Setpoint Settings:

- 100 -100°F heat blanket temperature
- 125 -120°F heat blanket temperature
- 150 -150°F heat blanket temperature
- 175 -175°F heat blanket temperature
- 185 -185°F heat blanket temperature
- 195 -195°F heat blanket temperature
- 205 -205°F heat blanket temperature
- 235 -235°F heat blanket temperature
- 250 -250°F heat blanket temperature

CLEANING INSTRUCTIONS

To maintain the performance and finish of the unit clean the unit daily. Make sure to use cleaning supplies and cleaners designed for cleaning stainless-steel and glass ceramic surfaces.

The factory recommends avoiding using abrasive sponges or scouring agents. Harsh chemical cleaners like oven sprays or stain removers are also unsuitable, as are bathroom or household cleaners.

Stainless steel:

Use soft cloths, microfiber, sponges, or plastic scouring pads. Avoid using scrapers wire brushes, steel wool or anything that might scratch the surface. Always clean stainless-steel parallel with the "grain." Use cleaners that contain alkaline, alkaline chlorinated, or non-chloride chemicals.

Ceran Glass:

Avoid using abrasive chemical cleaners and sponges/scour pads. These are too harsh for ceramic tops and can cause surface scratches. Using a metal scraper to clean is recommended first to take off baked on foods and water/mineral stains. Then using recommended cooktop cleaners rub a few drops in with a paper towel or soft rag. Once done use a wet cloth and wipe down the glass top and dry with a clean rag.

Recommend Cleaners:

- Cerama Bryte
- Carbona
- Affresh Cooktop Cleaner

For more information on cleaning please visit Schott Ceran Site: https://www.schott-ceran.com/en/tips-and-care

PREVENTATIVE MAINTENANCE

To ensure that your equipment will continue to operate properly, please follow these simple steps:

- 1. The QSGT unit should be cleaned thoroughly every day. Food spillage left on glass should be cleaned as soon as possible to prevent damage to the glass-ceramic cooktop.
- 2. Always wipe the unit down with a damp cloth. Do not spray water directly on the control panel areas.
- 3. The ceran surface should be cleaned thoroughly every day. Food spillage can cause damage to the unit. The acidic base of foods over time can cause pitting of the units.
- 4. Always wipe the unit down with a damp cloth. Do not spray water directly on the control panel areas or on areas with exposed heating elements.

Ceran Glass/Dekton:

<u>Ceran</u>

Avoid using abrasive chemical cleaners and sponges/scour pads. These are too harsh for ceramic tops and can cause surface scratches. Using a metal scraper to clean is recommended first to take off baked on foods and water/mineral stains. Then using recommended cooktop cleaners rub a few drops in with a paper towel or soft rag. Once done use a wet cloth and wipe down the glass top and dry with a clean rag.

Recommend Cleaners:

- Cerama Bryte
- Carbona
- Affresh Cooktop Cleaner

For more information on cleaning please visit Schott Ceran Site:

https://www.schott-ceran.com/en/tips-and-care

Dekton

Requires very little maintenance. Simply using a non-abrasive sponge with soap and warm water on a regular basis.

For more information on care and maintenance please see Dekton's Care & Maintenance:

https://assetstools.cosentino.com/api/v1/bynder/doc/996445C2-CE12-403B-9F60A63A5342031F/dekton-worktops-use-care-en.pdf?dl=dekton-worktops-use-care-en.pdf

TROUBLESHOOTING

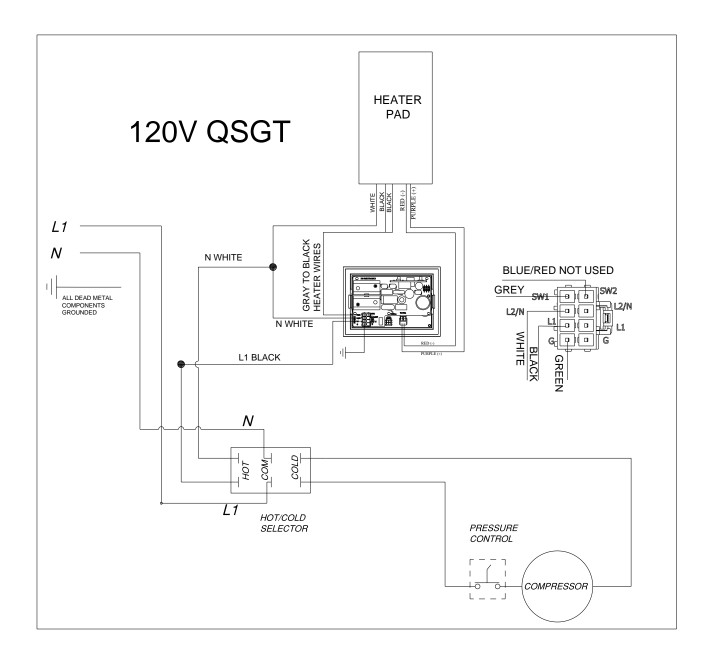
HEATING ISSUES			
COMPLAINT	PROBLEM	SOLUTION	
UNIT WILL NOT HEAT	POWER CORD UNPLUGGED.	PLUG INTO RECEPTACLE.	
	MASTER SWITCH/CONTROLLER OFF.	TURN MASTER SWITCH/ CONTROLLER ON.	
	NO POWER OUT OF CONTROLLER.	REPLACE CONTROLLER.	
	POWER TO HEATER BUT NOT HEATING.	REPLACE HEATER.	
	NO POWER TO RECEPTACLE.	CHECK BREAKER.	
	POWER AT ROCKER SWITCH HAS NO POWER GOING TO CONTROLLER.	REPLACE ROCKER SWITCH.	
"tc" ERROR ON IMMEDIATE START UP	THERMOCOUPLE CONNECTION IS LOST.	CHECK THERMOCOUPLE CONNECTION. RE-SPLICE IF NEEDED.	
"tc" ERROR ON WITHIN 15MIN OF START UP	THERMOCOUPLE PURPLE AND RED LEADS ARE REVERSED.	CHECK THERMOCOUPLE LEADS AND MAKE SURE PURPLE (+) AND RED(-) ON CONNECTOR PLUG IN.	
	POTENTIAL ISSUE WITH HEATER NOT HEATING PROPERLY.	CHECK TO MAKE SURE HEATER IS HEATING. IF NOT REPLACE HEATER.	

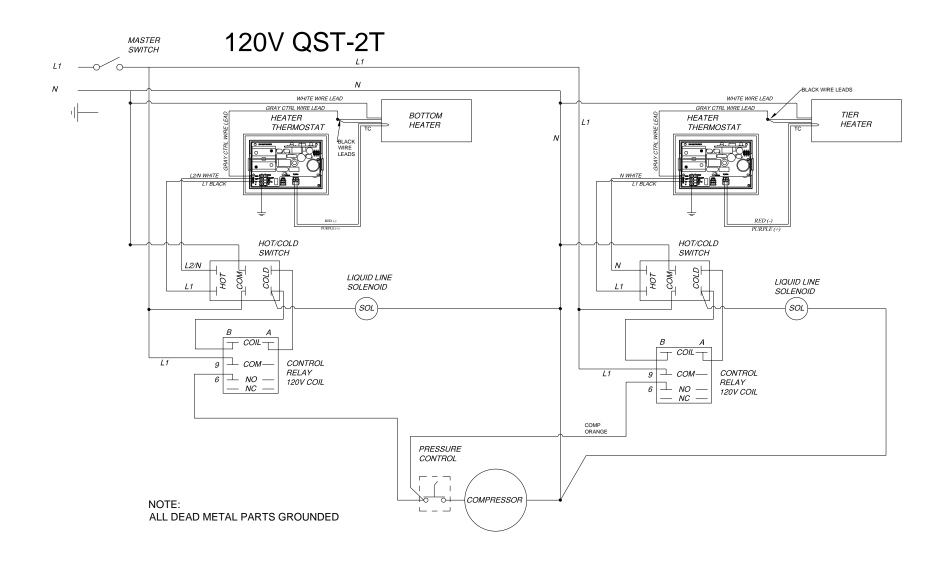
REFRIGERANT TROUBLESHOOTING				
COMPLIANT	PROBLEM	SOLUTION		
COMPRESSOR WILL NOT START	LINES DISCONNECTED / SWITCH OPEN	CLOSE START ON DISCONNECT SWITCH		
	FUSE REMOVED OR BLOWN	REPLACE FUSE		
COMPRESSOR WILL NOT START	CONTROL STUCK IN OPEN POSITION	REPAIR OR REPLACE CONTROL		
	CONTROL OFF DUE TO COLD LOCATION	RELOCATE CONTROL		
	LOW VOLTAGE TO UNIT	CALL POWER SUPPLIER		
	STARTING CAPACITOR DEFECTIVE	REPLACE CAPACITOR		
COMPRESSOR WILL NOT START, HUMS	RELAY FAILING TO CLOSE	REPLACE RELAY		
BUT TRIPS OVERLOAD PROTECTOR	COMPRESSOR MOTOR HAS A WINDING	REPLACE COMPRESSOR		
	OPEN OR SHORTED			
	INTERNAL MECHANICAL TROUBLE IN	REPLACE COMPRESSOR		
	COMPRESSOR			
	LOW VOLTAGE TO UNIT	CALL POWER SUPPLIER		
	OVERLOAD PROTECTOR DEFECTIVE	CHECK CURRENT, REPLACE PROTECTOR		
	RUN CAPACTIOR DEFECTIVE	REPLACE CAPACITOR		
COMPRESSOR STARTS AND RUNS, BUT	EXCESSIVED DISCHARGE PRESSURE	CHECK VENTILATION, RESTRICTIONS IN		
SHORT CYCLES ON OVERLOAD		COOLING MEDIUM, RESTRICTIONS IN REFRIGERANT SYSTEM		
PROTECTOR	COMPRESSOR TOO HOT, RETURN GAS	CHECK REFRIGRANT CHARGE (FIX LEAK IF		
	HOT	NECESSARY)		
	COMPRESSOR MOTOR HAS A WINDING	REPLACE COMPRESSOR		
	SHORTED			
	OVERLOAD PROTECTOR	CHECK CURRENT, REPLACE PROTECTOR		
	THERMOSTAT	DIFFERENTIAL SET TO CLSE, WIDEN		
UNIT RUNS OKAY, BUT SHORT CYCLE ON	HIGH PRESSURE CUT OUT DUE TO:	REDUCE REFRIGERANT CHARGE, PURGE.		
	INSUFFICIENT AIR, OVERCHARGE, OR AIR	CHECK AIR SUPPLY TO CONDENSER,		
	IN SYSTEM	REDUCE REFRIGERANT CHARGE, PURGE		
	SHORTAGE OF REFRIGERANT	FIX LEAK, ADD CHARGE		
	CONTROL CONTACTS STUCK OR	CLEAN CONTACTS, OR REPLACE CONTROL		
	FROZEN/CLOSED			
	REFRIGERANT OR AIR CONDITIONED	DETERMINE FAULT AND CORRECT		
UNIT OPERATES LONG OR	SPACE HAS EXCESSIVE LOAD OR POOR			
CONTINUOUSLY	INSULATION EVAPORATOR COIL ICED	DEEDOCT		
	RESTRICTION IN REFRIGERANT SYSTEM	DEFROST DETERMINE LOCATION AND REMOVE		
	DIRTY CONDENSER	CLEAN CONDENSER		
	FILTER DIRTY	CLEAN OR REPLACE		
	RELAY CONTACTS NOT OPENING PROPERLY	CLEAN CONTACTS OR REPLACE IF NECESSARY		
START CAPACITOR OPEN	PROLONGED OPERATION ON CYCLE DUE	CALL POWER SUPPLIER, OR REPLACE		
	TO LOW VOLTAGE, IMPROPER RELAY	CALE FOWER SOFT EIER, ON THE EACE		
	EXCESSIVE SHORT CYCLE	DETERMINE REASON FOR SHORT CYCLE		
RUN CAPACITOR OPEN, SHORTED OR	IMPROPER CAPACITOR	DETERMINE CORRECT SIZE AND REPLACE		
BLOWN	EXCESSIVELY HIGH LINE (100% OF RATED-	CALL POWER SUPPLIER		
	MAX)			
SPACE TEMPERATURE TOO HIGH	CONTROL SETTING TO HIGH	RESET CONTROL		
JI ACL ILIVIF LIVATORE TOO HIGH	INADEQUATE AIR CIRCULATION	IMPROVE AIR MOVEMENT		
	EXPANSION VALVE STUCK	CLEAN VALVE OFF FOREIGN PARTICLES,		
SUCTION LINE FROSTED OR SWEATING		REPLACE IF NECESSARY		
SOCION LINE PROSIED ON SWEATING	EVAPORATOR FAN NOT RUNNING	DETERMINE REASON AND CORRECT		
	OVERCHARGE OF REFRIGERANT	CORRECT CHARGE		

REPLACEMENT PARTS

ITEM NO.	DESCRIPTION	STOCK NO.	MFG NO.	MANUFACTURER
1	CONDENSING UNIT	311935	AE2415Z-AA1AXZ	TECUMSEH
1A	COMPRESSOR	311983	AE1157E-679-J7	TECUMSEH
2	CONDENSING UNIT	311937	AE2420-AA1BXM (BOM-2E294-1)	TECUMSEH
2A	COMPRESSOR AE2420Z-DS1B	311982	AE1322E-679-J7	TECUMSEH
3	PRESSURE CONTROL	311938	900-11968	TECUMSEH
4	FILTER/DRIER	282300	C-052-S-T	PARKER HANNIFIN
5	SIGHT GLASS	282400	SA-12S	PARKER HANNIFIN
6	ACCUMULATOR	311810	102-10034	TECUMSEH
7	SOLENOID	281610	E3S120	PARKER HANNIFIN
8	TXV VALVE R-449	282586	EFD-1/5-ZP	PARKER HANNIFIN
9	HEATER(20"X40"120/240V- 900W) CERAN - QS	195363	LT2040SE	THERMO
10	HEATER(20"X26"120/240V- 600W) CERAN - QS	195364	LT2026SC	THERMO
11	GLASS TOP 28"x 22"x 1/4"	120470	NA	SCHOTT
12	GLASS TOP 42"x 22"x 1/4"	120480	NA	SCHOTT
13	ROCKER SWITCH QS GLASS TOP	335916	LTIGM721-6S-BL- RC/GN-WBL	ZF ELECTRONICS
14	GT CONTROLLER	195436	330.2021.10	330 Electronics

DIAGRAMS





WARRANTY

Effective date July 1st, 2020

The LTI parts and labor warranty for all products is (1) year for all products (some product families have total of two-year parts and labor); The warranty period commences with the date of installation, or six (6) months from date of shipment from the factory, whichever is sooner. Refrigeration compressors come standard with a 5-year compressor warranty. The warranty covers all products used in United State and Canada. All labor and parts expense after the expiration of the warranty shall be the responsibility of the owner.

The QuickSwitch Family, TempestAir and ThermalWell families all include a 2yr parts and labor warranty.

K-12 warranty is 2 years parts and labor on ALL equipment.

All warranty labor is to be pre-authorized by the factory. To request warranty please go to https://lowtempind.com/resources/warranty/ or call 888-584-2722 for pre-authorization and ask for the warranty department.

The warranty includes travel time to portal, not to exceed 100 miles round trip, or two hours total travel time. The warranty requires that all labor must be performed during regular work hours. Overtime premiums will be charged to the owner or must be pre-approved prior to the service call. The warranty does not apply to any equipment or component parts which have been subjected to shipping damage, improper voltage, improper installation, alteration, abuse, or misuse. The warranty does not cover routine maintenance activities, any failure that results from lack of, or improper equipment maintenance activities. The warranty does not cover any loss of business profits, any loss of food, or other products, or damage to property due to electrical, gas or mechanical malfunction or to any incidental or consequential damages of Purchaser or any third party. Damage due to floods, fire or other acts of God also are not covered.

Due to the custom nature of the products returns are not allowed. All inquiries concerning this warranty must be directed to LTI.

LTI

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