





These symbols are intended to alert the user to the presence of important operating and maintenance instructions in the manual accompanying the appliance.

RETAIN THIS MANUAL FOR FUTURE REFERENCE NOTICE

Using any part other than genuine Star factory supplied parts relieves the manufacturer of all liability.

Star reserves the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.

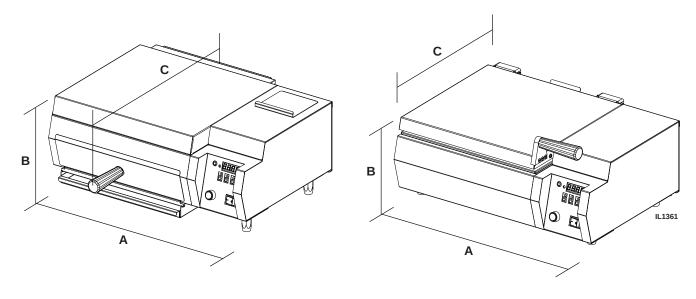
Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Star Manufacturing exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

MAINTENANCE AND REPAIRS

Contact your local authorized service agent for service or required maintenance. Please record the model number, serial number, voltage and purchase date in the area below and have it ready when you call to ensure faster service.

Model No.	Reference the listing provided with the unit		
Serial No.	or		
Voltage	for an updated Website: ww E-mail Se Telephone: (80 The Star Servi Business 8:0 Hours: Telephone: (80 Fax: (80 E-mail Pa Se Wi Website: ww	ed listing go to:	
Purchase Date —	E-mail	www.star-mfg.com Service@star-mfg.com (800) 807-9054 Local (314) 781-2777	
	The Star Se	rvice Help Desk	
		8:00 am to 4:30 p.m. Central Standard Time	
	Telephone:	(800) 807-9054 Local (314) 781-2777	
	Fax:	(800) 396-2677 Local (314) 781-2714	
	E-mail	Parts@star-mfg.com Service@star-mfg.com Warranty@star-mfg.com	
	Website:	www.star-mfg.com	
	Mailing Address:	Star Manufacturing International Inc. 10 Sunnen Drive St. Louis, MO 63143	

SPECIFICATIONS



FRONT LOADING

TOP LOADING

FAST STEAMERS SPECIFICATIONS FRONT LOADING

Model	"A" Width	"B" Height	"C" Depth	Approx.	Capacity (inches)	Direct (D)
No.	Inches/CM	Inches/CM	Inches/CM	Shp Weight	$W_x_D_x_H$	Reservoir (R)
FSFR	23in. / 58.4cm	9.5in / 24.1c,	21.5in / 54.4cm	48lbs / 21.8kg	13.75" x 13.75" x 3"	R
FSFD	23in. / 58.4cm	9.5in / 24.1c,	21.5in / 54.4cm	48lbs / 21.8kg	13.75" x 13.75" x 3"	D
FSFRT	23in. / 58.4cm	9.5in / 24.1c,	21.5in / 54.4cm	48lbs / 21.8kg	13.75" x 13.75" x 3"	R
FSFDT	23in. / 58.4cm	9.5in / 24.1c,	21.5in / 54.4cm	48lbs / 21.8kg	13.75" x 13.75" x 3"	D
			TOP LOADING		Pan Size	
FS1R	18.8in / 47.8cm	10.5in / 26.7cm	17.2in / 43.7cm	48lbs / 21.8kg	1/2	R
FS1D	18.8in / 47.8cm	10.5in / 26.7cm	17.2in / 43.7cm	48lbs / 21.8kg	1/2	D
FS1RT	18.8in / 47.8cm	10.5in / 26.7cm	17.2in / 43.7cm	48lbs / 21.8kg	1/2	R
FS1DT	18.8in / 47.8cm	10.5in / 26.7cm	17.2in / 43.7cm	48lbs / 21.8kg	1/2	D
FS2R	22.4in / 56.9cm	10.5in / 26.7cm	17.2in / 43.7cm	58lbs / 26.4kg	2/3	R
FS2D	22.4in / 56.9cm	10.5in / 26.7cm	17.2in / 43.7cm	58lbs / 26.4kg	2/3	D
FS2RT	22.4in / 56.9cm	10.5in / 26.7cm	17.2in / 43.7cm	58lbs / 26.4kg	2/3	R
FS2DT	22.4in / 56.9cm	10.5in / 26.7cm	17.2in / 43.7cm	58lbs / 26.4kg	2/3	D

ELECTRICAL SPECIFICATIONS

Front Load	ling				Certifi	cation	
Model No.	Voltage	Wattage	Amps	Nema Plug	UL	CUL	
FSF	208V	3,300	15.9	6-20P	Х	Χ	
FSF	240V	3,600	15.0	6-20P	X	Χ	
Top Loadir	Top Loading						
Model No.	Voltage	Wattage	Amps	Nema Plug			
FS1/FS2	120V	1,800	15.0	5-15P	Х	-	
FS1/FS2	120VC	1,800	15.0	5-20P	Χ	Χ	

GENERAL INFORMATION



CAUTION

This equipment is designed and sold for commercial use only by personnel trained and experienced in its operation and is not sold for consumer use in and around the home nor for use directly by the general public in food service locations.

Before using your new equipment read and understand all the instructions & labels associated with the unit prior to putting it into operation. Make sure all people associated with its use understand the units operation & safety before they use the unit.

All shipping containers should be checked for freight damage both visible and concealed. This unit has been tested and carefully packaged to insure delivery of your unit in perfect condition. If equipment is received in damaged condition, either apparent or concealed, a claim must be made with the delivering carrier.

Concealed damage or loss - if damage or loss is not apparent until after equipment is unpacked, a request for inspection of concealed damage must be made with carrier within 15 days. Be certain to retain all contents plus external and internal packaging materials for inspection. The carrier will make an inspection and will supply necessary claim forms.

These models are equipped for the voltage and wattage indicated on the nameplate. These units are designed to operate on alternating current (A.C.), two wire single phase service only and are equipped with an approved lead in cord set with a three prong grounding type plug.



DO NOT CONNECT TO DIRECT CURRENT (D.C.).

UNPACKING

Carefully remove the steamer from the shipping and packing & protective material. Remove all removable parts and clean with hot water and mild detergent. Wipe the unit using damp cloth. Never hose down the unit with water, this steamer has

Unit should also contain:

- Operations manual & Authorized Service Agent Listing Packet
- Inlet Hose Assembly (non-reservoir units only)
- Spatula tray (front loading units only)

Purchasers Responsibility

- To see that the electric & water services for the unit are installed on site in accordance with the manufacturer's specifications and municipal codes.
- A water pressure regulator must be used, failure to operate this unit without a regulator will
 result in situations that will damage the unit.

INSTALLATION

ELECTRICAL CONNECTION

For your protection, we recommend that a qualified electrician install this appliance. The electrician should be familiar with electrical installations and your local electrical requirements. Proper connections and power supply are essential for efficient performance. The supply circuit should be properly fused as required by local electrical code.



WARNING

Before making any electrical connection be sure to read data plate which is located on the rear of the unit.

Electrical Grounding Instructions

This unit is equipped with a 3-prong (grounded) plug for your protection against shock hazard and must be plugged directly into a properly grounded 3-prong receptacle.



CAUTION

DO NOT CUT OR REMOVE THIS PLUG OR GROUNDED PRONG FROM THE PLUG.
CONNECT/PLUG UNIT INTO DEDICATED A.C. LINE ONLY SPECIFIED ON THE DATA
PLATE OF THE UNIT.

PRESET TIME

If adjustments are required, please refer to the time programming section in this manual.

°F/°C CONVERSION

To change the temperature display from °F to °C or from °C to °F, hold the TEMP button while the unit is turned off. While holding the TEMP button, turn the unit on. The display will be the changed temperature mode. To change back, repeat the procedure.

INSTALLATION continued

WATER CONNECTION

These units come equipped with either a direct connect, rear mounted quick disconnect fluid control valve, or a 12 cup water tank with tank drain and supply pump. It is vital that all water supply lines be thoroughly flushed with clean water before being connected to the steamer.

The Star Fast-Steamer has a water injection system, to ensure your new equipment works at its premium, we recommend that a water softener is used in areas where hard water is present. Contact your local water equipment system provider to assist you in determining your specific water quality, or contact Star Technical support for assistance, 1-800-807-9054.

Direct Connect Water Supply Installation

- Make certain the water valve that will be suppling the unit is turned off.
- Connect the 1/4" I.D. flexible tubing to the outlet side of the water source and secure with clamps provided.
- Holding the end opposite end over a bucket, turn the water valve on until there is a good consistent supply of water (this removes any air from the system and flushes it of any particles that may be present).

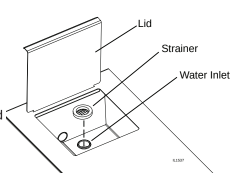
To Steamer

Regulator 26 psi

- 4. Turn off the water valve.
- 5. Push the check valve fitting into the water inlet located on the rear of the unit. Make certain the connection is securely attached by lightly tugging on it.
- Turn on water valve, Turn the knob on the regulator until the guage reads 26 psi. Check for leaks.

Reservoir Water Units

- 1. With unit in final position, open reservoir lid.
- 2. Check and make sure the reservoir is free of debris and material that may interfere with its operation.
- The unit comes with a washer strainer which fits over the water inlet (see illustration), verify this is correctly in position. Periodically check strainer and clean and replace as often as necessary.
- 4. Pour tap water into reservoir until the water level is 1/4" from the top.
- 5. Closed lid.
- 6. Check water level during daily operation and fill as needed.



Water Source

Filter

OPERATING PROCEDURE

Connect your unit to a wall outlet which will supply the unit with the proper voltage specified on the data plate. If you have a reservoir unit, verify the water level, add if water is low.



CAUTION

KEEP HANDS AND FACE AWAY FROM THE UNIT WHEN OPENING OR REMOVING THE SPATULA FROM THE UNIT. STEAM ESCAPING IS VERY HOT.

MANUAL CONTROL

• Turn unit on

Wait 20 - 30 minutes for the unit to reach its operating temperature before using.

Note: The Temperature Set Point is factory fixed at 400°F (204°C) and is not adjustable.

Place product in cooking chamber and hit the Steam Shot button to steam the product.

Steam Shot: Pressing the Green Steam Shot Green Button will release water in to the steam generator and will instantly produce steam. Water will only stop when the button is released. Flooding of the steam generator may occur if the Steam Shot button, or the SST is set to high. When this occurs wait

for the unit to work through the water before applying more water to the steam generator.

PROGRAMMING DEFINITIONS TCT Total Cook Time SIT Shot Interval Time SST Steam Shot Time TSP Temp Set Point

ELECTRONIC CONTROL

Turn unit on

Current Temperature will Flash on LED, PRESS the TEMP button to see current temperature

TCT will FLASH until TSP (Temperature Set Point) is reached,

Alarm will sound 3-times when TSP is reached.

Note: The Temperature Set Point is factory fixed at 400°F (204°C) and is not adjustable.

- Place product in cooking chamber and choose one of the 4 pre-determined programmed settings, *or* hit the Steam Shot steam button to steam the product.
- When program timing is completed, an alarm will sound.

Steam Shot: Pressing the Green Steam Shot Button will release water in to the steam generator and will instantly produce steam. Water will only stop when the button is released. Flooding of the steam generator may occur if the Steam Shot button, or the SST is set to high. When this occurs wait for the unit to vaporize all of the water before applying more water to the steam generator.

TIMER & STEAMER CONTROLLER OPERATION SPECIFICATIONS Startup:

- 1. The preset time will flash until the operating temperature is reached.
- 2. When the control reaches preset temperature, time display, "Heat On" indicator and program indicator will stop flashing and the alarm will beep three times.

Temperature:

1. To view the actual steam generator temperature, press and hold "Temp Button."

OPERATION continued

To Program Time:

The program buttons factory pre-set are listed below. If changes are required follow these simple steps. *Note, any changes to these settings are stored in the units memory until changed.* Returning to the factory pre-sets is not available automatically.

_	ole automatically.	
1.	Press and hold "TEMP"	
	(actual temperature displays).	

2.	While holding "TEMP," press and hold any
	program button for one second, to begin
	programming

3.	TCT (Total Cook Time) will display, adjust
	time with the "3 or 4" buttons.

- Press the #1 button to move to between minutes and seconds.
- Press the #1 button to move to SIT.
- 4. SIT (Shot Interval Time) will display, adjust time with the "3 or 4" buttons.
 - Press the #1 button to move to between minutes and seconds.
 - Press the #1 button to move to SST.
- 5. **SST** (Steam Shot Time) will display, adjust time with the "3 or 4" buttons.
 - Press the #1 button to move to seconds.
- 6. Press the "TEMP" button to save time settings and to exit programming mode for this program. Your program will not be saved if this step is not done within 10 seconds.
- 7. Repeat process to program for additional programming

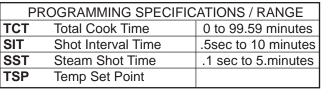
Hi-Limit Reset

A hi-limit reset monitors the temperature of the steam generator and will turn the power off to the unit to prevent it from overheating. If this occurs, the unit will automatically reset when it has had enough time to cool prior to returning to operation. If this occurs on a regular basis it may be a sign of a larger problem, call

your service agent or Star Manufacturing at 1-800-807-9054.

TOP LOADING COVER STOP SETTINGS

Top Loading Fast Steamer models (FS1 & FS2) are designed with adjustable cover stops located on the back of the units. As shown here you can adjust your unit's top cover between an opening of 60° - 90°.



Program Button Factory Presets



IL1366 W

CLEANING



CAUTION

DO NOT USE CAUSTIC CLEANERS,

USE A MILD DETERGENT TO WIPE DOWN EXTERIOR SURFACES, CLEAN WITH DAMP CLOTH



Daily

- 1. Turn the unit OFF & unplug the unit from its power source before proceeding with any service or cleaning procedure.
- 2. Remove and clean the removable items listed on the maintenance components illustration for your specific model. Clean using warm water and mild detergent. DRY parts completely.
- 3. Wipe the exterior or the steamer with a damp cloth, then wipe dry. *Note: drying all pieces after cleaning will protect your finish from discoloration, any discoloration as a result from not drying the equipment is not covered under warranty*
- 4. Reinstall the unit, beginning with the Steam Vent.

Monthly

The Star Fast Steamer generates instant steam by means of its open generator, however the mineral deposits in the water are left behind. A certain amount of deposits are needed for proper operation, but a build-up of calcium & mineral deposits may cause poor performance. It is important to properly maintain you steamer to ensure quality operation. Depending on your specific water conditions and possibly any water filtration systems, you may need to clean your steamer more or less frequently.



CAUTION

DO NOT IMMERSE OR LET THE UNIT STAND IN WATER. DO NOT HOSE DOWN THE UNIT. KEEP THE UNIT AWAY FROM RUNNING WATER.

DO NOT SPLASH THE CONTROL HOUSING

CERTAIN WATER CONDITIONS MAY REQUIRE MORE FREQUENT CLEANING.



WARNING

BEFORE CLEANING MAKE SURE POWER IS TURNED OFF AND UNIT IS UNPLUGGED.



CAUTION

IF A CHEMICAL CLEANER / DELIMER IS USED, BE CERTAIN IS IT SAFE FOR CAST ALUMINUM. FOLLOW PROCEDURES, PRECAUTIONS PROVIDED WITH THAT SPECIFIC PRODUCT.

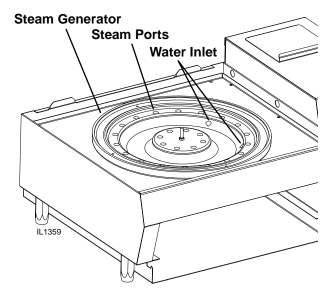
Cleaning Steam Generator

- 1. Turn the unit OFF & unplug the unit from its power source.
- Remove and clean the removable items listed on the maintenance components illustration for your specific model. Clean using warm water and mild detergent. DRY parts completely.
- 3. With the steam generator cool, use a wire brush or scrapper to loosen the mineral/ calcium deposits on the generator surface and steam ports. Remove the loose builtup particles from the surface and wipe area clean with damp cloth and reassemble the unit.

NOTE: A certain amount of calcium deposits are needed on the steam generator to ensure proper steaming characteristics. If during cleaning, the surface becomes free of all calcium/mineral deposits, add tap water to the generator surface and allow it to boil off. In soft water conditions, a small amount of lime will season it. (Seasoning Mixture, .75 oz. baking soda, .75 oz. lime, 1 quart water), use enough to cover bottom of the steam generator, turn unit on and allow to evaporate.

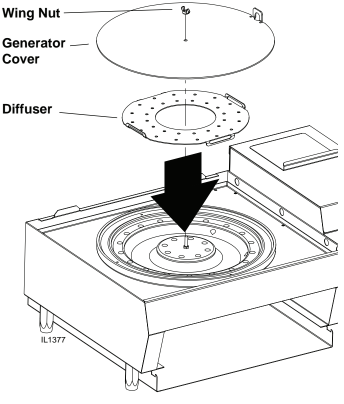


- Use a delimer solution, which is safe for cast aluminum, on the steam generator surface. Follow the instruction provide with the delimer solution.
- 5. Use a dry towel or sponge to remove the delimer solution, then rinse with clean water.
- Install the diffuser, generator cover secure with the wing nut as shown here.
- 6. Plug the steamer power cord into the power supply, and turn unit on.
- 7. Allow unit to reach operating temperature.



Above: Inspect these area making sure they are clean of deposits.

Below: Reinstall these parts before foperating the steam feature during the cleaning procedure.





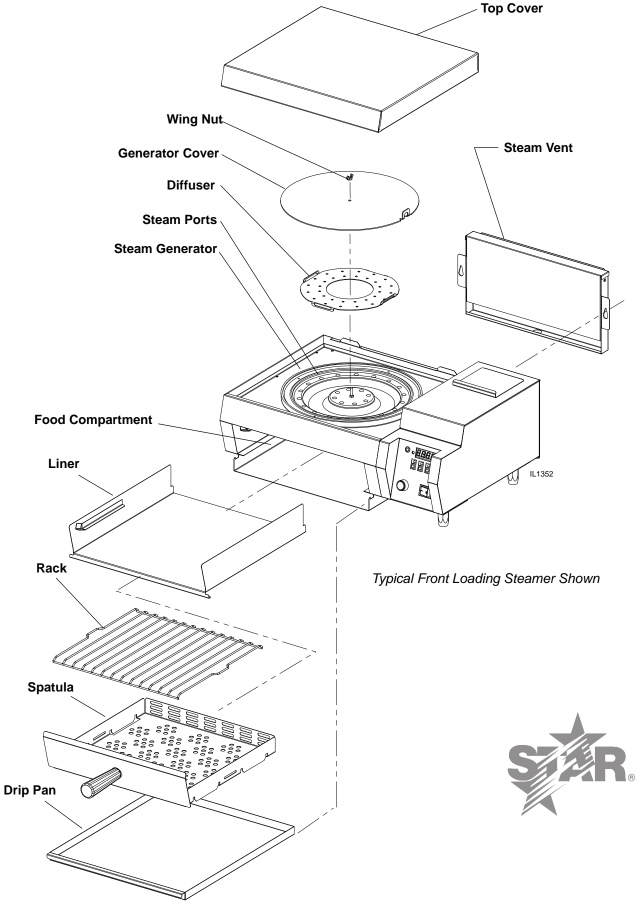
CAUTION KEEP HANDS AND FACE AWAY

FROM THE UNIT WHEN OPERATING THE UNIT. STEAM ESCAPING IS VERY HOT.

- 8. Push the Green "Steam Shot" button several times to operate the steamer.

 This removes any delimer solution from the generator surface.
- 9. Turn unit off, reinstall all remaining parts and return unit to operation.

CLEANING FRONT LOADING STEAMER COMPONENTS ILLUSTRATION



OPERATION TROUBLESHOOTING

DIAGNOSTICS FOR ELECTRONIC CONTROL STEAMERS

No Heat/No Steam	Shorted Temperature Probe	Less than 50 Ohms of resistance, if a temperature probe is detected, the output power will be shut-off to all relays.	Press the "TEMP" switch, the LED will display "PrOB"
	Open-Circuit Temperature Probe	if a temperature probe is detected, the output power will be shut-off to all relays.	Press the "TEMP" switch, the LED will display "PrOB"
	Relay Malfunction	If relay malfunction is detected when the temperature is below 150°F (66°C) for 30 minutes or reaches 500°F (260°C). The output power will be shut-off to both relays unit the error no longer occurs.	The display will blink
Heat / No Steam	Temperature To Cool	Probe Temperature is 200°F (93°C) less than the programmed set point.	Program & Heat Indicator Light will Flash.

If unit still does not operate contact the factory or one of its representatives or a local service company for service or required maintenance.

Visit our Website at: www.star-mfg.com

THOROUGHLY INSPECT YOUR UNIT ON ARRIVAL

This unit has been tested for proper operation before leaving our plant to insure delivery of your unit in perfect condition. However, there are instances in which the unit may be damaged in transit. In the event you discover any type of damage to your product upon receipt, you must immediately contact the transportation company who delivered the item to you and initiate your claim with same. If this procedure is not followed, it may affect the warranty status of the unit.

LIMITED EQUIPMENT WARRANTY

All workmanship and material in Star products have a one (1) year limited warranty on parts & labor in the United States and Canada. Such warranty is limited to the original purchaser only and shall be effective from the date the equipment is placed in service. Star's obligation under this warranty is limited to the repair of defects without charge, by the factory authorized service agency or one of its sub-agencies. Models that are considered portable (*see below*) should be taken to the closest Star service agency, transportation prepaid.

- > Star will not assume any responsibility for loss of revenue.
- > On all shipments outside the United States and Canada, see International Warranty.
- * The warranty period for the JetStar six (6) ounce & Super JetStar eight (8) ounce series popcorn machines is two (2) years.
- * The warranty period for the Chrome-Max Griddles is five (5) years on the griddle surface. See detailed warranty provided with unit.
- * The warranty period for Teflon/Dura-Tec coatings is one year under normal use and reasonable care. This warranty does not apply if damage occurs to Teflon/Dura-Tec coatings from improper cleaning, maintenance, use of metallic utensils, or abrasive cleaners, abrasive pads, product identifiers and point-of-sale attachments, or any other non-food object tha comes in continuous contact with the roller coating. This warranty does not apply to the "non-stick" properties of such materials.
- > This warranty does not apply to "Special Products" but to regular catalog items only. Star's warranty on "Special Products" is six (6) months on parts and ninety (90) days on labor.
- > This warranty does not apply to any item that is disassembled or tampered with for any purpose other than repair by a Star Authorized Service Center or the Service Center's sub-agency.
- > This warranty does not apply if damage occurs from improper installation, misuse, wrong voltage, wrong gas or operated contrary to the Installation and Operating instructions.
- > This warranty is not valid on Conveyor Ovens unless a "start-up/check-out" has been performed by a Factory Authorized Technician.

PARTS WARRANTY

Parts that are sold to repair out of warranty equipment are warranted for ninety (90) days. The part only is warranted. Labor to replace the part is chargeable to the customer.

SERVICES NOT COVERED BY WARRANTY

- 1. Travel time and mileage rendered beyond the 50 mile radius limit
- 2. Mileage and travel time on portable equipment (see below)
- Labor to replace such items that can be replaced easily during a daily cleaning routine, ie; removable kettles on fryers, knobs, grease drawers on griddles, etc.
- 4. Installation of equipment
- 5. Damages due to improper installation
- 6. Damages from abuse or misuse
- 7. Operated contrary to the Operating and Installation Instructions
- 8. Cleaning of equipment
- 9. Seasoning of griddle plates

- 10. Voltage conversions
- 11. Gas conversions
- 12. Pilot light adjustment
- 13. Miscellaneous adjustments
- 14. Thermostat calibration and by-pass adjustment
- 15. Resetting of circuit breakers or safety controls or reset buttons
- 16. Replacement of bulbs
- 17. Replacement of fuses
- Repair of damage created during transit, delivery, & installation OR created by acts of God

PORTABLE EQUIPMENT

Star will not honor service bills that include travel time and mileage charges for servicing any products considered "Portable" including items listed below. These products should be taken to the Service Agency for repair:

- * The Model 510FD Fryer.
- * The Model 526TOA Toaster Oven.
- * The Model J4R, 4 oz. Popcorn Machine.
- * The Model 518CMA & 526CMA Cheese Melter.
- * The Model 12MC & 15MC & 18MCP Hot Food Merchandisers.
- * The Model 12NCPW & 15NCPW Nacho Chip/Popcorn Warmer.
- * All Hot Dog Equipment except Roller Grills & Drawer Bun Warmers.
- * All Nacho Cheese Warmers except Model 11WLA Series Nacho Cheese Warmer.
- * All Condiment Dispensers except the Model HPD & SPD Series Dispenser.

 * All Specialty Food Warmers except Model 130R, 11RW Series, and 11WSA Series.
- * All QCS/RCS Series Toasters except Model QCS3 & RCS3 Series.

- **ALL:**
- * Pop-Up Toasters
- * Butter Dispensers
- * Pretzel Merchandisers (Model 16PD-A Only)

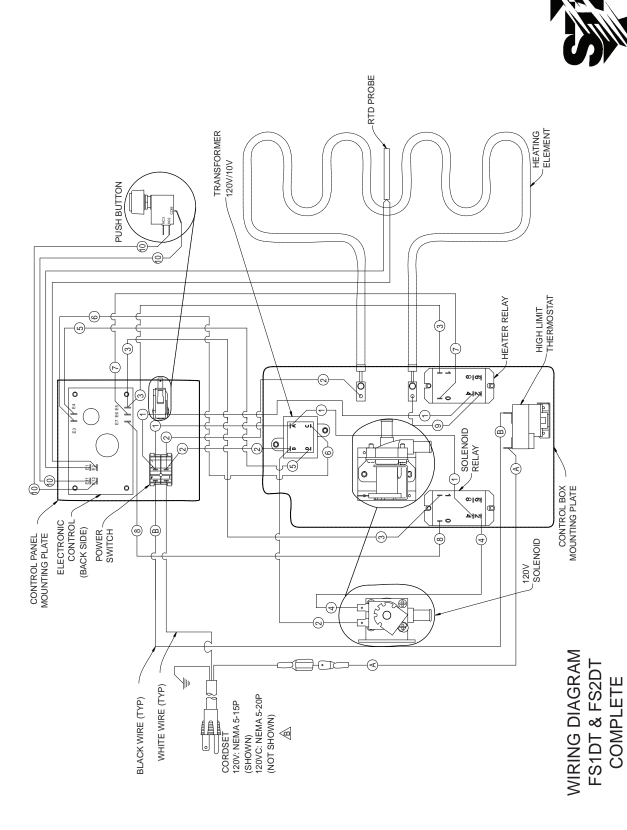
Email: service@star-mfg.com

- * Pastry Display Cabinets
- * Nacho Chip Merchandisers
- * Accessories of any kind
- * Sneeze Guards
- * Pizza Ovens (Model PO12 Only)
- * Heat Lamps
- * Pumps-Manual

The foregoing warranty is in lieu of any and all other warranties expressed or implied and constitutes the entire warranty.

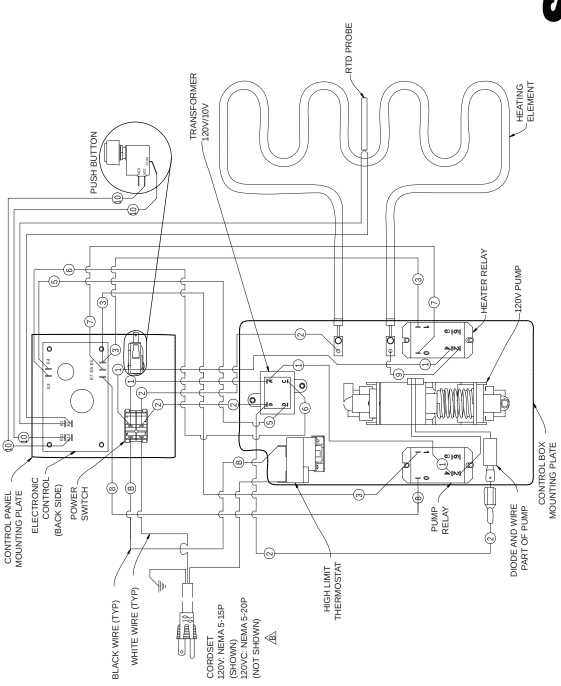
FOR ASSISTANCE

Should you need any assistance regarding the Operation or Maintenance of any Star equipment; write, phone, fax or email our Service Department. In all correspondence mention the Model number and the Serial number of your unit, and the voltage or type of gas you are using.



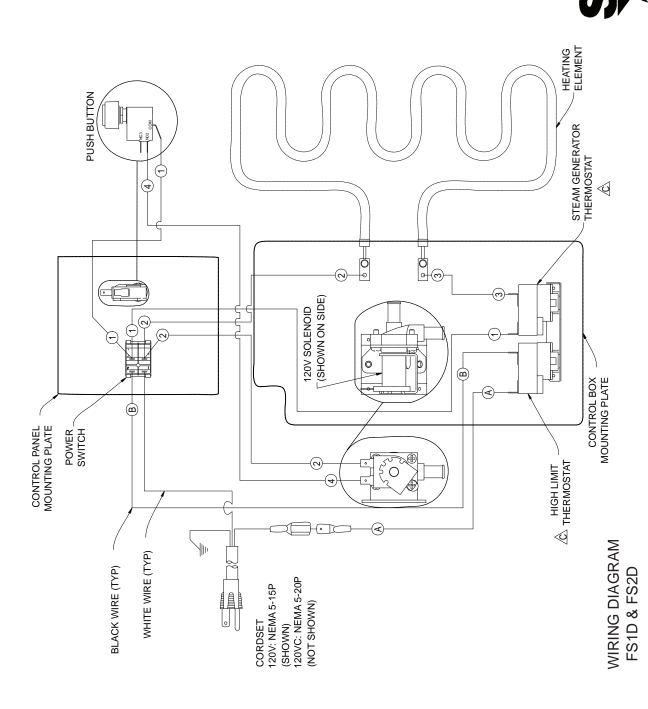
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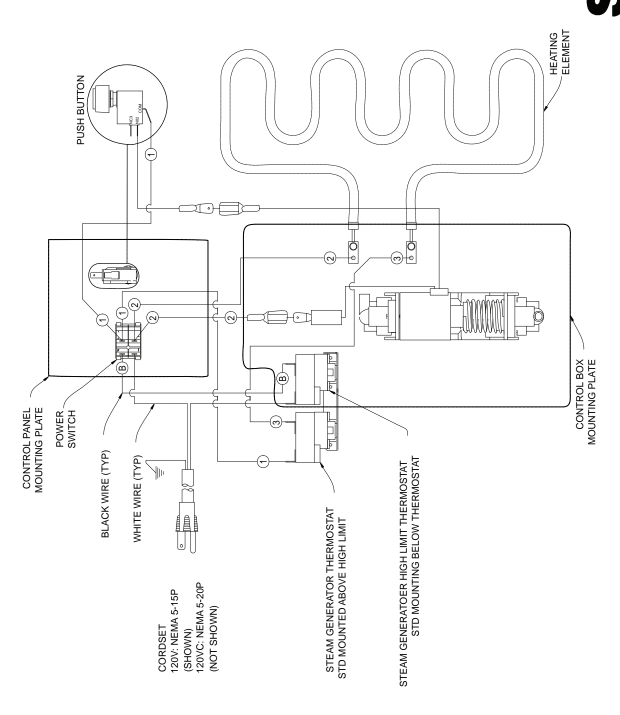


WIRING DIAGRAM FS1RT & FS2RT COMPLETE

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WIRING DIAGRAM FS1R & FS2R

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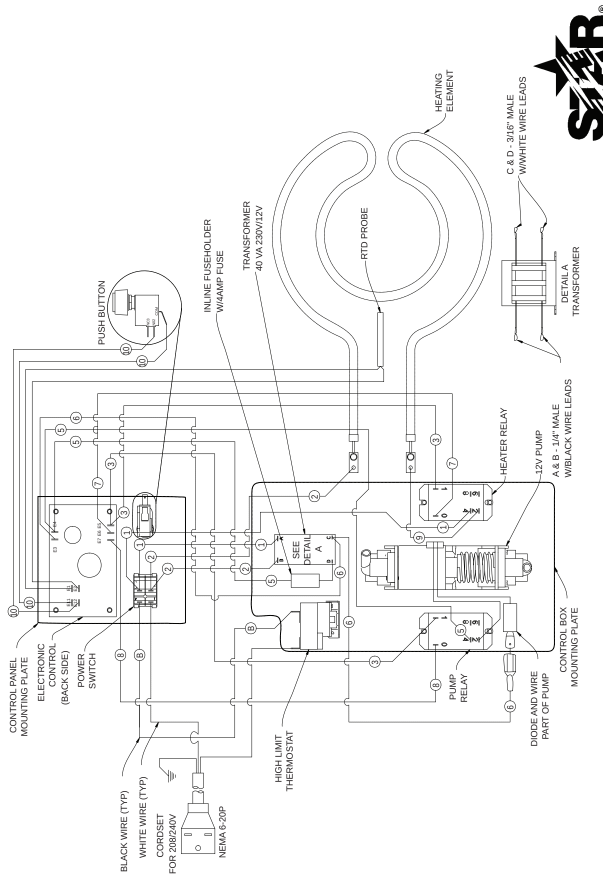
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WIRING DIAGRAM FSFD

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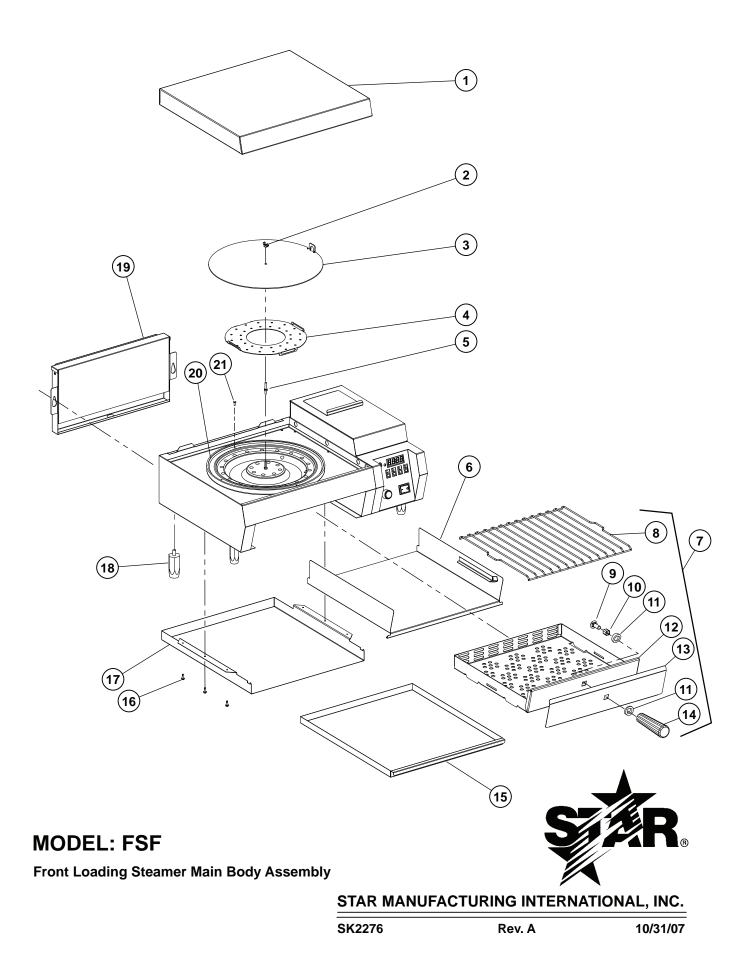


WIRING DIAGRAM FSFRT

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WIRING DIAGRAM FSFR

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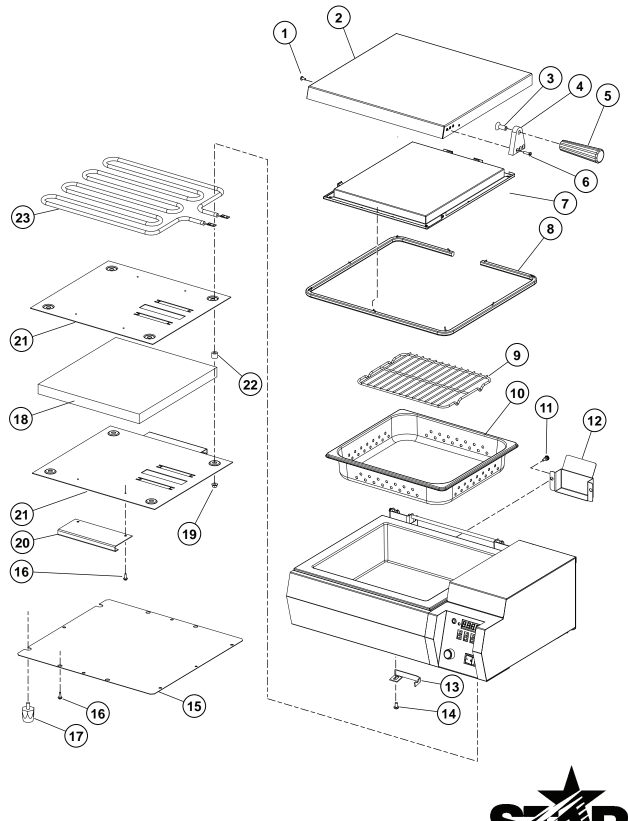
MODEL FSFR, FSFD, FSFRT, FSFDT, Front Loading Fast Steamer Main Body

Key Number	Part Number	Number Per Unit	Description and Mod	del Designation
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	C9-Z10101 2C-Z10133 C9-Z10095 C9-Z10096 2C-08-07-0285 C9-Z10069 C9-FS0313 C9-FS0373 2B-Z10069 2C-Z11259 2A-Z11257 2A-Z11258 C9-Z10103 C9-Z9990 2R-09-WB-0027 C9-Z10105 2C-Z6925 C9-Z11250 2A-Z9989 C9-FS0301 C9-FS0344 C9-FS0345 2C-3033	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TOP NUT, WING 10-24 SS COVER, CASTING DISPERSER SCREW 10-24X3/4X3/8 TYPE 2 HEX DBL END STI RACK, WIRE STEAMER LINER ASSEMBLY FSF STEAMER SPATULA ASSEMBLY SPATULA WIRE ASSY BOLT CARRIAGE 3/8-16X1" SS SPATULA HANDLE TUBE SPATULA FRONT HANDLE-BLK 3/8-16 HD698 DRIP TRAY SCREW,#8 X.5 TEK HW SS DRIP TRAY SUPPORT FSF FOOT, 2" STEAMER VENT ASSEMBLY FSF CASTING ASSEMBLY 208V FSF CASTING ASSEMBLY 230V SCREW-MACH 8-32X3/4 NPST	FRONT LOADING FRONT LOADING FRONT LOADING LEFRONT LOADING LEFRONT LOADING FRONT LOADING

IMPORTANT: WHEN ORDERING, SPECIFY VOLTAGE OR TYPE GAS DESIRED INCLUDE MODEL AND SERIAL NUMBER

PAGE 1





MODEL FS1 & FS2
Main Body Assembly



STAR MANUFACTURING INTERNATIONAL, INC.

SK2281 Rev. - 7/31/07

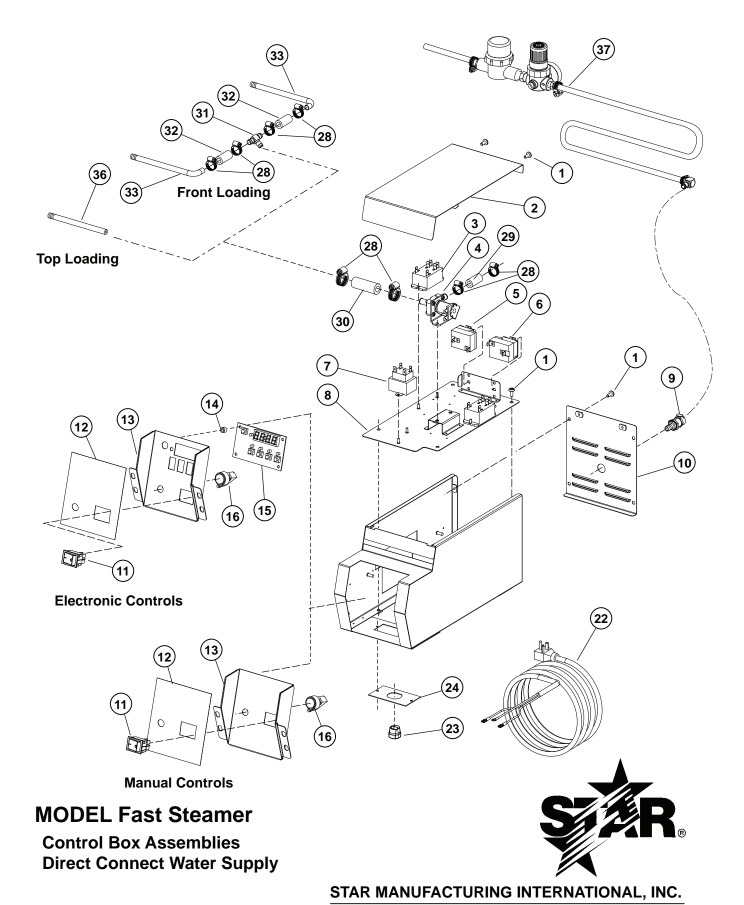
MODEL FS1R, FS1D, FS1RT, FS1DT, FS2R, FS2D, FS2RT, FS2DT Top Loading Fast Steamer Main Body

Number Number Unit Description and Model Designation 1 2C-4063 AR SCREW 10-24X1/2 SS THP FS1 & FS2 2 C9-FS0364 1 COVER SKIN ASSY FS1 C9-FS0365 1 COVER SKIN ASSY FS2	
2 C9-FS0364 1 COVER SKIN ASSY FS1 COVER SKIN ASSY FS2	
3	

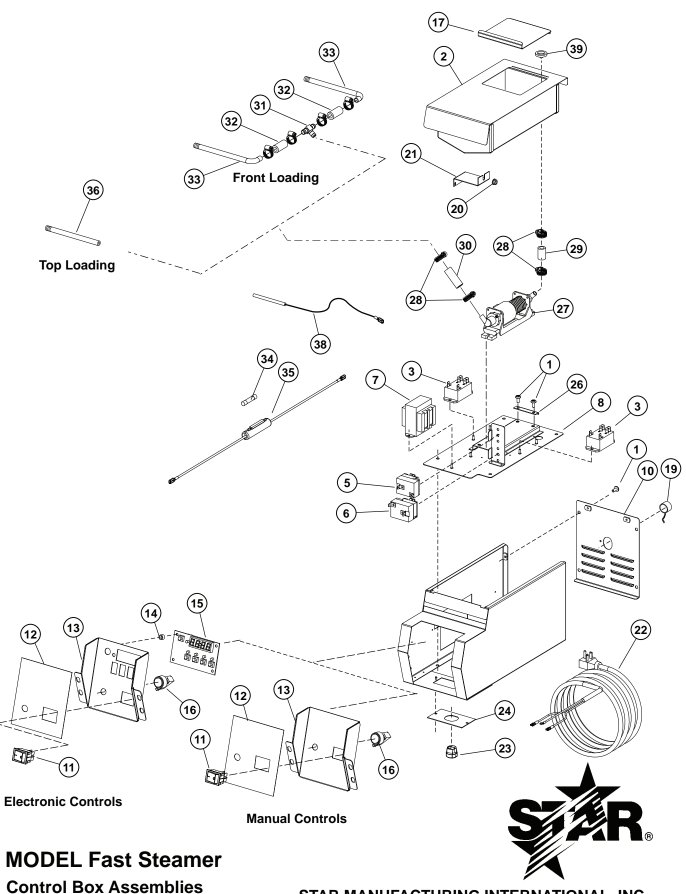
IMPORTANT: WHEN ORDERING, SPECIFY VOLTAGE OR TYPE GAS DESIRED INCLUDE MODEL AND SERIAL NUMBER

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SK2277 Rev. A 7/9/08



Control Box Assemblies Reservoir Water Supply

STAR MANUFACTURING INTERNATIONAL, INC.

SK2385 Rev. - 7/16/08

FSFR, FSFD, FSFRT, FSFDT, FS1R, FS1D, FS1RT, FS1DT, FS2R, FS2D, FS2RT, FS2DT

MODEL Top & Front Loading Fast Steamer Control Box Assemblies

	_	Number		
Key	Part	Per		
Number	Number	Unit	Description and	d Model Designation
1	2C-Z4063	AR	SCREW 10-24X1/2 SS THP 18-8 OR 300 SE	RIES
2	C9-FS0300	1	CB COVER ASSY DC DIRECT CONNECT	FS1DT-120V,FS2DT-120V, FSFDT-208/240V, FS1D-120V, FS2D-120V, FSFD-208/240V
	C9-FS0377	1	CB COVER ASSY STMR W/RES	FS1RT-120V, FS2RT-120V, FSFRT-208/240V, FS1R-120V, FS2R-120V, FSFR-208/240V
3	2E-Z10158	2	RELAY, DPST-NO SEALED	FS1DT-120V, FS2DT-120V, FSFDT-208/240V, FS1RT-120V, FS2RT-120V, FSFRT-208/240V
4	2V-Z9981	1	SOLENOID VALVE 120V STMR	FS1DT-120V, FS2DT-120V, FS1D-120V, FS2D-120V
	2V-Z9988	1	SOLENOID VALVE 12V	FSFD-208/240V FSFDT-208/240V
5	2T-Z10248	1 1	THERMOSTAT, 122F-483F	FS1D, FS2D, FSFD, FS1R, FS2R, FSFR
	2T-Z10240		HL THERMOSTAT CAP-570	FSFD-208V
6	2T-Z10839		HL THERMOSTAT CAP-570	ALL
7	2E-05-07-0350		TRANSFORMER 230V/10V 6VA	FSFD-208/240V, FSFDT-208/240V
'				
	2E-05-07-0351	1	TRANSFORMER 115/10V 6VA	FS1RT-120V, FS2RT-120V, FS1DT-120V, FS2DT-120V
	2E-Z10170	1	TRANSFORMER, 40V 12V 115/230	FSFRT-208/240V, FSFR-208/240V
8	C9-FS0317	1	CB BTM ASSY FSF DC EC	FSFDT-208/240V
	C9-FS0335	1	CB BTM ASSY FS1/2 DC MAN	FS1D-120V, FS2D-120V
	C9-FS0339	1	CB BTM ASSY FS1/2 DC EC	FS1DT, FS2DT
	C9-FS0341	1 1	CB BTM ASSY FS1/2 R EC	FS1RT, FS2RT
	C9-FS0343	1 1	CB BTM ASSY FS1/2 R MAN	FS1R, FS2R
	C9-FS0351	1 1	CB BTM ASSY FSF DC MAN	FSFD-208/240V
	C9-FS0352		CB BTM ASSY FSF R EC	FSFRT-208/240V
	C9-FS0360	1 1	CB BTM ASSY R MAN	
				FSFR-208/240V
9	2K-Z10080	1	Q-D FEMALE/3/8 HOSE PANEL	FS1DT-120V,FS2DT-120V, FSFDT-208/240V, FS1D-120V, FS2D-120V, FSFD-208/240V
10	C9-FS0311	1	CNTR BOX BACK ASSY	FS1RT-120V, FS2RT-120V, FSFRT-208/240V, FS1R-120V, FS2R-120V, FSFR-208/240V
	C9-FS0314	1	CB BACK PNL ASSY DC	FS1DT-120V,FS2DT-120V, FSFDT-208/240V, FS1D-120V, FS2D-120V, FSFD-208/240V
11	2E-Z1858	1	SWITCH-LIGHTED	ALL
12	2M-Z10244	1	CNTR PANEL LABEL E/C	FS1DT-120V, FS2DT-120V, FSFDT-208/240V,
12		1	CNTR PANEL LABEL MANUAL	FS1RT-120V, FS2RT-120V, FSFRT-208/240V
	2M-Z10245			FS1D-120V, FS2D-120V, FSFD-208/240V, FS1R-120V, FS2R-120V, FSFR-208/240V
13	C9-FS0320	1	CNTR PANEL ASSY E/C	FS1DT-120V, FS2DT-120V, FSFDT-208/240V, FS1RT-120V, FS2RT-120V, FSFRT-208/240V
	C9-Z10484	1	CNTR PANEL ASSY M/C	FS1D-120V, FS2D-120V, FSFD-208/240V, FS1R-120V, FS2R-120V, FSFR-208/240V
14	2K-Z1971	4	SPACER .257X.75X.25 NYLON	FS1DT-120V, FS2DT-120V, FSFDT-208/240V, FS1RT-120V, FS2RT-120V, FSFRT-208/240V
15	2J-Z9794	1	STMR CNTR BOARD	FS1DT-120V, FS2DT-120V, FSFDT-208/240V, FS1RT-120V, FS2RT-120V, FSFRT-208/240V
16	2E-Z9991	1	SNAP PUSHBUTTON ASSY	ALL
17		1 1	TANK LID FSF FS1/2 STMR	FS1RT-120V. FS2RT-120V. FSFRT-208/240V.
1/	C9-Z10486	'	IMINE LID FOF FO 1/2 O HVIK	FS1R1-120V, FS2R1-120V, FSFR1-208/240V, FS1R-120V, FS2R-120V, FSFR-208/240V
19	A3-35219	1	CAP & CHAIN	FS1R-120V, FS2R-120V, FSFR-206/240V FS1RT-120V, FS2RT-120V, FSFRT-208/240V, FS1R-120V, FS2R-120V, FSFR-208/240V
20	2C-Z2893	1	NUT 10-24 HEX STL ZP 9/16 WASHER	FSFD-208/240V, FSFDT-208/240V, FSFR-208/240V, FSFRT-208/240V
21	C9-Z10481	1	PROBE/BULD HOLD DOWN BRKT	FSFD-208/240V, FSFDT-208/240V, FSFR-208/240V, FSFRT-208/240V

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FSFR, FSFD, FSFRT, FSFDT, FS1R, FS1D, FS1RT, FS1DT, FS2R, FS2D, FS2RT, FS2DT

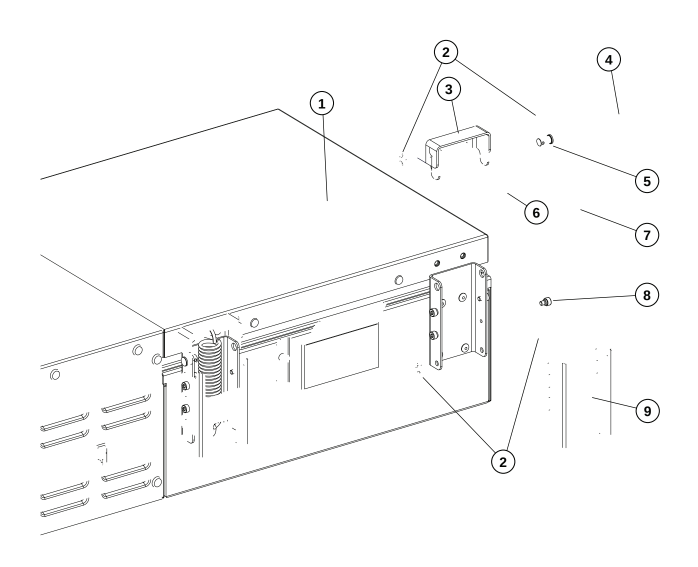
MODEL Top & Front Loading Fast Steamer Control Box Assemblies

Key	Part	Number Per		
Number	Number	Unit	Description and	Model Designation
22	A5-RG2036	1	CORD SET 120V W/TERMINALS,	120V
	C9-FS0357	1 1	CORD SET 120VCSA	120VC
	C9-FS0362	1 1	CORD SET 12/3 6-20 6', 208/240V	208/240V
23	2K-Z2895	1 1	BUSHING HEYCO OCB-500	FS1D, FS1DT, FS1R, FS1RT, FS2D, FS2DT, FS2R,
-				FS2RT
23	2K-Y6764	1 1	BUSHING - STRAIN RELIEF	FSFD, FSFDT, FSFR, FSFRT
24	C9-FS0359	1 1	CORD SET 14/3 5-20P 6FT	120V-CUL
-	C9-Z10457	1	CORDSET MTG PLATE .88X.77	FS1D-120V, FS1DT-120V, FS1R-120V, FS1RT-120V,
	00 210101		00113021 M101 E112 .00/7	FS2D-120V, FS2DT-120V, FS2R-120V, FS2RT-120V
	C9-Z10458	1	CORDSET MTG PLATE .88X.844	FSFD-208240V, FSFDT-208/240V, FSFR-208/240V,
00	00.740000		DUMP MOUNTING OTDAR	FSFRT-208/240V
26	C9-Z10220	2	PUMP MOUNTING STRAP	FS1RT-120V, FS2RT-120V, FSFRT-208/240V,
0.7	011.740070	4	MATER RUNAR OTHER 40V	FS1R-120V, FS2R-120V, FSFR-208/240V
27	2U-Z10070	1 1	WATER PUMP, STMR 12V	FSFRT-208/240V, FSFR-208/240V
	2U-Z9980	1	WATER PUMP, 120V	FS1R-120V, FS1RS-120V, FS1RT-120V,
	00 740040	4	OLAMB 11005 7/40 05/00	FS2RT-120V, FS2R-120V
28	2C-Z10240	4	CLAMP, HOSE 7/16-25/32	FS1D-120V, FS1DT-120V, FS1R-120V, FS1RT-120V,
	00 740040		OLAMB 11005 7/40 05/00	FS2D-120V, FS2DT-120V, FS2R-120V, FS2RT-120V
	2C-Z10240	8	CLAMP, HOSE 7/16-25/32	FSFD-208/240V, FSFDT-208/240V, FSFR-208/240V,
00	00 740007	,	PUMP INLET HOSE	FSFRT-208/240V
29	C9-Z10237	1 1		FS1R, FS1RT, FS2R, FS2RT, FSFR, FSFRT
	C9-Z10246	1 1	SOLENOID INLET HOSE	FS1DT-
30	C9-Z10238	1 1	FSF PUMP OUTLET HOSE FSF STMR	FSFRT-208/240V, FSFR-208/240V
	C9-Z10247	1 1	FS1/FS2 OUTLET HOSE	FS1/FS2
0.4	C9-Z10456	1 1	FSF SOK OUT / TEE OUT HOSE	FSFD, FSFDT
31	2K-Z9986	1	UNION TEE, 3/8 SLIP-ON DBL HSE BARB-S	
32	C9-Z10456	2	FSF SOL OUT/TEE OUT HOSE FSF STMR	FSFD-208/240V, FSFDT-208/240V
	C9-Z10456	1	FSF SOL OUT/TEE OUT HOSE FSF STMR	FSFR-208/240V, FSFRT-208/240V
33	2A-Z9972	2	NIPPLE, PTFE 5.5"	FSFD, FSFDT, FSFR, FSFRT
34	2E-Z10855	1 1	FUSE 4AMP .25X1.25	FSFRT-208/240V, FSFR-208/240V
35	C9-FS0308	1 1	FUSEHOLDER WIRE ASSY F/F	FSFRT-208/240V
	C9-FS0330	1 1	FUSEHOLDER WIRE ASSY M/F	FSFR-208/240V
36	2K-Z9978	1	HALF NIPPLE 1/8X2.5	FS1D, FS1DT, FS1R, FS1RT, FS2D, FS2DT, FS2R, FS2RT
37	2V-Z10448	1 1	STMR WATER SUPPLY HOSE	FS1DT-120V, FS2DT-120V, FSFDT-208/240V,
				FS1D-120V, FS2D-120V, FSFD-208/240V
38	2E-Z3278	1 1	RTD PROBE - 48" LONG WIRE	FS1DT, FS2DT, FS1RT, FS2RT, FSFDT, FSFRT
39	2I-Z11785	1 1	STRAINER, WASHER	FS1RT-120V, FS2RT-120V, FSFRT-208/240V,
				FS1R-120V, FS2R-120V, FSFR-208/240V
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MODEL FS1 & FS2 Hinge Bracket Assembly



STAR MANUFACTURING INTERNATIONAL, INC.

SK2315 Rev. - 8/28/07

FS1R, FS1D, FS1RT, FS1DT, FS2R, FS2D, FS2RT, FS2DT

MODEL Top Loading Fast Steamer Hinge Assemblies

Key Number	Part Number	Number Per Unit	Descriptio	n and Model Designation
1 2 3 4 5 6 7 8 9	2A-Z10454 2A-Z10677 2A-Z10214 C9-Z10156 2C-Z10215 2A-Z9992 2C-Z4063 2P-Z10217 2A-Z11241 C9-Z11242	1 1 2 8 2 AR 2 8 2	CENTER HINGE PIN FS1 CENTER HINGE PIN FS2 PIN, SPRING STEAMER HINGE/COVER BRACKET COTTER PIN 18-8 5/16 .059 HINGE PIN, OUTSIDE SCREW 10-24X1/2 SS THP FS1 FS2 HINGE SPRING SCREW SHLDR 8-32X3/16X3 HINGE STOP BRACKET	FS1 FS2 ALL FS1 & FS2

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