

# **TECHNICAL MANUAL**

Installation, Operation and Maintenance Instructions

**45SA** 

**Undercounter Dishwasher** 

Insinger Machine Company 6245 State Road Philadelphia, PA 19135-2996

**800-344-4802** Fax: 215-624-6966 www.insingermachine.com

# REVISION RECORD

# Date of original manual:

# <u>1 March 1996</u>

SN 960071 and higher.

Rev.	<u>Date</u>	Effective Serial No.	Description
A	1/13/97	970080	New overloads & float switches.
В	3/19/97	970179	Fig. 7-4 ball float was cantilever style.
С	4/11/97	970224	Fig. 7-1 & 7-2, new style water level indicator (item 39).
D .	11/10/97	970572	Pg. 7-2 & Fig. 7-9, new contactors.
Е	4/1/98	980210	Add 6.2.9, New Figs 7-1, 7-2, 7-9, 8-3, 8-4, 8-5 for new timer DE7-35 & single float switch.
F	7/15/99	990363	Rev. 6.2.1 (strainer cleaning), Fig. 7-1 & 7-2 (new S/S water level indicator).
G	4/17/00	000280	Fig. 7-2 (new PN for item 39 level indicator, SN 990363 & higher).
Н	3/23/01	010149	New temp cont board DE9-251 & sensor DE9-252, Fig. 7-9
J	6/15/04	040220	New ball valves, final rinse solenoid valve, wash tank stm. sol. valve & level switch, drain overflow tube & scrap screen, captive end plugs & strainer, front panel, start push button, spring plungers on wash manifolds, hi temp limit switch for elect. tank heat.

## FACTORY SUPPORT

Insinger Machine Company:
6245 State Road
Philadelphia, PA 19135
800-344-4802
215-624-4800
215-624-6966 (Fax)
www.insingermachine.com

## AUTHORIZED SERVICE AGENCIES

#### California:

Magna Mechanical 724 Ave. B, Suite A National City, CA 91950 619-239-8008

#### Florida:

Speciality Marine Supply 2057 Mayport Road Atlantic Beach, FL 32310 904-247-3303 904-247-6403 (Fax)

The Source 589 West 14th St, Unit 5 Atlantic Beach, FL 32233 904-241-4982 904-241-4039 (Fax)

## Virginia:

D. W. Boyd Company 4003 Colley Ave.
Norfolk, VA 23508
757-423-2268
757-423-1868 (Fax)

The Source 502 Rotary Street Hampton, VA 23661 757-825-1400 757-825-1202 (Fax)

# TECHNICAL MANUAL VALIDATION CERTIFICATE

To be assigned

# APPROVAL AND PROCUREMENT RECORD

NOT APPLICABLE

# IDENTIFYING TECHNICAL PUBLICATION SHEET

To be assigned

## SAFETY SUMMARY

The following general safety notices supplement the specific warnings and cautions appearing in this manual:

All service except for routine shut-down procedures and operator's troubleshooting procedures must be performed by qualified maintenance personnel.

Prior to any work on the Model 45SA5 dishwasher involving service of electrical, steam, or water systems, the dishwasher and booster heater must be de-energized by turning the electrical supply power "Off" and closing appropriate steam and water valves.

The following is a summary of the warnings and cautions appearing in the text of this manual to alert personnel to potentially hazardous situations:

#### WARNINGS

Warning definition: A warning designates potential bodily harm if not followed.

- Page 2-5: Do not open the door during the wash or rinse cycle because hot water is being sprayed. An interlock is provided to stop the cycle if the door is opened, but some hot water may escape.
- Page 2-5: Hot water and surface temperatures exist in the machine. Allow the machine to cool to 110°F before proceeding. Wear rubber gloves.
- Page 2-6: Electric float switches, probes, and heating elements must be cleaned daily. Accumulations of grease, minerals or debris will cause faulty operation of tank fill and heating systems. Use Scotch-Brite or equivalent cleaning pads on heavy dirt.
- Page 4-1: Inside of the machine is hot. Allow the machine to cool to 110° F. before proceeding. Wear rubber gloves.
- Page 4-3: Turn off power supply to the control enclosure. This inspection should only be done by a qualified electrician.

## WARNINGS (con't)

Page 5-1: Prior to any work on the Model 45SA5 dishwasher involving service of electrical, steam, or water systems, the dishwasher and booster must be de-energized by turning the electrical supply power "Off" and closing appropriate valves.

Wear rubber gloves while performing the following steps. Do not drink, eat or smoke.

Troubleshooting of certain electrical functions requires access to live electrical circuits inside the electrical control enclosure. Troubleshooting or repair of the electrical equipment should only be done by a qualified electrician.

Page 6-1: Prior to any work on the Model 45SA5 dishwasher involving service of electrical, steam, or water systems, the dishwasher and booster must be de-energized by turning the electrical supply power "Off" and closing appropriate valves.

Wear rubber gloves while performing the following steps. Do not drink, eat or smoke.

Troubleshooting of certain electrical functions requires access to live electrical circuits inside the electrical control enclosure. Troubleshooting or repair of the electrical equipment should only be attempted by a qualified electrician.

- Page 6-5: The following steps require testing with machine power on. These tests should only be made by a qualified electrician.
- Page 8-1: All portions of the installation must comply with applicable Navy shipboard regulations, specifications, and requirements.
- Page 8-1: Both the dishwasher and the booster heater must be securely bolted to deck plates.
- Page 8-3: Dangerous voltages are present on connections to the electrical control enclosure and electric booster heater. Observe normal safety precautions for high voltage electrical equipment when connecting to the local distribution system. All work should be done by a qualified electrician.

# WARNINGS (con't)

Page 8-4: At startup, and after any draining of the electric booster, turn off the 440 volt power to the booster during the initial wash tank fill (2.3.6). This will allow the booster reservoir to fill and trapped air to be purged without overheating of booster heating elements.

# CAUTIONS

Caution definition: a caution designates potential equipment harm if not followed.

Page 2-1: The operator should become thoroughly familiar with the equipment and these operating instructions prior to starting the machine.

# TABLE OF CONTENTS

Sec:	<u>tion</u>		<u>Page</u>
1.0	GEN	ERAL INFORMATION	
	1.1	Introduction	1-1
	1.2	Scope of the Manual	1-1
	1.3	Equipment Description	1-1
	1.4	Equipment Supplied	1-1
	1.5	Detergent and Rinse Additive Dispensers	1-2
2.0	OPE	RATION	
	2.1	Introduction	2-1
	2.2	Controls and Indicators	2-1
	2.3	Start-Up Procedure	2 - 4
	2.4	Shut-Down Procedure	2-5
3.0	FUN	CTIONAL DESCRIPTION	3-1
4.0	SCH	EDULED MAINTENANCE	
	4.1	Introduction	4-1
	4.2	Weekly Requirements for Inspection and Maintenance	4-1
	4.3	Quarterly Requirements for Inspection and Maintenance	4-2
5.0	TRO	UBLESHOOTING	5-1
6.0	COR	RECTIVE MAINTENANCE	
	6.1	Introduction	6-1
	6.2	Maintenance and Repair Procedures	
		6.2.1 Clean Fresh Hot Rinse Strainer	6-1

			TABLE OF CONTENTS (con't)	
		6.2.2	Removal and Replacement of Electric Tank Heater	6-2
		6.2.3	Removal and Replacement of Thermometers	6-2
		6.2.4	Overload Relay Settings and Functions	6-3
		6.2.5	Adjust Wash Tank Temperature	6-3
		6.2.6	Adjust Rinse Booster Temperature	6-4
		6.2.7	Inspection and Repair of Solenoid Actuated Valves	6-5
		6.2.8	Removal and Replacement of Recirculating Pump	6-6
		6.2.9	Adjust Liquid Level Timer	6-7
		6.2.10	Removal and Replacement of Liquid Level Float Switch	6-7
7.0	PAR'	rs List		
	7.1	Introdu	ction	7-1
	7.2	Parts P	rocurement	7-1
	7.3	Standar	d Repair Parts	7-2
8.0	INS	rallatio	N	
	8.1	Unpacki	ng	8-1
	8.2	Install	ation	
		8.2.1	Mechanical and Piping	8-1
		8.2.2	Electrical	8-3
		0 2 2	Charle Out of the Installation	0 4

# LIST OF TABLES

Number	<u>Title</u>	<u>Page</u>
1-1	Data Characteristics	1-3
2-1	Controls and Indicators	2-1
5-1	Operator's Troubleshooting Guide	5-2
5-2	Maintenance Troubleshooting Guide	5-4

# LIST OF ILLUSTRATIONS

Number	<u>Title</u>	Page No.
6-1	Pressure Reducing Valve	6-11
6-2	Electric Heater Installation	6-12
6-3	Overload Relay Settings	6-13
6-4	Wash Tank Temperature Control Board	6-14
6-5	Steam Booster Temperature Controller	6-15
6-6	Electric Booster Thermostat	6-16
6-7	Solenoid Valve, Final Rinse	6-17
6-8	Solenoid Valve, Steam	6-1
6-9	Liquid Level Timer	6-19
6-10	Liquid Level Float Switch	6-20
7-1	Parts List Drawing - Sht 1 of 2	7-6
7-2	Parts List Drawing - Sht 2 of 2	7-7
7-3	Parts List Drawing - 1/2 Hp. Pump	7-8
7-4	Piping Assembly - Steam Booster	7-9
7-5	Steam Booster Assembly	7-10
7-6	Steam Coil Assembly	7-11
7-7	Hatco 9 & 18 KW Electric Booster	7-12
7-8	Hatco 11.4 KW Booster	7-13

# LIST OF ILLUSTRATIONS (con't)

<u>Number</u>	<u>Title</u>	Page No.
7-9	Control Panel Layout	7-14
8-1	Installation - Right Side Booster	8-5
8-2	Installation - Left Side Booster	8-6
8-3	Electrical Wiring Schematic Steam Heated Machine	8-7
8-4	Electrical Wiring Schematic Electrically Heated Machine	8-8
8-5	Field Wiring Interconnections	8-9
8-6	Detergent Dispenser & Rinse Injector Connection Examples	8-10
8-7	Electrical Enclosure	8-11

This page intentionally left blank.

#### CHAPTER 1

#### 1.0 GENERAL INFORMATION

## 1.1 <u>INTRODUCTION</u>

This technical manual provides information for the installation, operation, inspection and maintenance of the Model 45SA5 series of dishwashers manufactured by the Insinger Machine Company, Philadelphia, PA.

## 1.2 SCOPE OF THE MANUAL

Chapters 1, 2, 3, and 8 provide information required for startup, operation, and installation of the equipment. Chapters 4, 5, 6 and 7 provide information on maintenance operations.

# 1.3 EQUIPMENT DESCRIPTION

The Model 45SA5 dishwasher is a single tank, front loading, undercounter dishwasher used for the washing of plates, glassware, and small utensils in 16" by 16" racks. The machine processes up to 45 racks per hour through timed wash and final hot rinse cycles.

#### 1.4 EQUIPMENT SUPPLIED

Dishwashers are supplied with wash tank and final rinse water booster heating options as follows:

Model	Wash Tank Heat	Booster Heat
45SA5-F1 45SA5-F2 45SA5-F2C 45SA5-F2D	Steam Coil Electric Electric Electric	Steam 9 KW Electric (Hatco) 9 KW Electric (Hubbell) 18 KW Electric (Hatco)
45SA5-F2NM	Electric	11.4 KW Electric (Hatco)

The standard location for steam or electric booster is to the right of the dishwasher (Fig. 8-1). An optional booster location, when specified, is to the left of the dishwasher (Fig. 8-2).

In addition to the wash tank and booster heat options listed above, the 45SA5-F2NM minimizes the amount of magnetic material by using a bronze pump housing and impeller and a 300 series stainless steel booster water tank.

Each dishwasher is supplied with the following loose components, which are to be mounted adjacent to the machine by the installing activity:

Electrical control enclosure. Thermometer bracket.

- (2) Plate racks.
- (2) Cup, bowl and cutlery racks.
- (2) Manifold cleanout brushes.

## 1.5 DETERGENT AND RINSE ADDITIVE DISPENSERS

This machine must be operated with an automatic detergent feeder, including a visual means to verify that the detergents are delivered or a visual or audible alarm to signal if detergents are not available for delivery to the washing system. Please see instructions for electrical and plumbing connections located in this manual and in the feeder equipment manual.

The requirement for a detergent dispenser and a rinse additive dispenser to be supplied by the manufacturer of this dishwasher has been deleted by the Navy's Life Cycle Manager for Shipboard Food Service Equipment.

Contact your local port detergent supplier for detergent and rinse additive dispensing equipment to meet the above requirement.

Questions should be addressed to:

Naval Surface Warfare Center Carderock Division Ship Systems Engineering Station Naval Business Center 5001 South Broad Street Philadelphia, PA 19112

POC's:

James Brechka, 215-897-7311 brechkaj@nswccd.navy.mil

Janice Murphy, 215-897-1647 murphyj@nswccd.navy.mil

#### TABLE 1-1

#### DATA CHARACTERISTICS

## Manufacturer:

Insinger Machine Company, Philadelphia, PA

## Type:

Insinger Model 45SA5 with tank heat and booster options.

## Characteristics:

Type: Single tank, front loading, undercounter dishwasher.

Wash tank capacity: 9.0 gal.

Capacity: 45 racks (16" by 16") per hour, manually loaded.

# Rinse Water Requirements:

Rated flow: 4.1 gpm peak at 20 psig.

36 gal/hr average flow.

Supply temperature: 140° F. minimum.

# Electrical Power Requirements:

Power supply: 440 vac, 3 phase, 60 Hz.

Operating current - 45SA5-F1: 1.4 amps (dishwasher & booster)

45SA5-F2: 3.1 amps (dishwasher)

9.9 amps (9 KW booster)

45SA5-F2C: 3.1 amps (dishwasher)

11.8 amps (9 KW booster)

45SA5-F2D: 3.1 amps (dishwasher)

19.8 amps (18 KW booster)

45SA5-F2NM: 3.1 amps (dishwasher)

12.6 amps (11.4 KW booster)

# TABLE 1-1 (con't)

## DATA CHARACTERISTICS

# Steam Requirements (45SA5-F1 only):

Pressure (dry saturated steam):

16 psig. minimum. 50 psig. maximum.

Pressure to booster must be regulated to 16-25 psig.

Flow Rate (tank heat plus booster):

19 lb/hr average. 94 lb/hr peak.

# Component Ratings:

Wash heater: 1.5 KW

Electric booster: 9, 11.4, or 18 KW

Wash pump: 0.5 hp

# Weight:

Shipping: 381 lbs.

Operating: Dishwasher - 180 lbs.

Electrical Control Panel - 30 lbs.

# <u>Volume:</u>

Crated: 59" lg. x 40" w. x 76" h.

## CHAPTER 2

# 2.0 OPERATION

## 2.1 INTRODUCTION

The Model 45SA5 dishwasher is a heavy duty machine designed for daily use in a naval shipboard environment.

## CAUTION

The operator should become thoroughly familiar with the equipment and these operating instructions prior to starting the machine.

# 2.2 <u>CONTROLS AND INDICATORS</u>

TABLE 2-1

CONTROLS AND INDICATORS

ITEM #	CONTROL	TYPE	FUNCTION
1	Power Switch.	Toggle switch on control panel.	Turns control power on & off.
2	Power On.	Red pilot light on control panel.	Signals con- trol power on.
3	Wash Cycle Switch.	Toggle switch on control panel.	Manual - will remain in continuous wash cycle for extended wash or de-liming procedure. Auto - normal operation for timed wash and rinse cycles.

# TABLE 2-1 (con't)

# CONTROLS AND INDICATORS

	T		
4	Start Pushbutton.	Black start button on left side of door.	Starts wash and rinse cycle operation.
5	Wash Indicator.	White pilot light on control panel.	Signals wash cycle operation.
6	Rinse Indicator.	Amber pilot light on control panel.	Signals rinse cycle operation.
7	5-Amp Circuit Breaker.	Circuit breaker located on control panel.	Over-current protection for control circuit.
8	Thermometers - wash & final rinse.	Gauges located on remote bracket.	Indicate water temperature of wash tank and final rinse water.
9	Pressure gauge - final rinse.	Dial gauge located by booster heater.	Indicates final rinse pressure.
10	Low water level switch.	Float switch located in wash tank.	Disables elect. power to wash tank heating element or steam to wash tank heating coil.
11	High water temperature limit switch.	Thermostat on wash tank electric heater.	Disables wash tank electric heating element.
12	Ball valves - steam & water.	Valve located on respective piping string.	Open or close respective incoming steam or water line.

# TABLE 2-1 (con't) CONTROLS AND INDICATORS

			<u> </u>
13	Temperature control - wash and rinse.	Round slotted adjustment knob located on the wash or rinse tank temperature control board in the control panel.	Regulates temperature of the wash and rinse tank water.
14	Final rinse temperature control (electric booster).	Slotted adjustment screw located inside the lower front of the booster.	Controls temperature of final rinse water.
15	Final rinse high temperature limit switch (electric booster).	Manual reset thermostat located inside the lower front of the booster.	Disables booster heating elements.
16	Final rinse temperature control (steam booster).	Left slotted adjustment screw inside the round dual thermostat on front of steam booster.	Controls temperature of final rinse water.
17	Final rinse low temperature cutoff switch (steam booster).	Right slotted adjustment screw inside the round dual thermostat on front of steam booster.	Disables pump when water is below 180° F.

# 2.3 START-UP PROCEDURE

- 2.3.1 Before starting the machine, inspect the inside and make sure that:
  - 1. The suction strainer is in place over the pump intake.
  - 2. The scrap screens are clean and in place.
  - 3. The upper and lower wash manifolds are securely installed.
  - 4. The plastic plugs at the ends of all manifolds are installed and hand tight.
  - 5. The drain overflow tube is in place.
- 2.3.2 Check that the hot water supply valve is open and electric power services are on. On steam heated machines, check that the wash tank and booster steam supply ball valves are open.
- 2.3.3 Fill the detergent dispenser reservoir in accordance with the detergent supplier's recommendations. Only flake, beaded, or pelletized detergents should be used.
- 2.3.4 Connect the rinse injector supply line to a source of rinse water conditioner.

#### NOTE

Any toggle switches on the detergent dispenser and rinse injector should be permanently left in the "On" position unless service is required on the devices.

- 2.3.5 On the electrical control enclosure, move the Wash Cycle Switch to the "Auto" position. Move the Power Switch to the "On" position. The red "Power On" light will illuminate.
- 2.3.6 Close the machine door. Machine will automatically fill to the operating level.
- 2.3.7 When the wash tank reaches operating level, the thermostatically controlled tank heat will be activated. Allow the tank temperature to reach 156° F. before washing.

#### NOTE

The wash pump will not start if the water in the rinse booster is below 180° F. Allow time for the water to reach this temperature.

#### WARNING

Do not open the door during the wash or rinse cycle because hot water is being sprayed. An interlock is provided to stop the cycle if the door is opened, but some hot water may escape.

2.3.8 Open the door, insert a rack of soiled dishware, and close the door. Press the Start pushbutton. The machine will automatically cycle through a timed wash and rinse sequence. During the wash cycle, the white "Wash" light will come on. During the rinse cycle, the amber "Rinse" light will come on. At the end of the rinse cycle, the amber "Rinse" light will go off. Open the door, unload the rack of clean dishware, and repeat the cycle.

#### NOTE

Overloading racks will impede the proper cleaning of dishware.

## 2.4 SHUT-DOWN PROCEDURE

- 2.4.1 The machine should be cleaned at the end of each meal service.
- 2.4.2 Turn the Power Switch to the "Off" position.
- 2.4.3 Drain the wash tank:

#### WARNING

Hot water and surface temperatures exist in the machine. Allow the machine to cool to 110° F before proceeding. Wear rubber gloves.

Remove the drain overflow tube and allow the wash tank to drain completely.

2.4.4 After draining:

Remove the lower wash manifold.

Rotate the lower rinse manifold to the vertical position.

Remove the scrap trays and scrap tray spacers.

Remove the upper wash manifold.

Remove the pump suction strainer and place on tank bottom.

- 2.4.5 Remove the end plugs from the wash manifolds and clean with the provided brush. Flush after cleaning and replace plugs.
- 2.4.6 Clean and flush the scrap trays and tray spacers, the pump suction strainer, and the drain overflow tube.
- 2.4.7 Clean and flush the entire inside of the wash tank, wash and rinse chamber, and door. Wipe the inside of the drain overflow tube fitting. Pay special attention to moving float switches (Fig. 6-10), detergent dispenser probes, electric heater elements (Fig. 6-2), and wash tank steam coil.

#### WARNING

Electric float switches, probes and heating elements must be cleaned daily.
Accumulations of grease, minerals or debris will cause faulty operation of tank fill and heating systems. Use Scotch-Brite or equivalent cleaning pads on heavy dirt.

- 2.4.8 Use a small wire or pin to clean mineral accumulations from the rinse nozzles.
- 2.4.9 Replace all removed parts in reverse order.
- 2.4.10 Door should remain open to allow interior surfaces to dry.

#### CHAPTER 3

## FUNCTIONAL DESCRIPTION

The 45SA5 dishwasher consists of a wash tank and integral wash and rinse chamber with a front access door. A detergent solution in the wash tank is heated to a nominal 156° F. operating temperature by either a submerged steam coil (45SA5-F1 series) or an electric immersion heater (45SA5-F2 series).

During the wash cycle, a centrifugal pump draws the hot detergent solution through a suction strainer and then forces the solution under pressure to the upper and lower wash manifolds, where the solution exits through slots and impacts against the dishware in the rack. The spent wash solution returns to the wash tank through the scrap trays, where debris from the dishware is captured for later disposal.

The detergent strength is maintained by a concentration sensing controller and detergent supply reservoir.

A hot fresh final rinse cycle follows the wash cycle. The incoming fresh water supply is first reduced to 20 psig. by a pressure reducing valve and then heated to 180° F. (minimum) by either a steam powered heat exchanger (45SA5-F1 series) or an electrically powered booster heater (45SA5-F2 series), located adjacent to the dishwasher. The hot rinse water enters the wash and rinse chamber through upper and lower rinse manifolds, and exits through rinse nozzles and impacts against the dishware in the rack. The spent rinse water returns to the wash tank through the scrap screens.

Both the steam and electric powered boosters have a low water temperature interlock that prevents or interrupts washing when the water in the booster is below 180° F.

The residual heat in the rinse water helps to maintain wash tank temperature. The additional volume of rinse water, when added to the wash tank, increases the solution level and then overflows into the drain, carrying away any floating grease and debris.

A feed pump injects a conditioner into the hot rinse water during the rinse cycle. This conditioner improves the rinsing and drying of the dishware by promoting a "sheeting" action of the rinse water.

A remote electrical control enclosure contains a magnetic contactor, overload protection for the pump motor, control relays, wash and rinse cycle timers, selector switches, and pilot lights.

#### CHAPTER 4

#### SCHEDULED MAINTENANCE

#### 4.1 INTRODUCTION

The 45SA5 dishwasher is a rugged and simple machine. The scheduled maintenance described in this chapter is mostly a periodic set of inspections and cleaning.

## 4.2 WEEKLY REQUIREMENTS FOR INSPECTION AND MAINTENANCE

4.2.1 Inspect for external leakage.

Inspect the outside of the machine, including all piping, piping components, and rinse water boosters, for leakage. Tighten or repair as necessary.

4.2.2 Inspection of detergent probe and moving float switch.

Turn the Power Switch to the "Off" position. Drain the wash tank.

#### WARNING

Inside of the machine is hot. Allow the machine to cool to 110° F. before proceeding. Wear rubber gloves.

After draining, manually move the float switch to verify that there is no binding or sticking. Check the detergent probe for dirt and mineral accumulation. Clean as required.

#### 4.2.3 De-liming.

Accumulated mineral deposits must be removed from the inside surfaces of the machine on a periodic basis. The frequency of de-liming depends on the hardness of the water, the type and concentration of detergents used, and the amount of washing time. Until the proper frequency can be determined, de-lime on a weekly schedule.

Follow the instructions supplied with the de-liming chemicals. To provide the continuous wash cycle required for de-liming, turn the Wash Cycle toggle switch on the control enclosure to the "Manual" position. This setting bypasses the wash cycle timer and rinse cycle.

# 4.3 QUARTERLY REQUIREMENTS FOR INSPECTION AND MAINTENANCE

- 4.3.1 Check and adjust final rinse pressure.
  - 4.3.1.1 The final hot rinse pressure must be 20 psig. while the rinse water is flowing. Adjust the pressure reducing valve during a rinse cycle (CW to increase, CCW to decrease pressure).
  - 4.3.1.2 If the supply pressure to the booster is 20 psig. or greater, and the rinse pressure is below 20 psig and can not be increased, the strainer in the pressure reducing valve may be clogged. Clean the strainer per 6.2.1.
- 4.3.2 Clean steam strainers (45SA5-F1 only).
  - 4.3.2.1 Close the manual valves on the wash tank heat and booster steam supplies.
  - 4.3.2.2 Remove the plug and strainer basket from each "Y" type steam strainer and flush clean.
  - 4.3.2.3 Replace strainer and plug.
  - 4.3.2.4 Open steam supply valves.
- 4.3.3 Inspect condensate traps (45SA5-F1 only).
  - 4.3.3.1 Condensate traps are located below the steam booster and below the wash tank.
  - 4.3.3.2 Check to see that each trap is operating correctly, allowing condensate to flow when the supply valve is open. A condensate trap that is stuck shut, possibly due to corrosion, will not allow the condensate to flow, and no heat will be released within the booster or tank. A trap that is stuck open will not allow the heated unit to reach full operating temperature. A faulty trap should be replaced.

4.3.4 Inspect inside of control enclosure.

# WARNING

Turn off power supply to the control enclosure. This inspection should only be done by a qualified electrician.

- 4.3.4.1 Open the cover of the control enclosure.
- 4.3.4.2 Inspect electrical and mechanical fasteners and tighten loose connections.
- 4.3.4.3 Inspect overload assembly for proper setting.
- 4.3.4.4 Inspect indicating lights; replace any cracked lenses or burned out bulbs.
- 4.3.4.5 Close and secure control enclosure cover.

This page intentionally left blank

#### CHAPTER 5

## TROUBLESHOOTING

This chapter contains information to assist the operator and/or maintenance personnel in troubleshooting abnormal operation. Personnel involved must be familiar with the description of the equipment and the functioning of all components, as described in Chapter 3.

The following tables list the more common symptoms which may be experienced, their causes, and the recommended corrective action. The tables are separated into operator and maintenance actions.

#### WARNING

Prior to any work on the Model 45SA5 dishwasher involving service of electrical, steam, or water systems, the dishwasher and booster must be de-energized by turning the electrical supply power "Off" and closing appropriate valves.

Wear rubber gloves while performing the following steps. Do not drink, eat or smoke.

Troubleshooting of certain electrical functions requires access to live electrical circuits inside the electrical control enclosure. Troubleshooting or repair of the electrical equipment should only be done by a qualified electrician.

# TABLE 5-1

# OPERATOR'S TROUBLESHOOTING GUIDE

# NOTE

This section covers actions that can be performed by the operator, without the use of tools.

S	YMPTOM OF TROUBLE		POSSIBLE CAUSE		SOLUTION
1.	Machine will not operate.	a.	No power.	a.	Move POWER switch to ON.
2.	Tank will not hold water.		Drain overflow tube not installed. Pump petcock opened.		Install drain overflow tube. Close pump pet-cock.
3.	Tank fills beyond overflow level.		Obstruction in drain overflow tube. Clogged drain line.		Remove obstruction.  Remove drain overflow tube. (water is HOT!), if water does not drain, maintenance must "snake" drain line.
4.	Water leaks from around door.		Door is not seated. Clogged spray pipes.		Check for proper seating. Clean with brush provided.

# TABLE 5-1 (con't) OPERATOR'S TROUBLESHOOTING GUIDE

5.	Weak or ineffective wash spray.	b.	Clogged spray pipes. Manifolds not installed properly. Suction strainer clogged.	b.	Clean with brush provided. Ensure proper placement of upper and lower manifolds. Clean suction strainer.
6.	Weak or ineffective final rinse spray.	b.	Lime deposit on spray nozzles. Low water pressure. Closed supply valve.	b.	Clean nozzles.  Should be 20 PSI flowing. Open valve.

# TABLE 5-2

# MAINTENANCE TROUBLESHOOTING GUIDE

# NOTE

This section covers actions that should be performed by qualified maintenance personnel.

SYMPTOM OF TROUBLE		POSSIBLE CAUSE			SOLUTION	
1.	Machine will not operate.	a.	No power.	a.	Check power sup-	
		b.	Blown fuse/ breaker.	b.	Replace fuse; reset breaker and troubleshoot source of problem.	
		c.	Power shut off at disconnect switch.	c.	Move disconnect switch to ON.	
		d.	Motor overload protection tripped.	d.	Reset overload. If motor overload trips repeatedly, check overload setting and motor current.	
2.	Tank will not hold water.	a.	Drain overflow tube not installed.	а.	Install drain overflow tube.	
		b.	Pump petcock open.	b.	Close pump petcock.	
3.	Tank fills beyond overflow level.	a.	Obstruction in drain overflow tube.	а.	Remove obstruction.	
		b.	Clogged drain line.	b.	Remove drain over- flow tube. (water is HOT!), if water does not drain, clean the drain line with a "snake".	

TABLE 5-2 (con't)

MAINTENANCE TROUBLESHOOTING GUIDE

4.	Water leaks from around door.	<ul><li>a. Door is not seated.</li><li>b. Clogged spray pipes.</li></ul>	a. Check for proper seating and repair as necessary. b. Clean with brush provided.
5.	Weak or ineffective wash spray.	<ul> <li>a. Clogged spray pipes.</li> <li>b. Manifolds not installed properly.</li> <li>c. Suction strainer clogged.</li> <li>d. Pump motor running in the wrong direction.</li> <li>e. Pump impeller worn.</li> </ul>	<ul> <li>a. Clean with brush provided.</li> <li>b. Ensure proper placement of upper and lower spray pipes.</li> <li>c. Clean suction strainer.</li> <li>d. Correct electrically, proper pump direction indicated by arrow on pump housing.</li> <li>e. Replace pump impeller.</li> </ul>
6.	Weak or ineffective final rinse spray.	<ul> <li>a. Lime deposit on spray nozzles.</li> <li>b. Closed supply valve.</li> <li>c. Low water pressure.</li> <li>d. Final rinse nozzles worn.</li> </ul>	<ul><li>a. Clean nozzles.</li><li>b. Open valve.</li><li>c. Adjust to 20 PSI flowing.</li><li>d. Replace final rinse nozzles.</li></ul>

# TABLE 5-2 (con't)

## MAINTENANCE TROUBLESHOOTING GUIDE

7.	Final rinse spray will not turn off.	<ul><li>a. Clogged fina rinse soleno valve.</li><li>b. Worn disc an seat in fina rinse soleno valve.</li></ul>	supply, disas- semble valve & clean internal parts of lime & scale.  b. Turn off water supply, disassem-
8.	Water hammer.	a. Excessive li pressure.	ne a. Install shock arresters.
9.	Machine vibrates (See also Water hammer, #8).	<ul><li>a. Worn motor bearing.</li><li>b. Reversed pum rotation.</li></ul>	a. Replace motor.  b. Correct electrically, proper pump direction indicated by arrow on pump housing.
10.	Tank and/or booster will not hold specified temperature.	<ul> <li>a. No power.</li> <li>b. Thermostat nadjusted or fective.</li> <li>c. Heat circuit not working.</li> <li>d. Temperature gauge inaccurate/defecti</li> </ul>	thermostat.  c. Troubleshoot heat circuitry using wiring diagram provided in this manual.  d. Replace temperature gauge.

TABLE 5-2 (con't)

MAINTENANCE TROUBLESHOOTING GUIDE

10.	(continued) Tank and/or booster will not hold specified temperature.	For Electric Heat: e. Power turned off. f. Immersion heat- ers limed or defective. g. Level float switch stuck in down position. For Steam Heat	e. Turn power on. f. De-lime or re- place immersion heater. g. Clean or replace float switch.
		h. Steam turned off.	h. Turn steam supply on.
		i. Not enough steam.	i. Adjust steam pressure per machine specs.
		j. Level float switch stuck in down position.	j. Clean or replace float switch.
		k. Steam solenoid clogged.	k. Turn off steam supply, disassem- valve and clean internal parts.
		l. Worn solenoid piston and seat.	1. Turn off steam supply. Replace valve.
		m. Steam condensate trap clogged.	m. Turn off steam supply: disassem- ble steam trap and clean, repair or replace.
		n. Clogged line strainer.	n. Turn off steam supply and clean strainer.
11.	Tank not fill- ing/tank heat coming on with	a. Level float dirty or defective.	a. Clean or replace level float.
	no water in tank.	b. Level control system not working.	b. Troubleshoot level control circuitry using wiring diagram provided in this manual.

This page intentionally left blank

#### CHAPTER 6.0

#### CORRECTIVE MAINTENANCE

#### 6.1 INTRODUCTION

This chapter contains instructions for maintenance and replacement of components that can be damaged or fail in normal operation.

## 6.2 MAINTENANCE AND REPAIR PROCEDURES

#### WARNING

Prior to any work on the Model 45SA5 dishwasher involving service of electrical, steam, or water systems, the dishwasher and booster must be de-energized by turning the electrical supply power "Off" and closing appropriate valves.

Wear rubber gloves while performing the following steps. Do not drink, eat or smoke.

Troubleshooting of certain electrical functions requires access to live electrical circuits inside the electrical control enclosure. Troubleshooting or repair of the electrical equipment should only be attempted by a qualified electrician.

- 6.2.1 Clean fresh hot rinse strainer.
  - 6.2.1.1 Close the rinse water shut-off valve: Steam booster: Figure 7-5, item 16 (next to PRV). Electric booster: Figure 7-7 or 7-8, item 2.
  - 6.2.1.2 The strainer is located within the pressure reducing valve. See Figure 6-1. Loosen the large hex nut on the bottom of the valve. Remove the nut with the attached strainer assembly. It is not necessary to remove the strainer screen from the assembly.
  - 6.2.1.3 Clean the strainer screen and flush with water or a blast of compressed air.

- 6.2.1.4 Replace strainer assembly and tighten the large hex nut.
- 6.2.1.5 Open the rinse water shut-off valve.
- 6.2.1.6 Operate the machine through a cycle. During the rinse phase, adjust the rinse water pressure to 20 psig.
- 6.2.2 Removal and replacement of electric tank heater. See Figure 6-2.
  - 6.2.2.1 Turn off dishwasher power at the main disconnect switch.
  - 6.2.2.2 Drain the wash tank per 2.4.3.
  - 6.2.2.3 Remove the external heater cover and disconnect the three power wires. Save the paper insulating strip. Disconnect the electrical conduit.
  - 6.2.2.4 On the inside of the wash tank, remove the 2 hose clamps that hold the high temperature limit switch capillary to the heater element and move the capillary to the side. Loosen and remove the large brass hex nut from the heater body and withdraw the heater from the tank.
  - 6.2.2.5 Clean the tank hole and install a new heater, brass washer, and gasket in the tank hole. Use plumber's putty between the large brass hex nut and the inside of the tank. Install and tighten the large brass nut from the inside of the tank. Clamp the capillary to the UPPERMOST heater element.
  - 6.2.2.6 Reconnect the power wires and conduit and replace the paper insulating strip and heater cover.
- 6.2.3 Removal and replacement of thermometers.
  - 6.2.3.1 If a thermometer is suspected of being defective, first check the unit against a reference thermometer and compare readings. Tolerance is plus or minus 2° F.
  - 6.2.3.2 To remove the wash thermometer, first turn the Power Switch on the electrical control enclosure to the "Off" position. Drain the wash tank per 2.4.3. Tank does not need to be drained to replace the rinse thermometer.

- 1. At the rear of the dishwasher, loosen the split hex nut that holds the capillary bulb in the rinse line fitting or the wash tank wall. Withdraw the bulb.
- 2. Remove the thermometer mounting bracket and remove the outer hex nut from the stem of the thermometer. Withdraw the capillary and bulb through the hole in the bracket.
- 3. Install a new thermometer in the bracket. Pass the capillary and bulb through the hole in the bracket, and install and tighten the hex nut on the stem of the thermometer. Replace the thermometer bracket.
- 4. Clean the inside of the bulb fitting on the rear of the dishwasher. Install the bulb and tighten the split hex nut.
- 6.2.4 Overload relay settings and functions. See Figure 6-3.
  - 6.2.4.1. Overload current setting. Lift the plastic cover. With a small screwdriver, align the set point on the overload setting dial with the value for the motor nameplate full load current for 440 volts. The nominal full load current for 440 volt operation of a typical 1/2 hp. motor is 1.2 amps.
  - 6.2.4.2 Auto reset selection. The overload relay is factory installed in the auto reset configuration. A blue shutter appears in the reset selector window. Always use this configuration. If set to the manual reset function (which may be the case with a replacement part), a white plastic cover with an "H" covers the reset selector window. To change to auto reset, lift the plastic cover. Use a small screwdriver to pry off and discard the "H" cover. Slide the blue shutter downward until a faint "click" is heard.
  - 6.2.4.3 Reset test. To test the overload trip function, press the red Stop button. The NC auxiliary contact (only) will open as long as the Stop button is pressed in. This contact is wired in series with the pump contactor M1 and, when opened, will stop the pump motor.
- 6.2.5 Adjust wash tank temperature.
  - 6.2.5.1 The wash tank temperature should be 156° to 160° F.

6.2.5.2 Tank temperature is sensed by a thermistor on the tank wall and regulated by a temperature control board in the electrical control enclosure. See Figure 6-4. Locate the tan adjustment pot with slot on the wash tank temperature control board. Rotate in small increments (CW to increase, CCW to decrease temperature) and allow tank temperature to stabilize between adjustments.

To replace the tank heat temperature control board or thermistor, disconnect and tag all wires, and then remove the board or thermistor.

- 6.2.6 Adjust rinse booster temperature.
  - 6.2.6.1 The booster water outlet temperature should be 190° to 195° F.
  - 6.2.6.2 Steam heated booster. The temperature controller is on the front of the booster. Unscrew the round cover. See Fig. 6-5. The water outlet temperature control switch is on the left, marked "Temp Set 190° F." Use a hex key to rotate the pointer and change the setting. Higher scale settings correspond to higher outlet temperatures. While the rinse is operating, turn the pointer in 1/2 scale increments and observe the rinse temperature over several rinse cycles.

The switch on the right is the low water temperature interlock switch, factory set at 180° F.

To remove this thermostat, first close the manual hot water valve. Disconnect and tag all wires. Remove the electrical conduit from the thermostat housing. Unscrew the entire thermostat assembly from the pipe tee on the booster.

- 6.2.6.3 Electrically heated booster.
  - 1. Hatco 9, 11.4, and 18 KW models: The thermostat is located inside the lower front of the booster. Remove the access plate marked "Remove for access to thermostats and high limit switch". See Figure 6-6. Rotate the slotted screw "G" in small increments CCW to lower temperature. Rotate nut "F" CCW, while holding "G" against high stop, to raise temperature. Allow tank temperature to stabilize between adjustments. Note that 1/6 turn is approximately 12° F. Observe the rinse temperature over several rinse cycles.

- 3. Hubbell 9 KW models: The thermostat is located inside the booster. Remove the main cover plate. The thermostat is on the center left of the booster. Rotate the slotted screw in the center of the marked dial on the thermostat cover in small increments (CW to increase, CCW to decrease temperature) and allow tank temperature to stabilize between adjustments. Observe the rinse temperature over several rinse cycles.
- 6.2.7 Inspection and repair of solenoid actuated valves.
  - 6.2.7.1 Solenoid valves are used on the machine for controlling steam to the booster and wash tank heaters (steam heated machines) and the flow of final hot rinse water. If the valve in question will not close, or will not open, inspect the valve.
  - 6.2.7.2 Preliminary electrical check.

### Warning

The following steps require testing with machine power on. These tests should only be made by a qualified electrician.

- 1. A solenoid valve is opened by a mechanical plunger which is lifted when voltage is applied to the valve coil. Make sure there is voltage to the coil. If the solenoid valve will not open and there is no voltage at the coil, the problem is somewhere in the solenoid control circuit (thermostat, wires, or ON/OFF switch).
- 2. If the valve will not open and there is correct voltage to the coil, disconnect all power to machine and remove the coil. Visually check for signs of heat discoloration or carbon deposit due to a short circuit in the coil. Check the coil winding with a meter for electrical continuity. No continuity means an open coil and it must be replaced.
- 6.2.7.3 Inspection and repair of final rinse solenoid valve. See Fig. 6-7.
  - 1. Disconnect electrical power supply to machine. Shut off water supply to the valve. Remove clip on top of molded coil and remove nameplate, coil, and fluxplate from solenoid base sub-assembly.

- 2. Unscrew 4 hex screws bolts and remove base sub-assembly, core assembly, and core spring. Remove diaphragm spring, diaphragm assembly, and body gasket.
- 3. Inspect rubber diaphragm for wear, deterioration, or holes. Inspect all parts for dirt, wear, lime build-up or physical damage. Clean or replace as required.
- A repair kit (D2943-RK) is available to rebuild this valve. If the seat or the bottom half of the valve is worn or badly corroded, the entire valve must be replaced.
- 4. Reverse procedure to re-assemble valve. Note that the "tab" on the diaphragm must be above the valve "out" port.
- 6.2.7.4 Inspection and repair of steam solenoid valves. See Figure 6-8.
  - 1. Disconnect electrical power supply to machine. Shut off steam supply to valve. Remove clip on top of molded coil and remove nameplate, coil, and spring washer from solenoid base sub-assembly.
  - 2. Unscrew and remove solenoid base sub-assembly, core assembly, core spring, and solenoid base gasket.
  - 3. Remove bonnet screws, valve bonnet, piston assembly, lip seal, support, inner and outer body gaskets.
  - 4. Inspect all parts for wear, deterioration, dirt, lime build-up or physical damage. Clean or replace as required.
  - A repair kit (D2490-R3-RK) is available to rebuild this valve. If the bottom half of the valve is worn or badly corroded, the entire valve must be replaced.
  - 5. Reverse procedure to re-assemble valve.
- 6.2.8 Removal and replacement of recirculating pump.
  - 6.2.8.1 Before disassembling a pump, drain the tank and remove the suction strainer (inside tank). Inspect the pump inlet for foreign objects.
  - 6.2.8.2 Working parts of pump can be serviced by removing the pump motor and impeller adapter (held on by four (4) 3/8" dia. hex head screws) from the pump body. See Fig. 7-3.

#### NOTE

It is not necessary to remove pump body from the machine.

- 6.2.8.3. Repair or replace pump motor or impeller as required.
- 6.2.9 Adjust liquid level timer.

During initial tank fill (via the final rinse), the float switch starts a timer that continues the fill until the water level reaches the slot at the top of the drain overflow tube. The timer is set to stop the fill when the level reaches the slot. Changes in rinse water pressure or clogged nozzles will cause greater or lesser rinse flow rates, causing over or under tank fill.

Checking for proper tank fill:

- 1. During a rinse cycle, adjust the rinse pressure to 20 psig.
- 2. After the rinse cycle stops, open the door, drain the tank, and replace the drain overflow tube.
- 3. Close the door. The rinse will run until the timer stops; then, the wash pump will start. Quickly turn the Power Switch to the "Off" position. Open the door and compare the water level to the slot in the overflow tube. Water level more than 1/4" above the slot indicates too long a fill time; water level more than 1/4" below the slot indicates too short a fill time.
- 4. The liquid level timer (item 18 in Fig. 7-9) is in the control panel. The time delay is adjusted by the slotted screw marked 1.2 to 20 sec. See Fig. 6-9. Increase the delay time by turning the screw clockwise (or decrease by turning counter-clockwise) in small increments. If needed, repeat above steps until the water level is within 1/4" of the slot.
- 6.2.10 Removal and replacement of liquid level float switch. See Figure 6-10.
  - 6.2.10.1 Turn off dishwasher power at the main disconnect switch. Drain the tank.

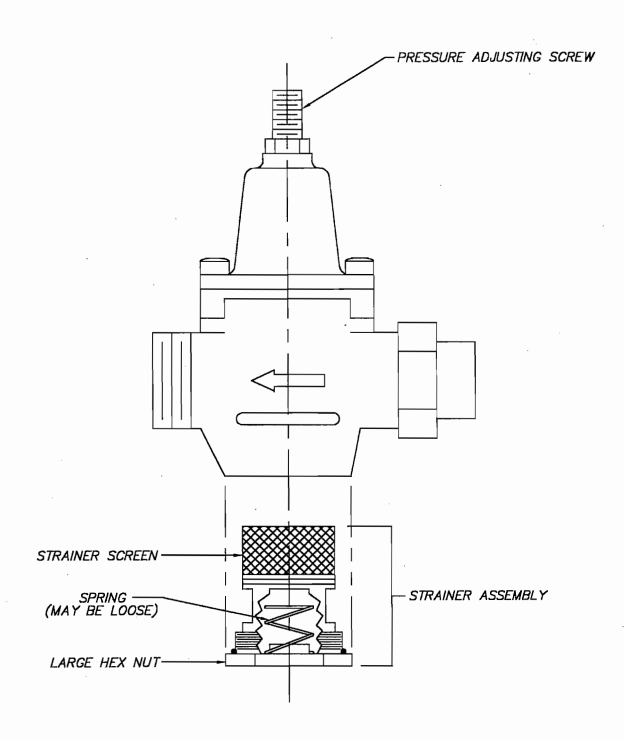
## Insinger Model 45SA5

- 6.2.10.2 Disconnect the two switch electric wires. Remove the hex nut and remove the switch from the inside of the tank.
- 6.2.10.3 Clean the tank surfaces. Replace the switch, with the rubber washer on the inside of the tank.
- 6.2.10.4 Fill the tank and check for leaks.

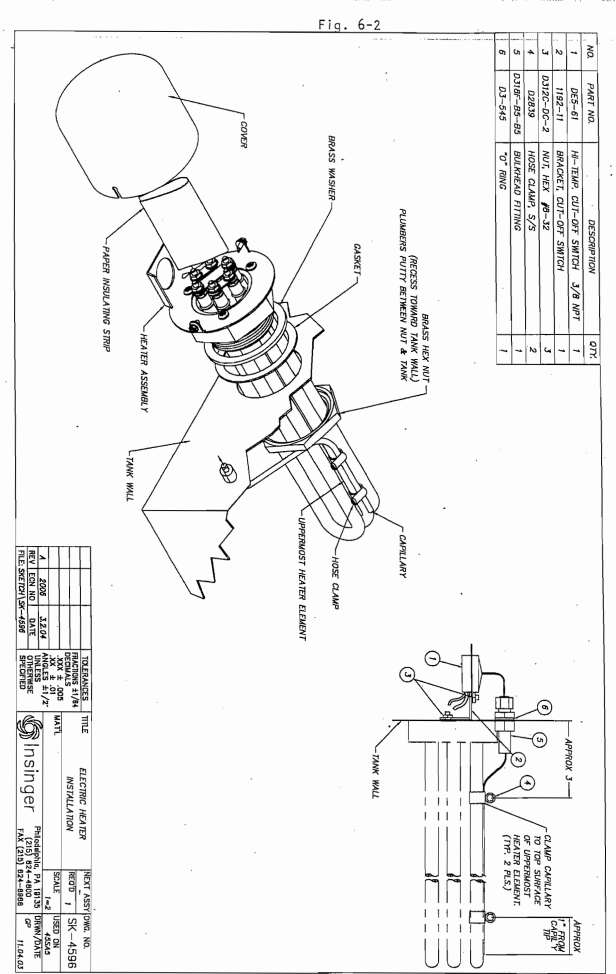
Insinger Model 45SA5

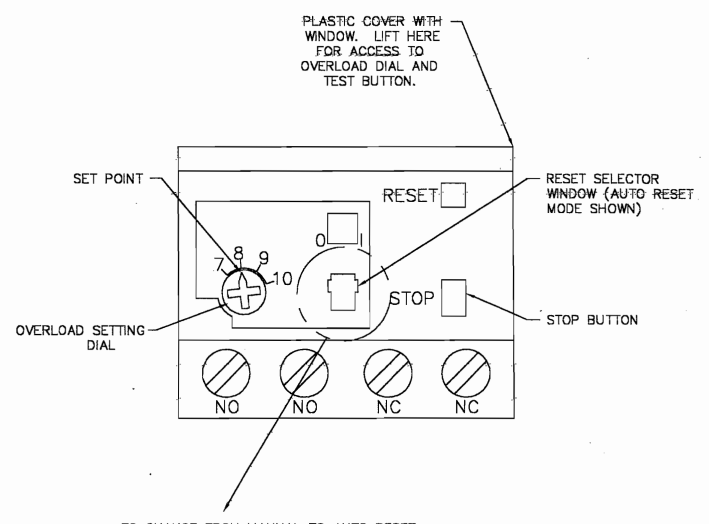
This page intentionally left blank

This page intentionally left blank

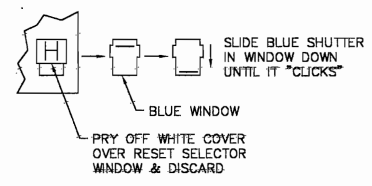


PRESSURE REDUCING VALVE FINAL RINSE 6-11

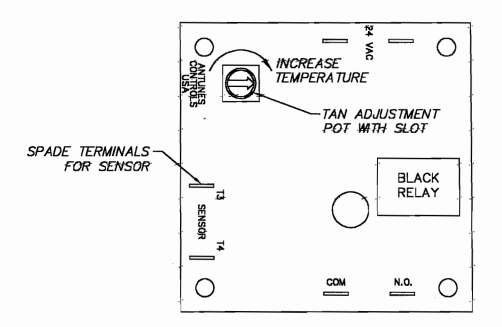




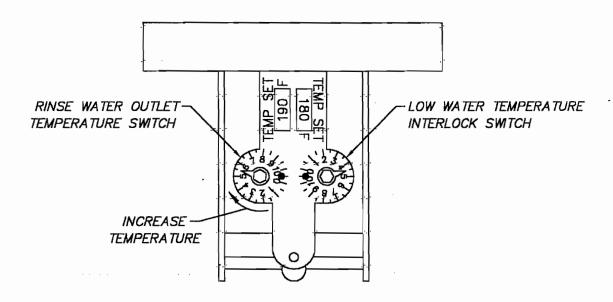
## TO CHANGE FROM MANUAL TO AUTO RESET:



OVERLOAD RELAY SETTINGS

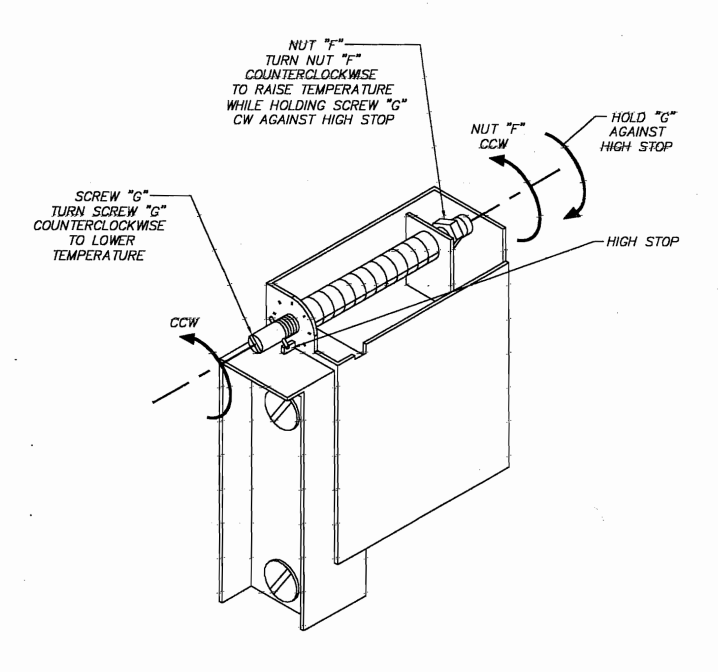


TANK TEMPERATURE CONTROL BOARD (DE9-251)
6-14

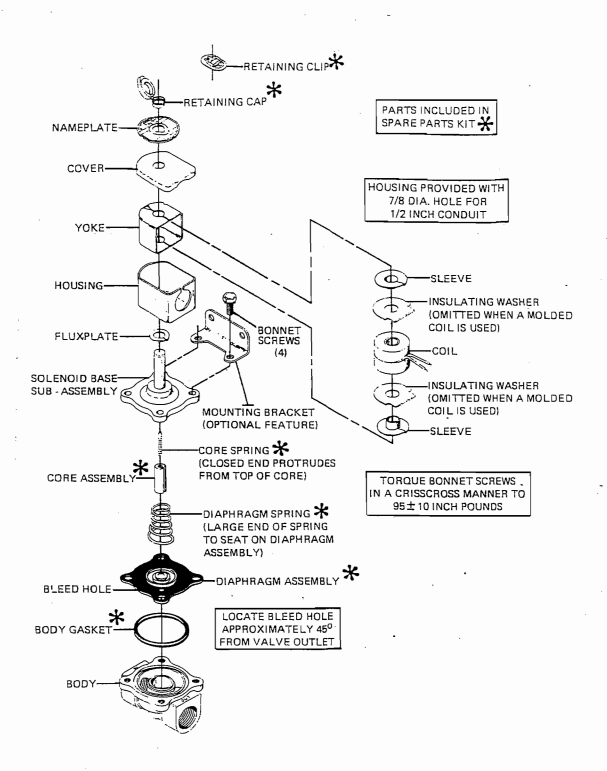


(ROUND COVER REMOVED)

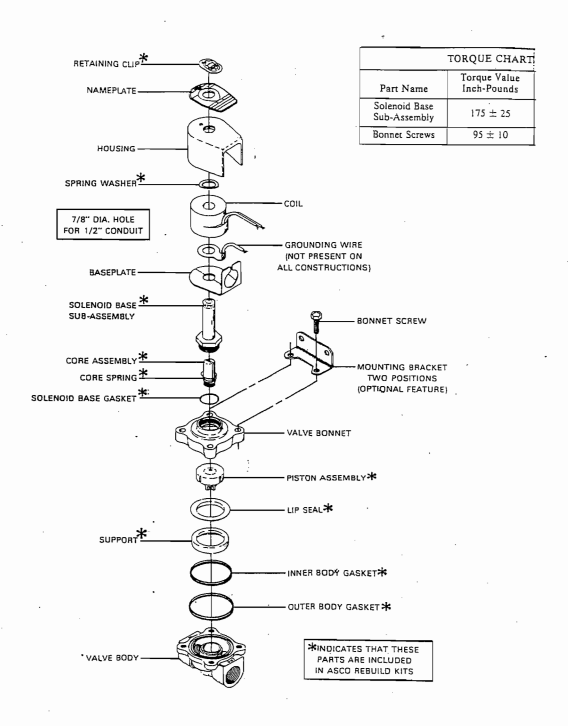
STEAM BOOSTER TEMPERATURE CONTROLLER (D2301)
6-15



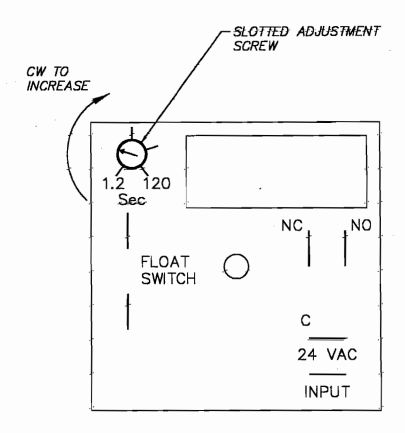
THERMOSTAT
ELECTRIC BOOSTER
5-16



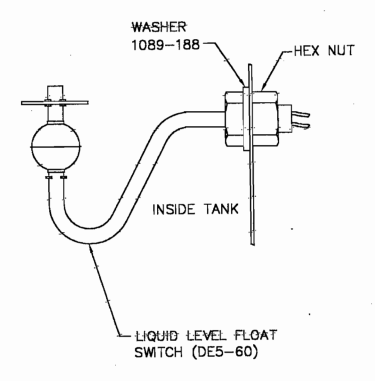
SOLENOID VALVE FINAL RINSE 6-17



SOLENOID VALVE STEAM 6-18



LIQUID LEVEL TIMER
DE7-35
6-19



LIQUID LEVEL FLOAT SWITCH

## CHAPTER 7.0

## PARTS LIST

### 7.1 <u>INTRODUCTION</u>

This chapter lists replaceable parts, referenced to part breakdown drawings.

No listing has been provided for parts of permanently assembled items, or for those items which are not suited to field replacement.

### 7.2 PARTS PROCUREMENT

All parts are available from the Insinger Machine Company, Philadelphia, Pennsylvania 19135.

# Insinger Model 45SA5

## 7.3 <u>RECOMMENDED SPARE PARTS</u>

Item PN		NIIN	Description	Qty Re	ec. res
			Parts List (see Fig. 7-1 & 7-2)		
1	3018-K188 D-432 D2-534	01-167-2898 01-152-5505	Pump & motor assy Impeller, 3.0" dia. Seal assy	1 1 2	1 1 2
2	975-181		Suction strainer assy	1	1
3 4 6 7 8 9 14 15 16 25 22 35 36	963-56 967-71 D2907 D2-554-2 D514 D2769 D2243 D2244 D2930 D2770 967-77 DE5-60 D2-558 963-57	01-228-7749 00-409-5695 01-414-8033 01-215-3188 01-414-5611 01-416-0332	Drain overflow tube Scrap screen, rear Pull ring spring plunger Pipe plug, 3/4-10 Gasket Nozzle, upper rinse Vacuum breaker, 3/4" Vacuum breaker repair kit Thermometer Nozzle, lower rinse Microswitch assy Liquid level float switch End plug retainer Scrap screen, front	1 2 8 1 4 1 - 2 6 1 1 8 1	2 1 2 8 1 4 1 1 2 6 1 2 8 1
			Additional Parts Steam heated machines (see Fig. 7-5 & 7-6)		
	D2102 D2490-R3 D2490-R3-RK D2301 D2507	01-147-5634 01-331-0540 01-171-0199 01-265-3181	Steam trap Steam solenoid valve Steam valve repair kit Thermostat, booster Pressure relief valve	2 2 - 1 1	2 2 2 1

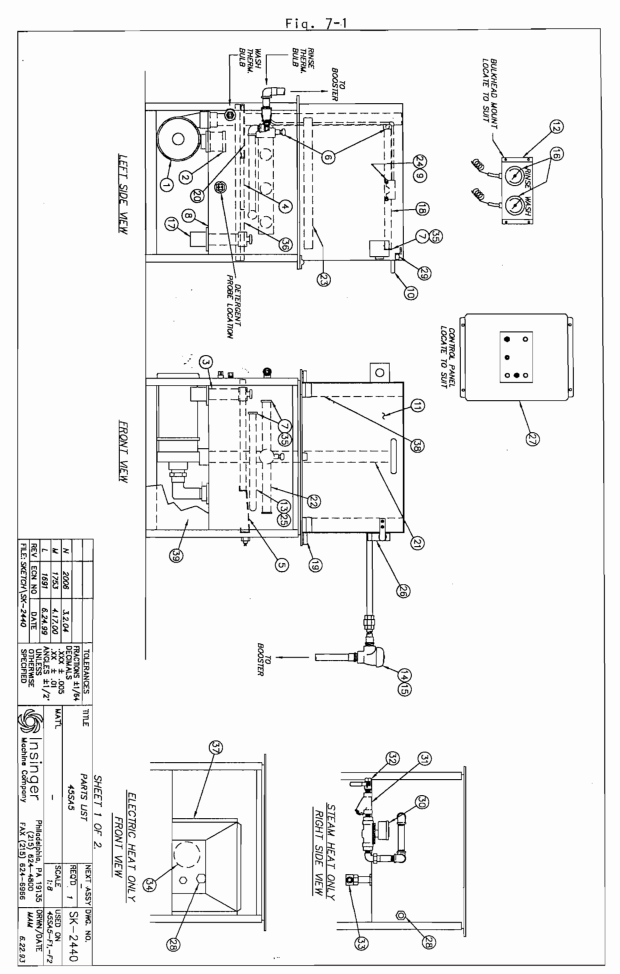
## Insinger Model 45SA5

# 7.3 <u>RECOMMENDED SPARE PARTS</u> (con't)

Item PN		NIIN	Description	_	Rec. pares
			Additional Electrical Par Steam heated machines (see Fig. 7-9)	ts	
4 5 6 8 10 17 18 23 24 25	DE9-166 DE2-50 DE1-109 DE7-27 DE2-38 DE9-251 DE9-252 DE7-35 DE9-107 DE9-108 DE9-109	01-356-1181 01-353-6320 01-416-4252 01-415-2206 01-416-0333	Fuse, FNQ-R75 Overload relay, pump Contactor, pump Time delay board Relay Temperature control bd. Temperature sensor Timer, liquid level Pilot light, red Pilot light, white Pilot light, amber	2 1 2 2 1 1 1 1 1	2 1 1 1 1 5 1 1
			Additional Electrical Par Electric heated machines (see Fig. 7-9)	ts	
4 5 6 7 8 10 17	DE9-166 DE2-50 DE1-109 DE1-109 DE7-27 DE2-38 DE9-251 DE9-252 DE7-35 DE13-SB73	01-356-1181 01-353-6320	Fuse, FNQ-R75 Overload relay, pump Contactor, pump Contactor, elec. heat Time delay board Relay Temperature control bd. Temperature sensor Timer, liquid level Tank heater, 1.5 KW	2 1 1 2 2 1 1	2 1 1 1 1 5 1
23 24 25	DE9-107 DE9-108 DE9-109	01-416-4252 01-415-2206 01-416-0333	Pilot light, red Pilot light, white Pilot light, amber	1 1 1	1 1 1

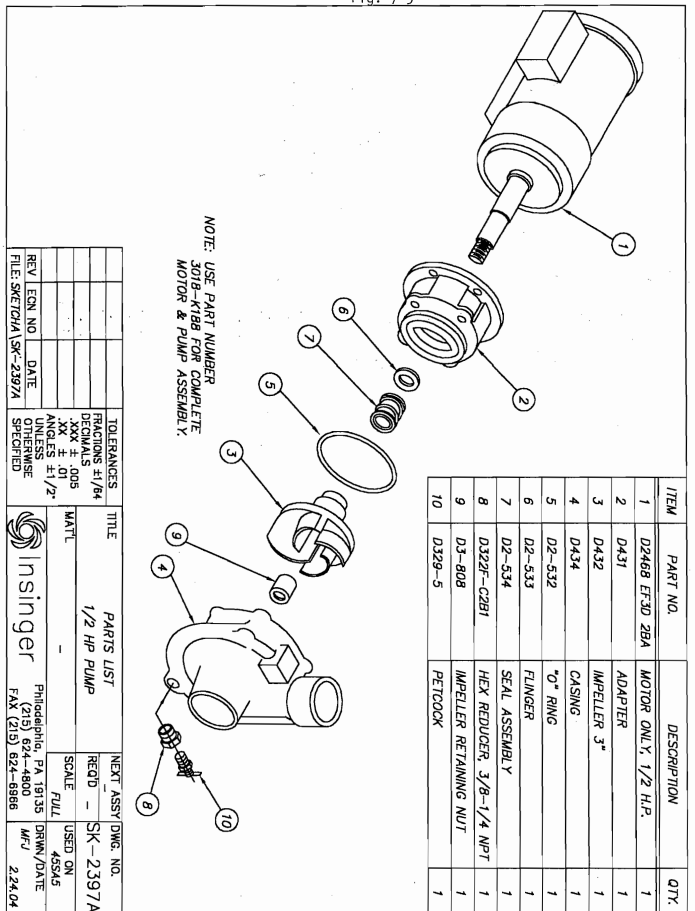
This page intentionally left blank

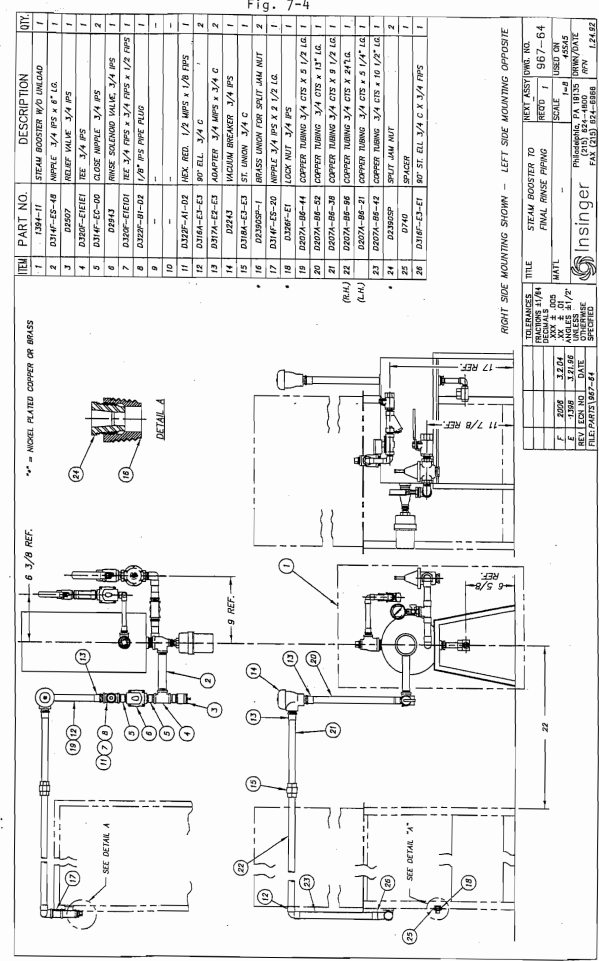
This page intentionally left blank.



7-6

																									•								
	<b>‡</b>	•																				Ť	. 39	38	37	36	35	34	33	32	* 31	30	ITEM
																						96		<u> </u>			-			$\vdash$		_	M P/
	ELECTRIC HEAT ONLY	STEAM HEAT ONLY																				967-93E	967-935	967-85	967-90	963-57	DE3-558	DE13-5873	D2102	D2953	D2483A	D2490-R3	PART NO.
		er -	7																			FRONT PANEL (ELECTRIC HEAT)	FRONT PANEL (STEAM HEAT)	BAFFLE	HEATER COVER	SCRAP SCREEN, FRONT	END PLUG RETAINER	TANK HEATER 1.5 KW	STEAM TRAP 3/8 IPS	BALL VALVE 1/2 IPS	"Y" STRAINER 1/2 IPS	STEAM SOLENOID VALVE, 3/4 IPS	DESCRIPTION
FILE: SKETCH\SK-2440	M 1753	2006																					1	2	1	7	_	1	_				QTY.
2440	6.24.99	3.2.04																		٠.	Ļ						80						.≺
SPEC	EŠX Y	PRACTI					_	·	1	_	,		_		_	,		_				_	-		,				_				
RWSE	ANGLES ±1/2"	TOLERANCES RACTIONS ±1/6. DECIMALS DECIMALS		29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	ü	12	71	10	9	os.	7	6	G	*	C4	2	1	M
Ś	A A	1111E	4	D2543	DE5-60	SK3574	967-77	02770	02079	967-7	963-12A	963-8A	963-44	259-12	199-42	967-82	D2390	02244	02243	D641	963-47	343-30	02099	D2769	D514	02-554-2	D2907	967-74	967-71	963-56	975-181	3018-K188	ITEM PART NO.
Mochine Company FAX (215) 624-4800		PARTS LIST NEXT ASSAS REQ'S	SHEE	DOOR LATCH ASSEMBLY	LIQUID LEVEL FLOAT SMICH	ELECT. CONTROL PANEL (SEE PARTS	MICROSMICH ASSY.	NOZZLE, LOWER RINSE (HH-3)	SPRAY BODY - UPPER	TRACK	MANIFOLD ASSY.	DISCHARGE TUBE ASSY.	SCRAP SCREEN SPACER - REAR	HINGE	SPRAY PIPE - UPPER	DRAIN FLANGE	THERMOMETER	VACUUM BREAKER REPAIR KIT	VACUUM BREAKER, 3/4"	SPRAY COIL ASSY.	THERMOMETER GUARD	DOOR ASSY.	DOOR HANDLE	NOZZLE, UPPER RINSE (HH-5)	GASKET	PIPE PLUG, 3/4-10	PULL RING SPRING PLUNGER	SCRAP SCREEN SPACER - SIDE	SCRAP SCREEN, REAR	DRAIN OVERFLOW TUBE	SUCTION STRAINER ASSY.	PUMP & MOTOR ASSY.	DESCRIPTION
6.22.93	FULL 455A5-F1,-F2 9135 DRWN/DATE	REQUE 1 SK-2440	SHEE! 2 OF 2.	1	1	RTS LIST) 1	1	6	1	1	1		1	2	1	1	2	1	,	1	1	1	1	4	1	8	No	1	1	1	1	1	QTY.





4 7 5

5 E

10

11

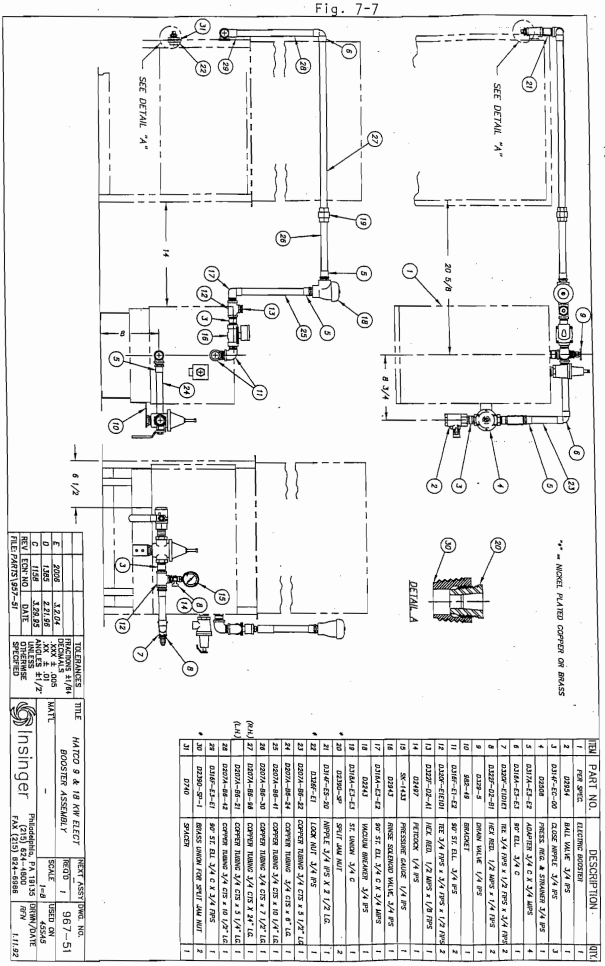
**∞** ο

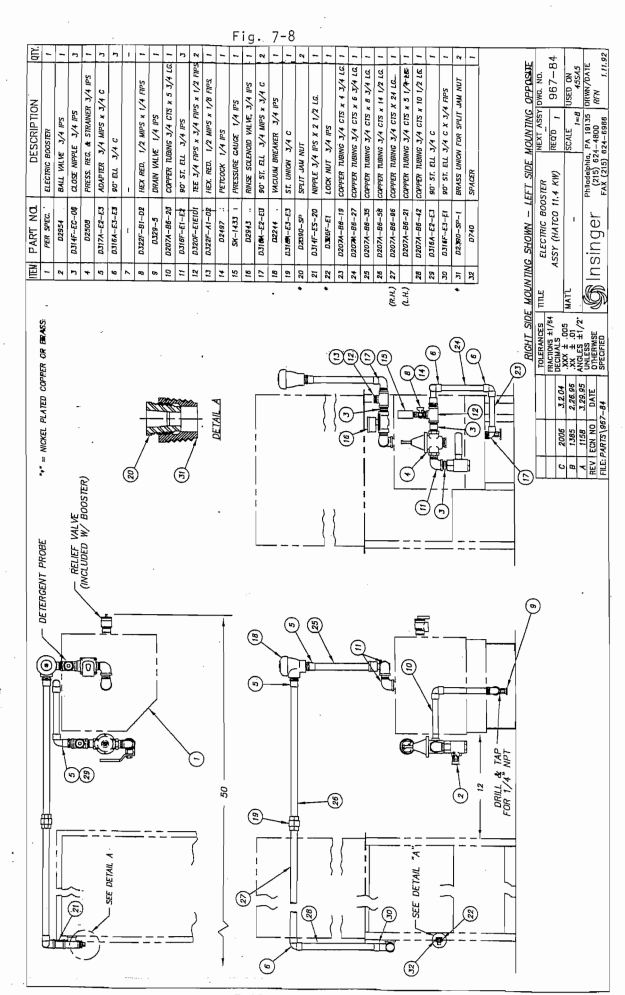
3

0 1

3

18





7-13

# CHAPTER 8

#### INSTALLATION

#### WARNING

All portions of the installation must comply with applicable Navy shipboard regulations, specifications, and requirements.

# 8.1 UNPACKING

The 45SA5 dishwasher is shipped from the factory securely bolted to a single shipping pallet.

- 8.1.1 Carefully remove all external protective crating.
- 8.1.2 Remove all fasteners holding the dishwasher and component parts to the pallet.
- 8.1.3 Check that the following items have been received:

# Qty. Description

- 1 Dishwasher.
- 1 Electrical Control Enclosure
- 1 Booster heater (electric or steam).
- 1 Thermometer bracket with thermometers.
- 2 Plate racks.
- 2 Cup, bowl and cutlery racks.
- 2 Manifold cleanout brushes.
- 2 Technical manuals.

# 8.2 INSTALLATION

- 8.2.1 Mechanical and Piping.
  - 8.2.1.1 The dishwasher (with booster heater) is designed for installation under a dresser table. Position the dishwasher and booster heater underneath the table and install deck plates per standard procedures.

#### WARNING

Both the dishwasher and the booster heater must be securely bolted to deck plates.

- 8.2.1.2 Bolt the legs of the dishwasher and booster heater to the deck plates.
- 8.2.1.3 Connect a 3/4" hot water supply line (140° F. minimum) to the valve on the water inlet to the booster heater. Inlet water pressure should not be less than 20 psig. with water flowing, nor more than 125 psig static. Use unions in the piping system to facilitate the replacement of individual components.
- 8.2.1.4 Connect a 1-1/4" drain line to the drain coupling on the bottom of the wash tank.
- 8.2.1.5 For 45SA5-F1 (steam heated) machines, make the following connections:
  - 1. 1/2" supply line to valve to wash tank steam inlet.
  - 2. 3/4" supply line to valve to booster steam inlet.
  - 3. 3/8" condensate return line to the wash tank trap.
  - 4. 3/8" condensate return line to the booster trap.
- 8.2.1.6 Install the thermometer bracket (with wash and rinse thermometers) in an easily observed location. Insert the capillary bulbs in the rinse pipe fitting and wash tank wall fitting, and secure with split hex nuts. Neatly coil any unused capillary length.
- 8.2.1.7 Install the detergent dispenser and rinse injector systems in an easily accessible location, above the level of the wash tank. See figure 8-6 for an example.

A fresh water feed tube may be connected from the dishwasher hot water piping to the water inlet of the detergent controller. As required, make connections between the detergent controller and detergent reservoir. Any detergent discharge tubing should enter the machine at an elevation above the wash tank.

Connect a feed tube from the rinse injector pump to the tee on the final hot rinse piping.

### 8.2.2 Electrical.

# WARNING

Dangerous voltages are present on connections to the electrical control enclosure and electric booster heater. Observe normal safety precautions for high voltage electrical equipment when connecting to the local distribution system. All work should be done by a qualified electrician.

#### NOTE

Mounting hardware for the electrical control enclosure and the electrical power cables from the electrical control enclosure and electric booster heater to the ship's local distribution panel are to be furnished by the installing activity.

- 8.2.2.1 Install the electrical control enclosure on a bulkhead adjacent to the dishwasher. Controls should be easily accessible by the operator.
- 8.2.2.2 Install the 440 volt power wires between a circuit breaker in the ship's local distribution panel and the dishwasher electrical control enclosure.

# NOTE

Power requirements for the dishwasher and booster heaters are listed in Table 1-1.

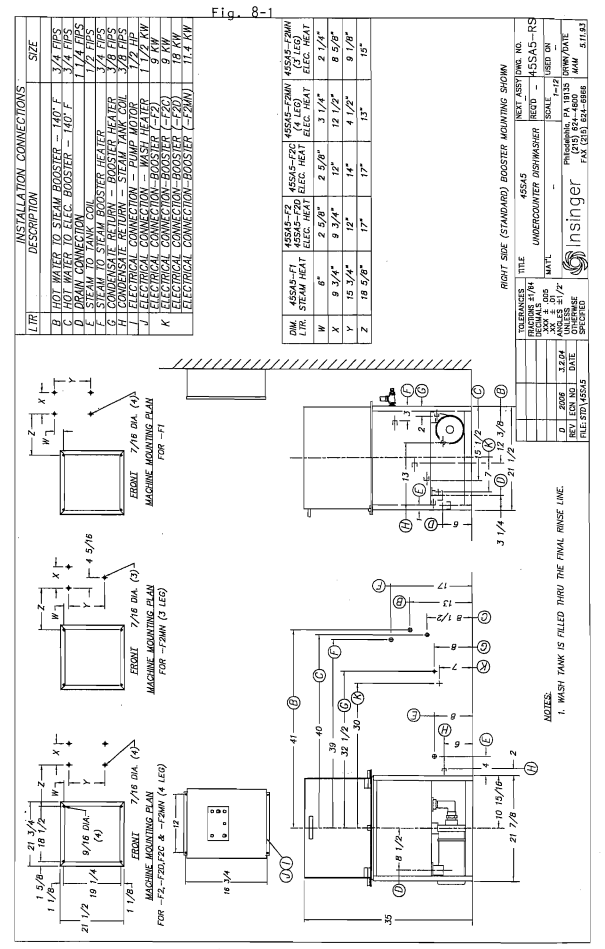
- 8.2.2.3 For electric booster heaters only, install separate 440 volt power wires between a circuit breaker in the ship's local distribution panel and the 440 volt connections inside the booster main cover panel.
- 8.2.2.4 Install the power and control wires between the electrical control enclosure and the junction box on the dishwasher. Numbered terminals are provided in each enclosure for all wires. See Figure 8-5.

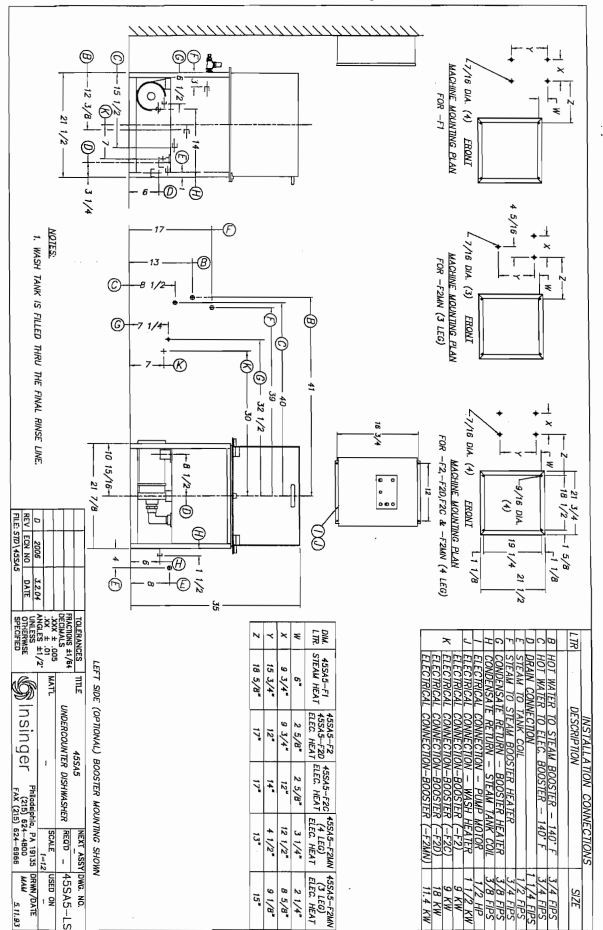
- 8.2.2.5 Connect the detergent dispenser controller to an appropriate source of power. 24 vac terminals (1 amp max) are available in the electrical control enclosure for dispensers operating on 24 vac. Figure 8-6 identifies these terminals. Voltage is present when the wash pump operates. Also connect the probe (on the bottom of the wash tank) to the controller.
- 8.2.2.6 Connect the rinse injector to an appropriate source of power. Continuously powered 24 vac terminals (1 amp max) are available in the electrical control enclosure for injectors operating on 24 vac. Figure 8-6 identifies these terminals.
- 8.2.3 Check-Out of the Installation.
  - 8.2.3.1 Perform the Start-up Procedure, section 2.3.

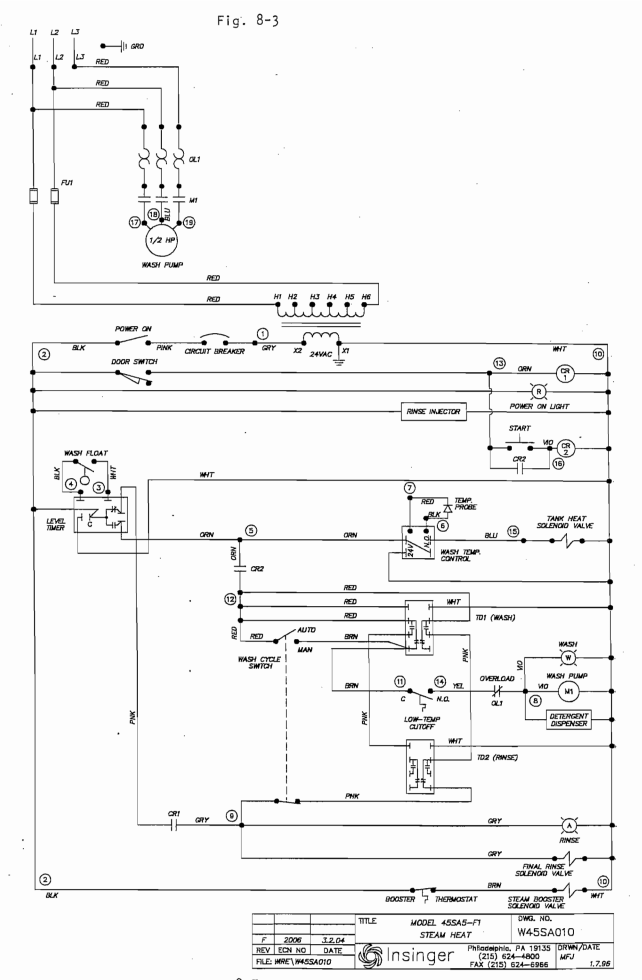
#### WARNING

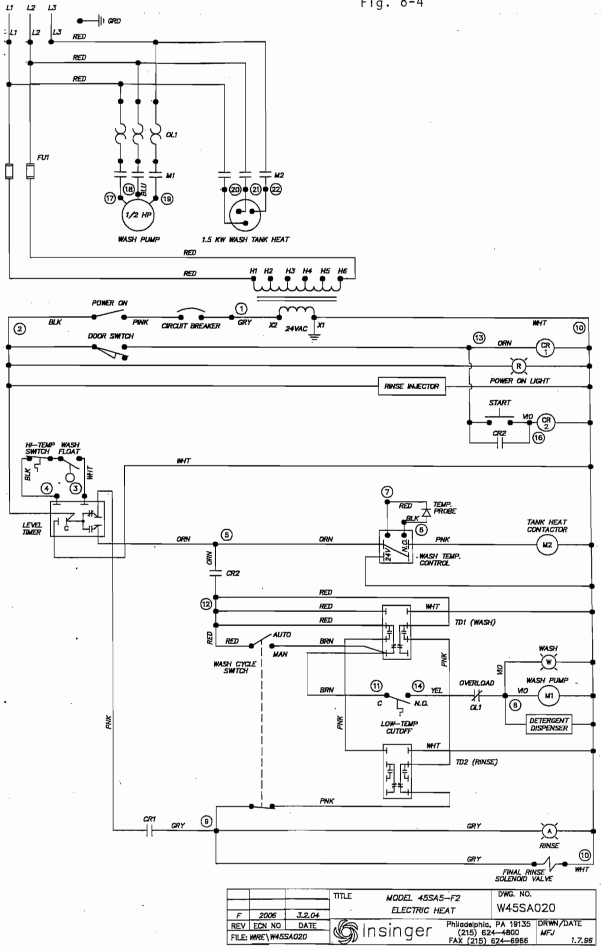
At startup, and after any draining of the electric booster, turn off the 440 volt power to the booster during the initial wash tank fill (2.3.6). This will allow the booster reservoir to fill and trapped air to be purged without overheating of booster heating elements.

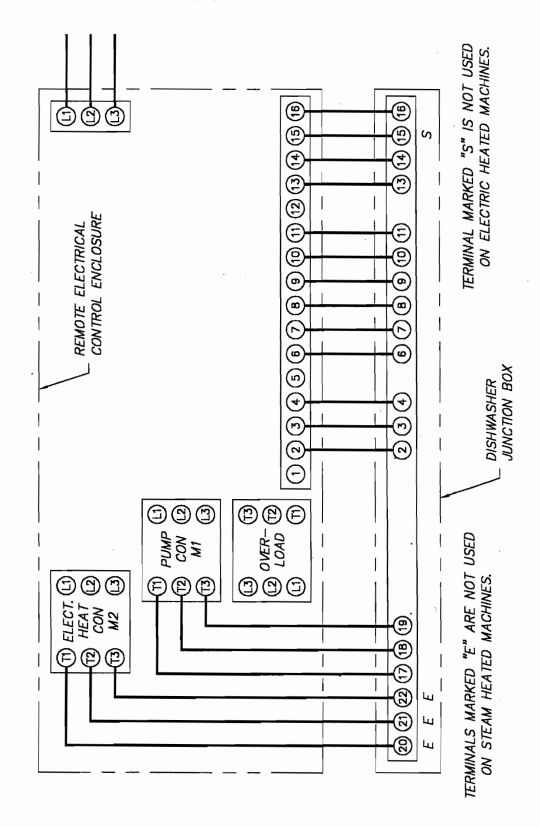
- 8.2.3.2 Verify that pump rotation is correct. An arrow on the pump casting indicates the correct direction.
- 8.2.3.3 Inspect all plumbing joints for leakage and verify that water is running freely through the drain.



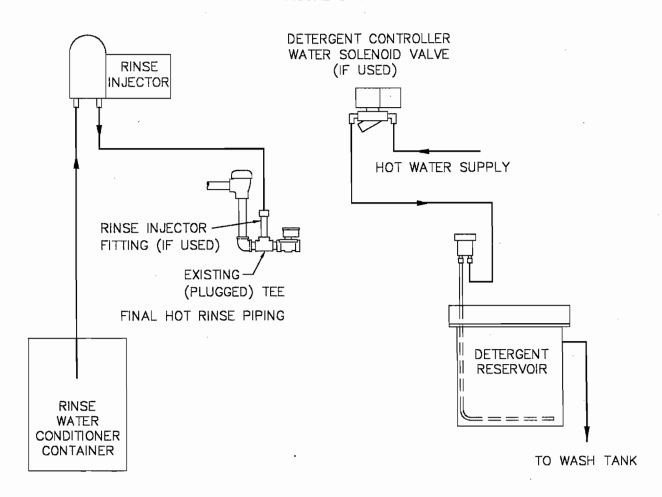


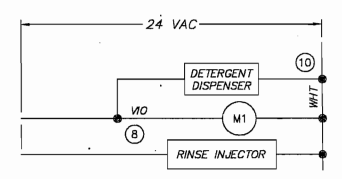






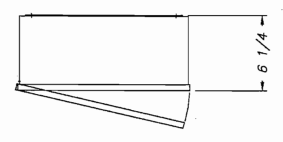
FIELD WIRING INTERCONNECTIONS

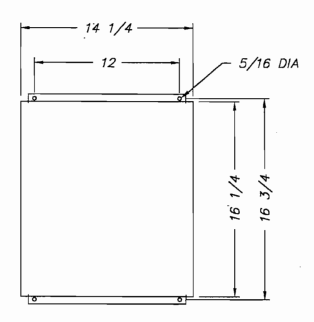




DETERGENT DISPENSER & RINSE INJECTOR CONNECTIONS
24 VAC ONLY
1 AMP MAX FOR DET DISP - 1 AMP MAX FOR RINSE INJ

DETERGENT DISPENSER AND RINSE INJECTOR CONNECTION EXAMPLES





ELECTRICAL ENCLOSURE

This page intentionally left blank.

