

TECHNICAL MANUAL Door Type Dishwashing Machine

Commander 18-6 Commander 18-6C Commander 18-6H Commander 18-6HC

Installation, Operation and Maintenance Instructions

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

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



Thank you for purchasing this quality Insinger product.

On the space provided below please record the model, serial number and start-up date of this unit:

Model:_

Serial Number:_____

Start-Up Date:_____

When referring to this equipment please have this information available.

Each piece of equipment at Insinger is carefully tested before shipment for proper operation. If the need for service should arise please contact your local Authorized Insinger Service Company.

A Service Network Listing is provided on our web site, www.insingermachine.com or call Insinger at 800-344-4802 for your local authorized servicer.

For proper activation of the Insinger Limited Warranty a SureFire[™] Start-Up & Check-Out Service should be completed on your machine. Refer to the Introduction section in this manual for an explanation of Insinger SureFire[™] Start-Up & Check-Out Program.

Please read the Insinger Limited Warranty and all installation and operation instructions carefully before attempting to install or operate your new Insinger product.

To register your machine for warranty by phone, fax or the internet or for answers to question concerning installation, operation, or service contact our Technical Services Department:

TECHNI	CAL SERVICE CONTACTS							
Toll-Free	800-344-4802							
Fax	215-624-6966							
e-mail	service@insingermachine.com							
Web site	www.insingermachine.com							

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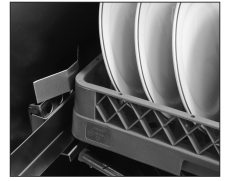
S Insinger

Project	CSI - 11400
Item	Approval
Quantity	Date

COMMANDER 18-6

Automatic Single Tank Door Type Dishwasher

- Automatic door type, single tank dishwasher with timed wash and rinse cycle
- 0.72 gallon/rack
- Capacity is 65- 20" x 20" racks per hour or 1625 dishes per hour
- Fully automatic operation
- RackAware[™] Automatic Rack Sensing System only runs a cycle when a rack is present
- Selectable 2 minute extended wash cycle
- Field convertible straight through to corner
- Digital temperature indicators for wash and rinse temperature



RackAware[™] Automatic Rack Sensing System* only runs a cycle when a rack is present

STANDARD FEATURES

- SureFire[®] Start-Up & Check-Out Service
- Non-proprietary commercially available pump motor and parts
- "Easy Clean" front-mounted wash tank
- Tank heat: electric immersion heater or steam injectors
- Top-mounted NEMA 12 control panel
- Single point electrical connection: motor, controls, heater and optional н. built-in booster (when selected)
- Door safety switch
- Low water protection
- Override switches for de-liming and extended wash cycle on front control . panel
 - Vent fan connection provision
- Easy-glide doors
- Detergent connection provision
- Manifold clean-out brush
- S/S frame, legs and feet
- S/S front panel
- End caps/pipe plugs secured to prevent loss

OPTIONS

- □ VaporGuard[™] Condensation Removal System (refer to VaporGuard accessory sheet for information)
- □ Pressure reduction valve and line strainer
- □ Stainless steel steam coil tank heat
- □ Steam booster
- □ Built-in electric booster
- □ Remote electric booster
- □ Security package
- □ Totally enclosed motor
- Door activated drain closer
- □ Plastic 20" x 20" racks (plate or silver)
- □ Drain quench system



- AUTOOUOTES

Intertek



S Insinger

1625 di	shes						
6.4 gall	ons						
1 hp (w	ash)						
5.0 Kw 5.0 Kw	240v 380v						
10.1 Kw 13.5 Kw 13.5 Kw	/ 208v / 240v / 380v	70° rise					
6.0 Kw remote booster 40° rise 12.0 Kw remote booster 70° rise							
22 lbs./	hour booster 4						
4.36 ga	llons/minute						
500 cfm	1						
9 gallon	s/minute						
400 lbs.							
Steam	Electric w/o booster	Electric w/ built-in booster					
9.3 8.1 5.1 4.2 2.3 2.8	33.3 28.9 19 16.2 8.3 10.4	81.9 85.2 47 48.7 24.5 30.9					
	1625 di 80-160 6.4 galle 1 hp (w 5.0 Kw 5.0 Kw 5.0 Kw 5.0 Kw 13.5 Kw 14.3 Kw 14.3 Kw 14.3 Kw 14.3 Kw 14.3 Kw 14.3 Kw 15.5 Kw 14.3 Kw 1	12.0 Kw remote boost 11 lbs./hour tank 22 lbs./hour booster 4 43 lbs./hour booster 7 4.36 gallons/minute 47 gallons/hour 0.72 gallons/rack 500 cfm 9 gallons/minute 400 lbs. Steam Electric w/o booster 9.3 33.3 8.1 28.9 5.1 19 4.2 16.2 2.3 8.3					

Note: Due to product improvement we reserve the right to change information and specifications without notice.

COMMANDER 18-6 Automatic Single Tank Door Type Dishwasher

SPECIFICATIONS

CONSTRUCTION- Hood and tank constructed of 16 gauge type 304 S/S. Hood unit of all welded seamless construction. S/S frame, legs and feet. All internal castings are non-corrosive lead free nickel alloy or bronze.

DOORS- Three (both sides and front) simultaneously opening doors. Operating doors have fingertip control, balanced by externally mounted springs. (Corner installations have two simultaneously opening doors at right angles.) All doors have easy-glide strips. Extra large die formed type 304 S/S doors ride in all S/S channels. A triple ply leading edge on the door channels made of S/S.

PUMP- Centrifugal type "packless" pump with a brass petcock drain. Construction includes ceramic seal and a balanced cast impeller on a precision ground stainless steel shaft, extension or sleeve. All working parts mounted as an assembly and removable as a unit without disturbing pump housing. One 1 hp motor, standard horizontal C-face frame, drip proof, internally cooled with ball-bearing construction.

CONTROLS- Top mounted control cabinet, NEMA 12 rated, housing motor controls and overload protection, transformer, contactors and all dishwasher integral controls. Integrated rack sensing system.

SPRAY SYSTEM- Wash and rinse spray systems made of type 304 stainless steel pipe threaded into cast hub assemblies. Upper and lower wash and rinse spray assemblies are removable without the use of tools.

WASH- 2 power spinning wash arms above and 2 power spinning wash arms below. On top, each wash arm is designed with 8 nozzles (16 total). On the bottom, each wash arm is designed with 4 slots (8 total). The slots are precision milled for water control and produce a fan spray.

FINAL RINSE- 2 power spinning rinse arms above and 2 power spinning wash arms below. On top, each rinse arm is designed with 2 nozzles (4 total). On the bottom, each rinse arm is designed with 4 nozzles (8 total). The nozzles produce a fan spray reducing water consumption, maximizing heat retention.

DRAIN- Drain valve externally controlled. Overflow assembly with skimmer cap is removable without the use of tools for drain line inspection. Heater is protected by low water level control.





S Insinger	Item Quantity	Approval Date
	ner with timed wash and rinse cycle 1625 dishes per hour tem* only runs a cycle when a rack is present ans, utensils & mixing bowls up to 60 quarts r	or steam injector ontrols, heater and optional ed wash cycle on front control panel
	OPTIONS VaporGuard [™] Condensate Removal Syster sheet for information) Pressure reduction valve and line strainer Stainless steel steam coil tank heat Steam booster Built-in electric booster Built-in electric booster Security package Totally enclosed motor Door activated drain closer Plastic 20" x 20" racks (plate or silver) Drain quench system	n* (Refer to VaporGuard accessory *Patent Pending



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Capacity Per Hour	65 rack 1625 di 80-160	shes	
Tank Capacity	6.4 gall	ons	
Motor Size	2 hp (w	ash)	
Electric Usage	5.0 Kw		
	Built-in 10.1 Kw 13.5 Kw 13.5 Kw 13.5 Kw	/ 240v / 380v	r 70° rise
		remote booste / remote boos	
Steam Consumption at 20 psi min.	22 lbs./	hour tank hour booster 4 hour booster 7	
Final Rinse Peak Flow at 20 psi min.	4.36 ga	llons/minute	
Final Rinse Consumption at 20 psi min.		ons/hour llons/rack	
Exhaust Hood Requirement	400 cfm	1	
Peak Rate Drain Flow	9 gallor	is/minute	
Shipping Weight	600 lbs	-	
Current Draw Amps	Steam	Electric w/o booster	Electric w/ built-in booster
208/1/60 240/1/60 208/3/60 240/3/60 480/3/60 380/3/50	13.7 11.9 8.0 7.2 3.6 4.4	32.0 33.3 21.9 19.2 9.6 12.0	80.5 89.5 49.9 51.7 25.9 32.6

Note: Due to product improvement we reserve the right to change information and specifications without notice.

COMMANDER 18-6H Automatic Extra High Single Tank Door Type Dishwasher

SPECIFICATIONS

CONSTRUCTION- Hood and tank constructed of 16 gauge type 304 S/S. Hood unit of all welded seamless construction. S/S frame, legs and feet. All internal castings are non-corrosive lead free nickel alloy or bronze.

DOORS- Three (both sides and front) simultaneously opening doors. Operating doors have fingertip control, balanced by externally mounted springs. (Corner installations have two simultaneously opening doors at right angles.) All doors have easy-glide strips. Extra large die formed type 304 S/S doors ride in all S/S channels. A triple ply leading edge on the door channels made of S/S.

PUMP- Centrifugal type "packless" pump with a brass petcock drain. Construction includes ceramic seal and a balanced cast impeller on a precision ground stainless steel shaft, extension or sleeve. All working parts mounted as an assembly and removable as a unit without disturbing pump housing. One 2 hp motor, standard horizontal C-face frame, drip proof, internally cooled with ball-bearing construction.

CONTROLS- Top mounted control cabinet, NEMA 12 rated, housing motor controls and overload protection, transformer, contactors and all dishwasher integral controls. Integrated rack sensing system.

SPRAY SYSTEM- Wash and rinse spray systems made of type 304 stainless steel pipe threaded into cast hub assemblies. Upper and lower wash and rinse spray assemblies are removable without the use of tools.

WASH- 2 power spinning wash arms above and 2 power spinning wash arms below. On top, each wash arm is designed with 8 nozzles (16 total). On the bottom, each wash arm is designed with 4 slots (8 total). The slots are precision milled for water control and produce a fan spray.

FINAL RINSE- 2 power spinning rinse arms above and 2 power spinning wash arms below. On top, each rinse arm is designed with 2 nozzles (4 total). On the bottom, each rinse arm is designed with 4 nozzles (8 total). The nozzles produce a fan spray reducing water consumption, maximizing heat retention.

DRAIN- Drain valve externally controlled. Overflow assembly with skimmer cap is removable without the use of tools for drain line inspection. Heater is protected by low water level control.



COMMANDER 18-6 DOOR TYPE DISHWASHER SERIES

INTRODUCTION

Purpose

The purpose of this technical manual is to provide installation, operation, cleaning and maintenance directions.

A section is provided for replacement parts.

Scope

This manual contains all pertinent information to assist in the proper installation, operation, cleaning, maintenance, and parts ordering for the Insinger Commander Series dishwashers.

The installation instructions are intended for qualified equipment installers. The operation and cleaning instructions are intended for the daily users of the equipment. The maintenance and parts sections are intended for qualified service and/or maintenance technicians. Replacement parts may be ordered directly from our factory or from your local Insinger Authorized Service Agency. You can speak to the Insinger Technical Services Department, 800/344-4802, or e-mail us at service@insingermachine.com. When calling for warranty information or replacement parts please provide the model and serial number of your Insinger Equipment. These important numbers should be noted in this manual on the spaces provided on the opening page.

Surefire[™] Start-up & Check-out Program

Insinger is proud to offer our exclusive Surefire[™] Start-up & Check-out Program to our commercial customers. This service is included in the purchase price of your new Insinger dishwasher. We will

provide an authorized factory service technician for the initial start-up of your new Insinger dishwasher to ensure it is running at optimum levels from the very first pass. Please call the factory or your local Insinger Sales Representative to schedule this service.

NSF 3-2008 requirements for detergent and chemical sanitizer dispensers.

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

Definitions

Throughout this guide you will find the following terms: **WARNING, CAUTION, & NOTE**. **WARNING** indicates potential physical danger. **CAUTION** indicates potential equipment damage. **NOTE** indicates helpful operating hints or tips. You will visually be able to identify each as shown below:

NOTE:

Indicates helpful operating hints or tips.

WARNING:

Indicates potential physical danger.

CAUTION:

Indicates potential equipment damage.



Door Type Dishwashing Machine

Safety Summary

The following are general safety precautions that are not related to any specific procedures. These are recommended precautions that personnel must understand and apply during many phases of operation and maintenance.

Keep Away From Live Circuits

Operating personnel must at all times observe all safety regulations. Do not replace components or make adjustments inside the equipment with the high voltage supply turned on. Under certain conditions, dangerous potentials may exist when the power control is in the off position. To avoid casualties, always remove power, red tag machine and ground a circuit before touching it.

Do Not Service or Adjust Alone

Under no circumstances should any person reach into or enter the enclosure for the purpose of servicing or adjusting the equipment except in the presence of someone who is capable of rendering aid.

Resuscitation

Personnel working with or near high voltages should be familiar with modern methods of resuscitation. Such information may be obtained from the Bureau of Medicine and Surgery.



INSINGER MACHINE COMPANY LIMITED WARRANTY

Insinger Machine Company, Inc. (Insinger) hereby warrants to the original retail purchaser of this Insinger Machine Company, Inc. product, that if it is assembled and operated in accordance with the printed instructions accompanying it, then for a period of either 15 months from the date of shipment from Insinger or 1 year (12 months) from the date of installation or start-up that said Insinger product shall be free from defects in material and workmanship. Whichever one of the two aforestated limited warranty time periods is the shortest shall be the applicable limited warranty coverage time period.

Insinger may require reasonable proof of your date of purchase; therefore, you should retain your copy of invoice or shipping document.

This limited warranty shall be limited to the repair or replacement of parts which prove defective under normal use and service and which on examination shall indicate, to Insinger's satisfaction, they are defective. Any part that is claimed to be defective and covered by this limited warranty must be returned to Insinger. An RMA# must be obtained from the Insinger Warranty Department before returning any material. Return may be done through an Authorized Service Agency. Furnish serial number of machine and RMA# with shipment and send to:

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

If Insinger's inspection confirms the defect and the claim, Insinger will repair or replace such part without charge and return it to you freight or postage prepaid.

This limited warranty does not cover any failure or accident, abuse, misuse, alteration, misapplication, improper installation, fire, flood, acts of God or improper maintenance or service, or failure to perform normal and routine maintenance as set out in the instruction booklet (operating instructions) or for improper operation or failure to follow normal operating instructions (as set out in the instruction booklet). Insinger is not responsible nor liable for any conditions of erosion or corrosion caused by corrosive detergents, acids, lye or other chemicals used in the washing and or cleaning process.

Service must be done by either Insinger Appointed Service Agencies or agencies receiving prior authorization from Insinger.

All warranty work must be done during normal working hours, unless purchaser receives prior authorization from Insinger.

There are no other express warrants except as set forth herein and any applicable implied warranties of merchantability and fitness are limited in duration to the period of coverage of this express written limited warranty. This limited warranty supersedes all other express warranties, implied warranties of merchant-ability and fitness or limited warranties as of this date, January 1, 1998. Some states do not allow limitation on how long an implied warranty lasts so this limitation may not apply to you.

Insinger is not liable for any special, indirect or consequential damages. Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation nor exclusion may not apply to you.

Insinger does not authorize any person or company to assume for it any other obligation or liability in connection with the sale, installation, use, removal, return or replacement of its equipment: and no such representations are binding on Insinger.



INSINGER MACHINE COMPANY LIMITED WARRANTY- COMMERCIAL MARINE USE

Insinger Machine Company, Inc. (Insinger) hereby warrants to the original retail purchaser of this Insinger Machine Company, Inc. product, that if it is assembled and operated in accordance with the printed instructions accompanying it (installation manual), then for a period of 15 months from the date of installation on board the vessel, that said Insinger product shall be free from defects in material and workmanship.

Insinger may require reasonable proof of your date of equipment install, therefore, you should retain your copy of invoice or shipping document.

This limited warranty shall be limited to the replacement of parts which prove defective under normal use and service and which on examination shall indicate, to Insinger's satisfaction, they are defective. Any part that is claimed to be defective and covered by this limited warranty must be returned to Insinger. Furnish serial number of machine with shipment and send to:

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

If Insinger's inspection confirms the defect and the claim, Insinger will repair or replace such part without charge and return it to you freight or postage prepaid. If part damages are not covered, Insinger will contact the customer and advise.

If a factory trained authorized technician is required to repair or replace defective parts or material during the 18 month warranty period, the cruise line will be responsible for the payment of travel expense and a minimum of four hours labor. Labor will be billed to the customer at a reduced rate of \$40.00 per hour. If sailing with a vessel is required, then an eight hour per day minimum will apply.

This limited warranty does not cover accident, abuse, misuse, alteration, misapplication, improper installation, fire, flood, or improper maintenance or service, or failure to perform normal and routine maintenance as set out in the instruction booklet (operating instructions) or for improper operation or failure to follow normal operating instructions (as set out in the instruction booklet).

Insinger is not responsible nor liable for any conditions of erosion or corrosion caused by corrosive detergents, acids, lye or other chemicals used in the washing, caring and or cleaning process.

Warranty service must be done by either Insinger Appointed Service Agencies or agencies, customers galley engineers receiving prior authorization from Insinger.

There are no other express warrants except as set forth herein and any applicable implied warranties of merchantability and fitness are limited in duration to the period of coverage of this express written limited warranty. This limited warranty supersedes all other express warranties, implied warranties of merchantability and fitness or limited warranties as the above date.

Insinger does not authorize any person or company locally or overseas to assume for it any other obligation or liability in connection with the sale, installation, use, removal, return or replacement of its equipment; and no such representations are binding on Insinger.



INSTALLATION INSTRUCTIONS Commander 18-6 Series & CS Series

Placement

Carefully uncrate machine. Take caution not to damage components which may be mounted on the top or sides of the machine. Set unit in place and adjust the feet to level the machine.

Fasten the tables to the load and unload side of the machine. Most installations require fastening the turn-down lip of the dish tables to the side of the machine with flathead countersunk screws. The table design should provide horizontal clearance of 30" for servicing.

Electrical Connections

Connect electrical lines sized for the correct voltage, current and phase of the machine. These should agree with the machine requirements indicated on the nameplate and labels on the control panel. A single-point electrical connection is provided for the pumps, control circuit, and wash tank heater.

If an electric booster is provided, connect power directly to the booster.

If the Insinger Self-Contained booster is provided the machine comes standard with a Single-Point Connection (to include the booster).

CAUTION:

Connections must be made to a circuit breaker or fused disconnect as provided by the end-user and required by local codes.

A laminated wiring diagram is inside the control panel.

	Fuse Sizing Chart											
Model	208VAC/3PH	240VAC/3PH	380VAC/3PH	480VAC/3PH	220VAC/1PH							
18-6 (C) Steam heat	10A	10A	6A	6A	15A							
18-6 (C) Electric heat	20A	20A	10A	10A	35A							
18-6 (C) Electric heat Insinger SCB	60A	50A	30A	25A	90A							
18-6H (C) Steam heat	10A	10A	10A	6A	20A							
18-6H (C) Electric heat	25A	25A	15A	15A	40A							
18-6H (C) Electric heat Insinger SCB	60A	60A	35A	30A	100A							



CAUTION:

As with any 3 phase system, an electrician must check all motors for proper phasing, i.e., Pump motors must be running in direction indicated by arrow on housing.

Mechanical Connections

Connect hot water (see specific unit info) lines for tank fill/booster as tagged and noted on the installation drawings. If machine is provided with steam heat connect the steam lines and steam condensate lines as tagged and noted on installation drawings. Connect the drain line.

CAUTION:

Drain lines must be as specified on installation drawings.

Drain line should be properly vented and should have fall of not less than 1/4" to the foot of proper flow. Some area plumbing codes require drains to flow into an open gap with an opening twice the diameter of the pipe.

Check with your local plumbing codes for the type of drain connection required.

CAUTION:

All lines must be flushed prior to use to remove debris.

CAUTION:

Do not reduce the size of lines as specified in installation drawings. All Lines are sized to facilitate necessary flows, pressures, etc.

HVAC

Ventilation system must be sized to provide adequate ventilation per machine specs. Refer to spec sheet.

Chemicals

Upon the completed installation of the dishwasher, contact a local detergent/chemical supplier for the correct chemicals for your soil load and geographical area.

Electrical connection points for the detergent dispenser and rinse injector are located inside the control panel. Refer to the wiring diagram for this machine for the proper connection points.

Dispensers may be connected on either the primary voltage side of the machine or the 24VAC control voltage side.

CAUTION:

When connecting on the 24VAC control voltage side of the transformer, total VA must not exceed 50VA.

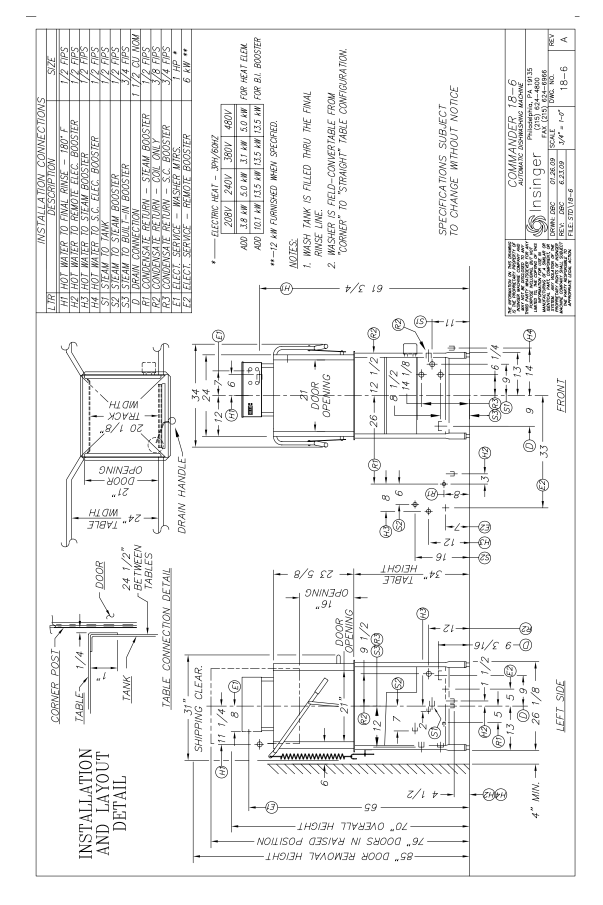
The detergent density probe should be installed in the hole provided & labeled in the wash tank. A switch on the control panel labeled "De-lime" is provided for deliming the machine. When activated, this switch will keep the machine in an indefinite wash cycle. A switch on the control panel labeled "Heavy Cycle" provide an extended 2 minute wash cycle.

Tabling

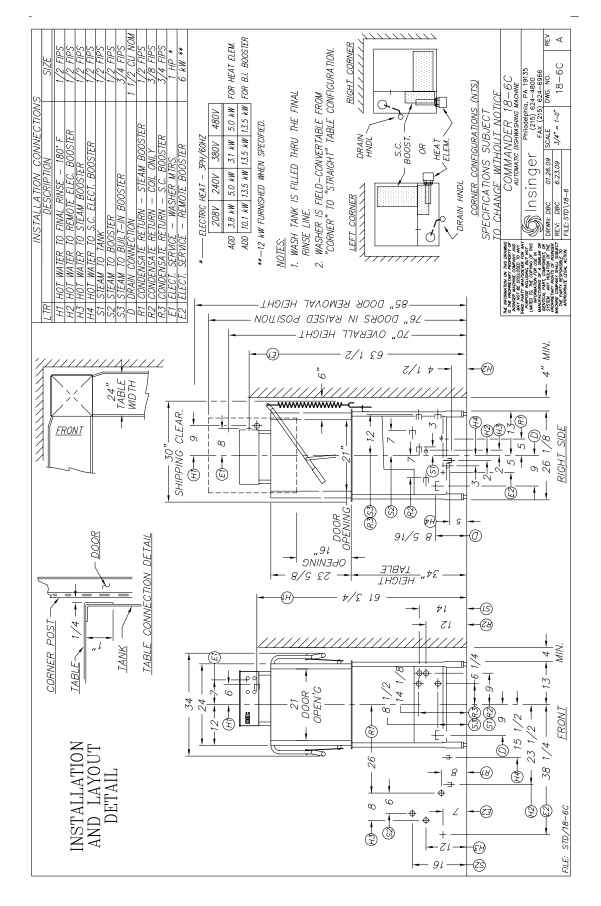
Load and unload tables should be pitched towards the machine to return excess water into the machine.

Insinger dishmachines are user-friendly, making them easy to operate and maintain. By following the operation procedure and general cleaning procedures your Insinger dishwasher will give you years of trouble free service.

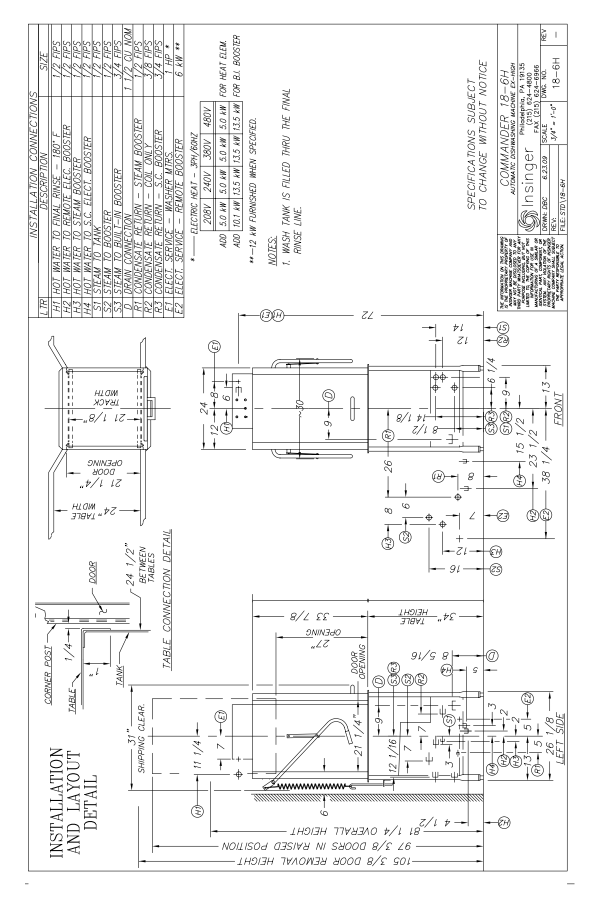




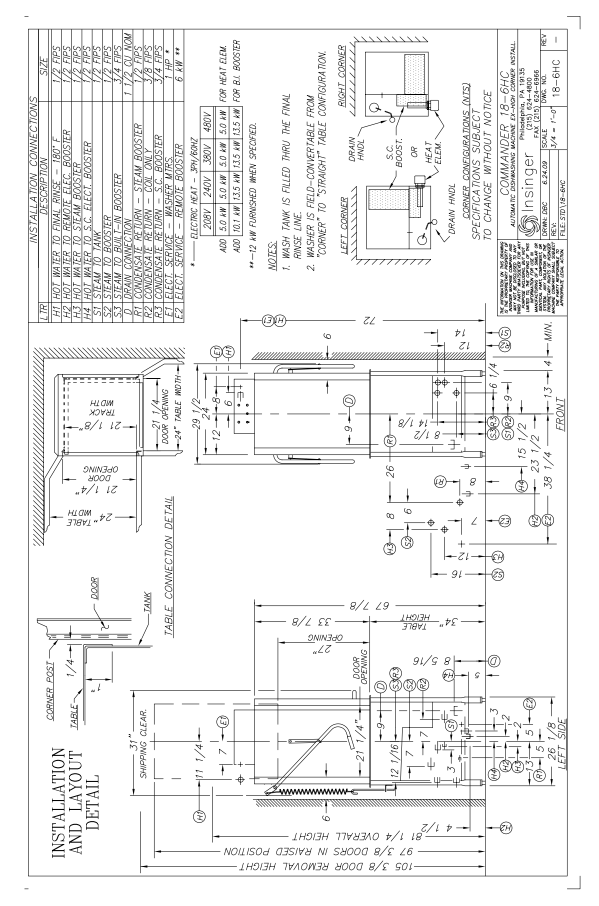














Insinger dishmachines are user-friendly, making them the easiest dishmachines on the market to operate and maintain.

By following these operating procedures your Insinger dishwasher will give you years of trouble free service.

OPERATION INSTRUCTIONS

- 1. Ensure drain overflow tube is in place. Close all tank drain valve.
- 2. Check for proper installation and cleanliness of all internal, removable components such as suction strainers, scrap screens, and spray manifolds.
- 3. Ensure all water & steam lines are open. Ensure electrical circuits are on.
- 4. Close machine doors.
- 5. Press the power switch to the ON position. The switch will light up red when on. The machine will fill the tank, run through a complete wash/rinse cycle and shut-off.
- When the tank is full the tank heat will operate automatically. Proper wash tank temperature is 160° F minimum. Proper final rinse temperature is 180° F minimum at 20 PSI ± SPSI, while in the final rinse cycle.

CAUTION:

To ensure proper operation of the auto tank fill feature and the tank heaters, the tank level floats MUST be cleaned daily.

- 7. Open doors.
- Insert a rack of soiled dishware in machine and lower doors. The machine is equipped with RackAware[™] and will start the wash and rinse automatically. When the rinse indicator light goes off the machine cycle is complete.

CAUTION:

Overloading racks will minimize the proper cleaning of ware.



WARNING:

Do not open the doors during the wash/rinse cycle as hot water is being sprayed. An interlock is provided to stop the wash/rinse cycle if the doors are opened but hot water may spray out if doors are opened too quickly.

- 9. Open doors and remove rack of clean ware. For continuous operation repeat steps 7 & 8.
- 10. Upon completion of ware cleaning press the power switch to the "OFF" position. The switch light will go off.
- 11. Refer to the cleaning procedures for proper cleanup of the dishmachine.
- 12. A switch on the control panel labeled "De-lime" is provided for use when de-liming the machine. When activated, this switch will keep the machine in an indefinite wash cycle.
- 13. A switch on the control panel labeled "Heavy Cycle" will activate the extended wash cycle for heavily soiled ware.
- 14. Report any unusual occurrences to qualified service personnel.

The following cleaning procedures should be done daily, at the end of the shift.

Cleaning Procedures, Daily

- 1. Remove all internal removable parts including spray manifolds, scrap screens, drain overflow tube and suction strainer.
- 2. Remove the end caps from the spray manifolds and clean with the brush provided. Flush the manifolds.
- 3. Flush scrap screens
- 4. Clean drain overflow tube.



NOTE:

V-cup seal on the drain overflow tube may become gummed not allowing the overflow tube to seal. This will cause the drain to leak water. Remove any build-up on the V-cup seal. When the seal becomes worn, replace with part #D2-557.



CLEANING PROCEDURES (continued)

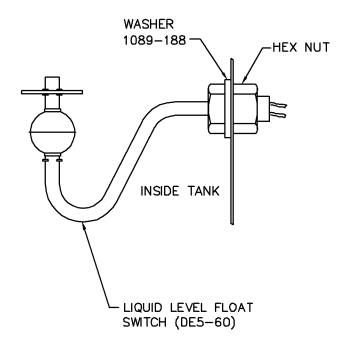
5. Clean suction strainers of build-up.



NOTE:

Improper cleaning of the suction strainers will cause the pumps to cavitate. This will cause poor washing results.

6. Clean the tank level float with a plastic abrasive pad (do not use steel wool).



CAUTION:

Level floats must be cleaned daily. Build-up of grease and dirt will cause faulty operation of the tank fill heating system.



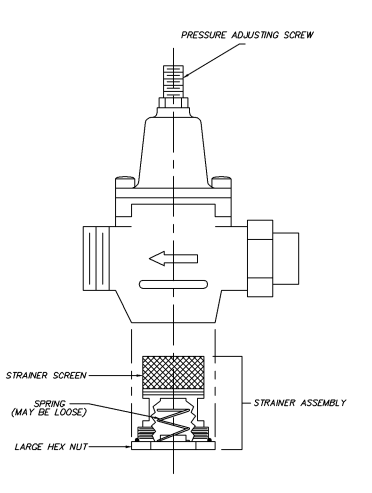
NOTE:

Upper and lower wash & rinse pipes are not the same.

- 7. Final rinse nozzles should be cleaned of matter clogging the jet spray.
- 8. The doors should be left open to allow drying of interior surfaces.

PRESSURE ADJUSTMENT

Pressure in the final rinse must be maintained at 20 \pm 2 psi. Adjustment of the pressure is made with the adjusting screw on the pressure reducing valve.



SKETCHA\SK-4689 PRESSURE REDUCING VALVE

If there are flow or pressure problems with the pressure reducing valve, CAREFULLY remove the strainer assembly and clean the strainer screen. Be careful not to damage the Hex nut o-ring



NOTE:

The pressure reducing valve is supplied only on units equipped with optional booster



The following is a basic guide for the repair and replacement of common dishwasher parts. Refer to the Basic Services Guide for troubleshooting tips.

MAINTENANCE REQUIREMENTS

Daily

1. Refer to the operations and cleaning instructions provided in this manual for daily cleaning procedures.

Weekly

- 1. The entire machine should be wiped down using an industrial grade stainless steel cleaner.
- 2. Under the supervision of your detergent supplier the machine interior must be properly de-limed.



NOTE:

The water quality in some areas requires de-liming to be done more frequently. Contact your detergent supplier for recommended de-liming frequency.

Quarterly

- 1. Remove and clean the strainer screens on the water and steam lines. If the screens cannot be cleaned, replace.
- 2. Inspect the condition of the solenoid valve seats, and diaphragms. Replace where necessary.
- 3. Inspect drain O-Rings for leakage. Replace where necessary.
- 4. Check door spring tension and adjust where necessary.
- 5. Check wash and rinse hub bushing/bearing and replace where necessary.

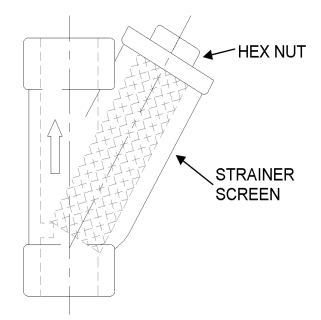
MAINTENANCE PROCEDURES

Solenoid Valve Disassembly

(See dwg. SK-4692)

- 1. Disconnect the power supply to the machine. Turn off the water supply.
- 2. Remove cap on top of the coil. Remove the coil.
- 3. Remove the 4 hex bolts and lift bonnet from valve body. Note positioning of spring and plunger.
- 4. Remove main piston.

- 5. Inspect for dirt, wear or lime build-up. Clean or replace as required.
- 6. Reassemble in reverse of disassembly.



Liner Strainer Disassembly

- 1. Shut off water or steam supply.
- 2. Remove large hex nut on bottom of strainer body.
- 3. Remove strainer screen. Inspect and clean or replace as necessary.
- 4. Reassemble in reverse of disassembly. Water flow must be same direction as arrow on line strainer body. Use new gaskets to insure a tight seal.



NOTE:

Supplied only on units without optional boosters.

Pump Disassembly

1. Before disassembling pump ensure there are no obstructions in the pump intake. Remove and clean the suction strainer (inside tank). See dwg. SK-2456 & SK-2923

NOTE:

It is not necessary to remove the pump housing from the machine to disassemble.



Pump Disassembly (Continued)

- 1. Remove the pump motor and impeller by removing the 4 hex bolts attaching them to the pump housing.
- 2. Repair or replace the pump parts as required.
- 3. Reassemble in reverse of disassembly.

Immersion Heater Replacement

See dwg. #SK-4703

- 1. The immersion heater MUST be completely submerged at all times. If this is not the case contact a qualified service technician. The heated surface should never be in contact with sludge. See dwg. SK-4703.
- 2. Remove the housing covering the wiring terminations. Disconnect the immersion heater wires.
- 3. Remove the immersion heater by loosening and removing the large hex nut.
- 4. The taper side of the nut must face toward wall of tank.
- 5. Remount Hi-Temp cutoff switch to top heavy element. (See dwg. #1433-3).

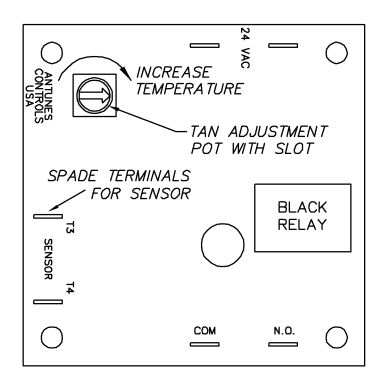


NOTE:

Use plumbers putty as gasketing around the immersion heater to minimize leaks.

Tank Heat Temperature Adjustment

- A temperature control board is provided in the control panel for easy adjustment of tank temperature. Though tank temperature is adjusted during the machines factory test it is sometimes necessary to re-adjust the temperature at start-up.
- 2. Locate the temperature control board. Use the control panel layout drawing located in Section 4, Electrical Schematic and Replacement Parts.
- 3. Adjust the tank temperature to the desired temperature by turning the potentiometer located on the temperature control board. An arrow on the potentiometer indicates increase.
- 4. If the temperature does not change refer to Troubleshooting Tank Temperatures in the next section.



TANK TEMPERATURE CONTROL BOARD (DE9-251)

Troubleshooting Tank Temperatures

Electric Heat

- 1. If temperature does not change check the temperature control board (P/N DE9-251) proper operation. If the temperature control board is faulty, replace.
- 2. Verify tank heat contactor is working correctly. If not, replace.
- 3. Verify all immersion heaters are working properly and not limed. If not, replace.

Steam Heat

- 1. If temperature does not change check the temperature control board (P/N DE9-251) proper operation. If the temperature control board is faulty, replace.
- 2. Verify steam pressure per machine specifications.
- 3. Verify steam trap is not clogged. If so, replace.

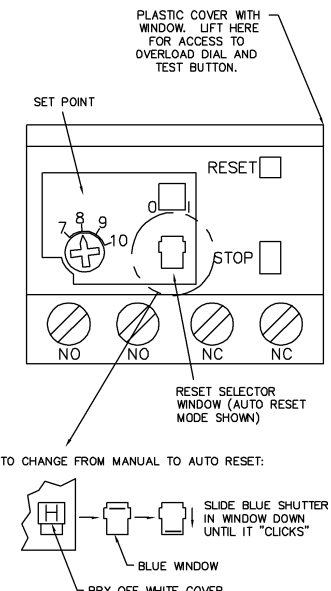


Motor Overloads

All motors used on Insinger Machines are provided with motor overloads. Motor overloads are adjusted when the machines are factory tested. Should it be necessary to adjust the motor overloads in the field first verify the motor current draw for the voltage the machine is using.

Using the Control Panel Component Layout Dwg. located in Section 3 to identify the overload adjust by turning the dial to the appropriate AMP draw.

When changing a motor always check OK setting against name plate FLA.



- PRY OFF WHITE COVER OVER RESET SELECTOR WINDOW & DISCARD

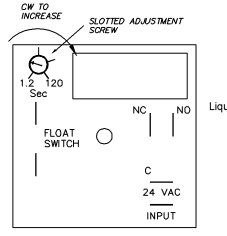
Level System

The level control system consists of one overfill timer (P/N DE7-35) and one level float (P/N DEF-60) per tank.

When the system is powered-up, the tank(s) will begin to fill (assuming no water is in the tanks).

When the level float is actuated, the overfill timer begins to time-out and continues the filling process until the tank(s) is full.

Also consists of a Hi-Limit switch in electric heated unit. Hi-Limit in series with float. Inspect Hi-Limit for damage. Be careful when cleaning not to damage it.



Liquid Level Timer DE7-35 Sk-4698

NOTE:

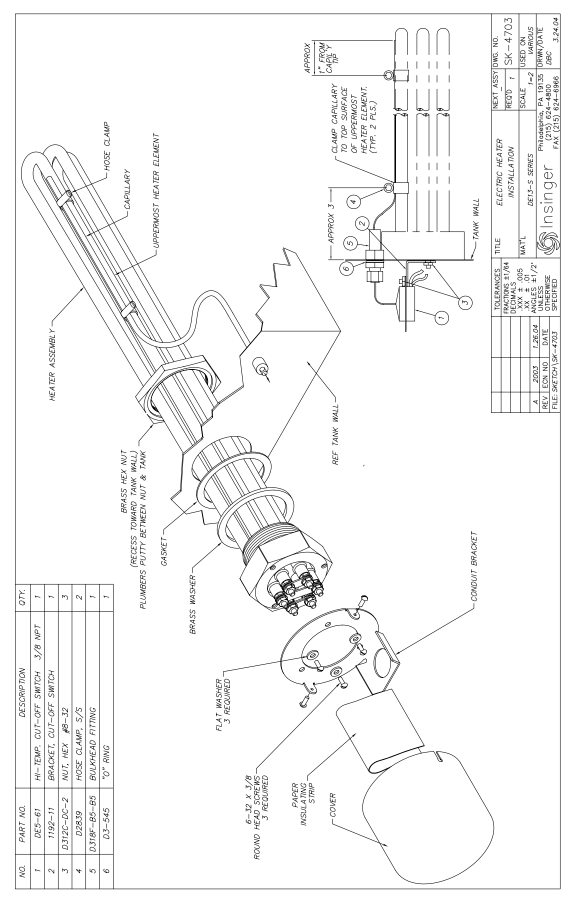
The overfill timer MUST be adjusted during initial start-up. Adjustment depends on water fill pressure. The water level MUST be 1/4" below the lip of the overflow tube. Adjust by increasing or decreasing the potentiometer on the level timer.



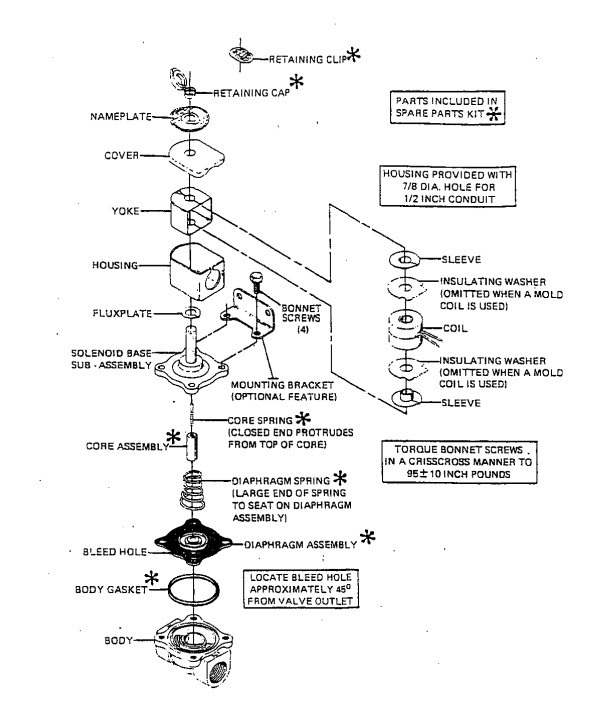
NOTE:

Dirty level floats will cause the tank heat to energize with no water in the tanks. LEVEL FLOATS MUST BE CLEANED DAILY.









SOLENOID VALVE FINAL RINSE 5-17

SKETCHA\SK-4692



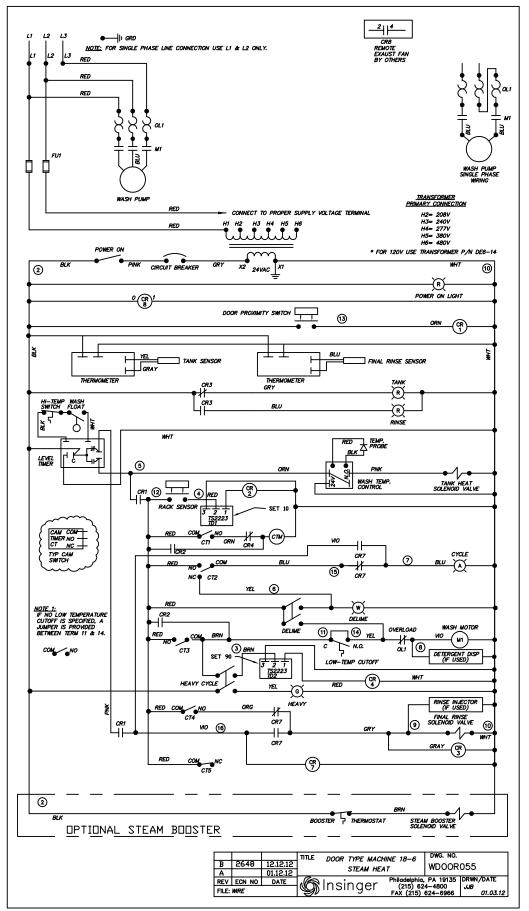
PART 4 ELECTRICAL SCHEMATICS & REPLACEMENT PARTS

QTY.	1	1	1	1	1	1	1	1	1	10. 2923 2923 2000 DATE
DESCRIP TION	MOTOR 2 H.P.	ADAPTER	IMPELLER 4 3/8"	CASING	"0" RING	FLINGER	SEAL ASSEMBLY	DRAIN PETCOCK 1/4 IPS	IMPELLER RETAINING NUT	NEXT_ASSY DWG. N REQ'DSK SCALEUSED_C bhiladelphia, PA_19135_DRWN/ (215) 624-4800 AAM
PART NO.	D2468-JF3D-2BW	D431	D443	D434	D2-532	D2-533	D2-534	D329-5	D3-808	TITLE PARTS LIST 2 HP PUMP MAT'L - -
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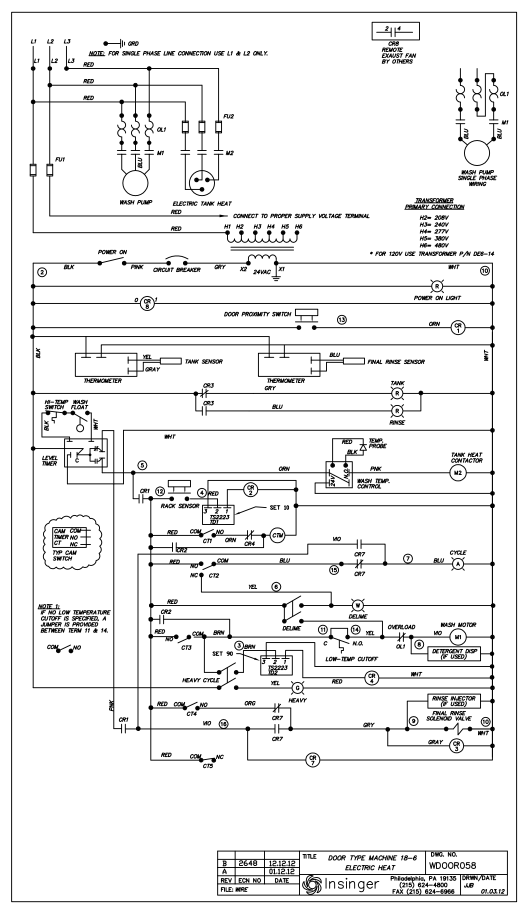


PART 4 ELECTRICAL SCHEMATICS & REPLACEMENT PARTS

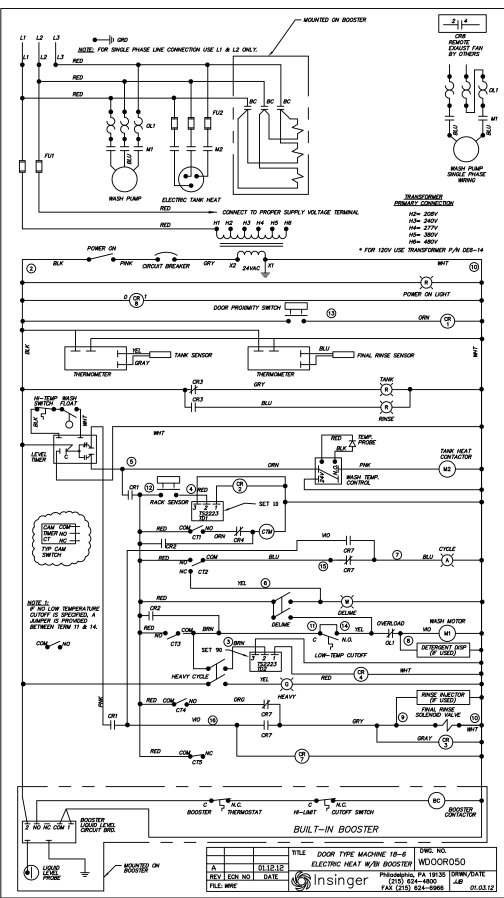














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	PART NO.	SK-3749	DE6-6 DE6-14		DE9-163	DE9-191	DE9-166	DE9-166	DE9-168 DE9-200	DE9-201	DE2-52	DE2-52	DE2-53	DE2-55	DE2-53	DE2-58	DF2-53	DE2-53	DE2-54	DE2-54	DE2-57 DF2-55	DE2-61		6 KW) DF1-109	DE1-110	DE1-109	DE1-111 DE1-111		NEXT ASSY		REQ'D		SCALE:			C4-0700
1 2	DESCRIPTION	COMPONENT MTG PLATE (13.5 × 12.69) TRANSFORMER (100 VA, 24 VAC)	ALL VOLTAGES EXCEPT 120 V 120 V	FUSE BLOCK KIT (100 VA XFMR)	FOR DE6-6	FOR DE6-14 FUSE (100 VA TRANSFORMER PRIMARY)	460 V FNQ-R75		220 – 230 V FNQ-R-1.4 208 V FNO-R-1.5		ОУЕЛЕДИИ ЛЕТИ (1 ПТ РОМГ) 460/3/60 1.6-2.5 А		230/3/60 2.5-4 A				OVERLOAD RELAY (2 HP PUMP) 460/3/60 25-4 4				220/1/60 9-13 A 208/3/60 5.5-8 A		;	CONTACTOR (ELECT TANK HEAT, 3, 5 OR 6 ALL 3 PHASE 30 A RES	V, 1 PH	115-120 V, 1 PH 3 KW 30 A RES	6 KW 65 A RES			CUNIKUL PANEL LAYUUI 18-6	MAT'L FINISH	VEIGHT: LBS	BLANK SIZE : DEPICEDAN No.		Philadelphia, PA 1913 Insinger 215, 624-4800 Exv. 2915, 234-666	
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	PART NO.	DE7–12 DE8–43	DE2-37	DE2-38	DE3-43	DE2-37	DE2-38	DE3-43																						12.12.12	11.21.12	01.03.12	08.10.09	04.02.09	TCH DATE	
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+ 5	DESCRIPTION	TIMER POTENTIOMETER FOR DE7-12	STANDARD UNIT 9 RELAY BASE	RELAY	RELAY HOLD DOWN SPRING	VAPURGUARU UNII 9 RELAY BASE	RELAY	RELAY HOLD DOWN SPRING	9) 3 PHASE W/SCB		40(41) I PHASE V/SCB SEE NOTE 1	(22))		0		(E)	<u>_</u>		[2]		(2)(3)(4)			_		0	13(14)15(6)	THE INCOMMUNICATION ON THIS	PROPERTY OF INSPECT	THERD PARTY WHATSDEVER FOR MAY PURPOSE INCLUDING, BUT NOT LINITED TO, THE	COPYING OF THIS INFORMATION FOR USE IN MANER-CLURING OF A SUBLIAR OF DEVILOR	PARI, CUPPURANI, LK SYSIEM ANY VICLATION OF THE PROPERANY RELATION OF THE MANAZOB MACANAGE ANALONA			2
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9	PART NO.	DE9–84 DE3–42	DE3-39 DE3-40			DE7-42 DE7-43									•	•		• •		° (5) (42)	6 ()) (45)	(48) ES 45,46,47	ON NON VAPÓRGUARD					9
8 7	IN DESCRIPTION	2 DIN RAIL (35 mm) 3 DIN RAIL (15 mm)				8 CAM TIMER STD UNIT 5 CAMS CAM TIMER VG UNIT 6 CAMS							Ð Ð		- 0	-				٩				CAM TIMER 5 OR 6 SWTCHES - IL .	°		0			REPLACE	NNN NO		NOTES: 1. A FUSE BLOCK FOR TANK HEATERS (ITEM	38 OR 40) IS USED ONLY WHEN A SELF CONTAINED BOOSTER IS PROVIDED.		L 1
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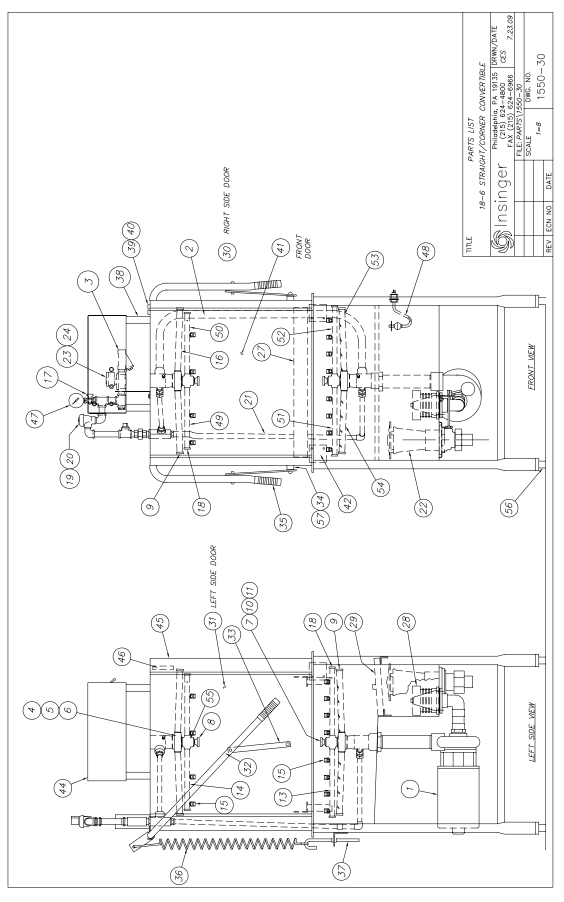
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	PART NO.	DE9–185 DE9–207 DE2–60 SK–4975 SK–4976	DE2–95 DE2–96 DE3–164 DE9–284	DE9-252 D337 D59-296 D59-296 D517F-B2-B5 D317F-B2-B5		SSY III
_		W/ 1 PH SCB) KTK-R-25 INRE MPERATURE	G FOR DE2–95 AN BY OTHERS	DE9-2	240/1111 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PANEL LAYDUT NEXT A 18-6 RECT FINISH RECT FINISH RECT 21:4 13:4 C2155 624-6966 FINISH 224-6966
_	DESCRIP TION	? POLE (H SCB) SE TEMPERA RINSE TE	VAPORCURD UNITS 45 RELAY BASE 5A 46 RELAY HOLD DOWN SPRING FOR DE2–95 NON VAPOR GUARD UNITS NON VAPOR GUARD UNITS 48 RELAY REMOTE EXAUST FAN BY OTHERS	17 SHOWN TEMPERATURE SENSOR FOR DE9-251 TETELON SEAL NUT FOR DE9-252 TEMP SENSOR FOR DIGITAL DISPLAY DE9-295 COMPRESSION FITING FOR DE9-296 ELECTRC IMMERSION HEATER ELECTRC IMMERSION HEATER	4 0.03 4.11 1 5 5 5 1 1 5 5 5 4 DE13-5D23 4 DE13-5D23 4 1 5 5 3 4 1 3 5 5 3 4 DE13-5D23 4 DE13-5D23 4	IIIE CONTROL PAI MATT MATT VEIGHT. LES RAM SIZE : RAM SIZE : ROGAM No. CONTROL PAI
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	DESCRIPTION	GROUNDING STUD, 1/4–20 LOCKWASHER, 1/4 HEX NUT, 1/4–20 CONTROL BOX 16" CONTROL BOX COVER 16"	GASKET NUT FUSE ELOCK, 3 POLE (W/ 3 PH SCB) FUSE (W/ 3 PH SCB) AGO V KTK-R-TO 360 V KTK-R-TO	230 V KTK-R-15 208V KTK-R-20		- - - - - - - - - - - - - -
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_	DESCRIP TION	DATA DECAL TIMER (LIQUID LEVEL) TERMINAL BLOCK END STANDARD UNITS TERMINAL BLOCK SECTION VAPORCUARD UNITS	TERMINAL BLOCK SECTION TERMINAL BLOCK SECTION 208-460 V, 3 PHASE 240 SINGLE PHASE 240 SINGL	DECL - COMMANUER SERVI CAI BUX SWICH WITH LIGHT RED. (POWRE ON) SWICH WITH LIGHT MEITE, (PELME) SWICH WITHE LIGHT GREEN (HEAVY CYCLE) PLOT LIGHT (AMBER) CRECUIT BREAKER (5A) DIGITAL THERMOSTAT DISPLAY		
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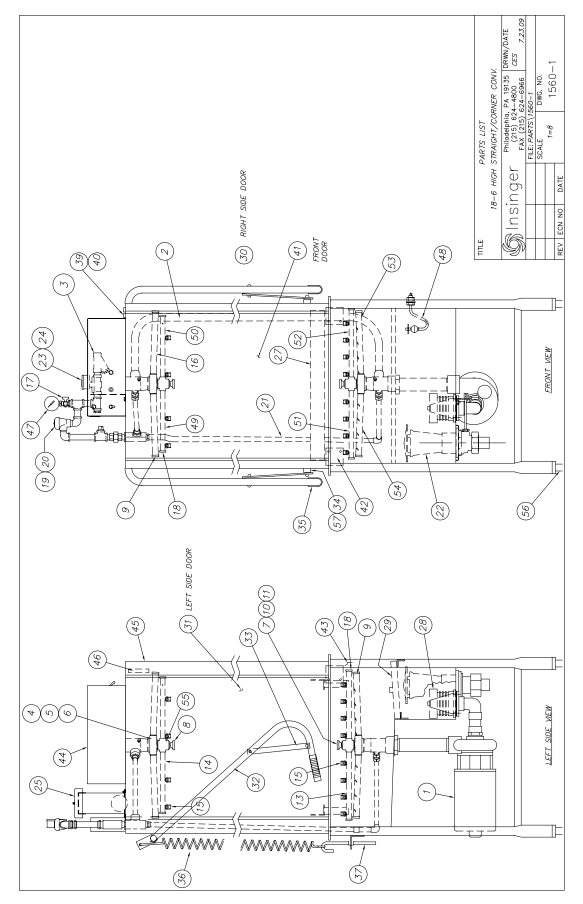




6	Insinger [®]

	ITEM	MACHINE	PART No.	DESCRIPTION	REQ
	1		1089-19	PUMP & MOTOR ASS'Y (1 H.P. – SPECIFY VOLTAGE)	1
	2	18–6, CS–6	1551-23	DOOR WEAR STRIPS	6
	3		D2483A	"Y" STRAINER, 1/2 (OMIT W/BUILT-IN BOOSTER)	1
	4		1084-76	SPRAY HUB - WASH	2
				O-RING	2
-	5		D2-563		-
-	6		952-27	BUSHING, PLASTIC (WASH ARM HUB)	2
	7		1089-178	BUSHING, PLASTIC (RINSE ARM HUB)	1
	8		1463-29	SUPPORT ASS'Y UPPER HUB	1
	9		D2-554-2A	PLUG, 3/4-10 UNC-2A (WASH ARM)	4
	10		D2-584	LOCKING SCREW	1
	11		1084-22	HUB-LOWER RINSE ARM	1
	12				
	13		1434–9	LOWER SPRAY PIPE ASS'Y. – RINSE	1
	14		1434-8	UPPER SPRAY PIPE ASS'Y. – RINSE	1
	15		D3035	SPRAY NOZZLE – UPPER & LOWER RINSE ARM	12
	16		1434-5	UPPER WASH PIPE	2
	17		D2497	PETCOCK	1
	18		D2-554-1A	PLUG, 9/16–12 UNC–2A (RINSE ARM)	4
	19		D2241A	VACUUM BREAKER, 1/2	1
	20		D2914RK	VACUUM BREAKER REPAIR KIT	1
	21		1551-31	FINAL RINSE ASSEMBLY (W/ PARTS LIST)	1
	22		SK-3028	DRAIN ASSEMBLY (W/PARTS LIST)	1
	23		D2606	SOLENOID VALVE, 1/2 (OMIT W/BUILT-IN BOOSTER)	1
	24		D2641	SOLENOID VALVE REPAIR KIT	1
	25				1
	26				1
	27		1550–28	TRACK ASS'Y	1
	28		D2-541	SUCTION STRAINER	1
	29		1550-22	SCRAP SCREEN	2
	30		1550–15R	DOOR – RIGHT SIDE	1
	31		1550–15L	DOOR – LEFT SIDE	1
-	32		1084-25	DOOR ARM	1
	33		1084-25	LINK, ARM-DOOR	2
				SPACER, DOOR LINK	2
	34		957-26 D2245	GRIP – DOOR HANDLE	2
	35		SK-2294A-001	SPRING	2
REV ECN NO DATE	36 37		957-27	SPRING EXTENSION - LOWER	2
5	38		1440-7	POST - CONTROL BOX	4
DATE	39		DE5-37	SWITCH, MAGNETIC	1
	40		DE5–37A	MAGNET	
	41		1550-17	DOOR – FRONT	1
	42		1550–16	DOOR CONNECTOR	2
ERANCES IMALS ±1/6 X ± .005 ESS ESS ESS ESS ERSE	43				
ERANCES TIONS ±1/64 MALS X ± .005 ± .01 LES ±1/2 TERMSE TERMSE	44		SK-3490	CONTROL BOX ASS'Y	1
	45		1550–6R or L	CORNER POST COVER (specify left or right)	2
	46		1551-9	RETAINER BAR – CORNER POST COVER	2
	47		SK-1433	PRESSURE GAUGE	1
18-6 s	48		DE5-60	LIQUID LEVEL FLOAT ASSEMBLY	1
Sin Sire	49		1434–7A	UPPER RINSE PIPE	1
<i>PARTS LIST</i> <i>STRAIGHT/CORNER</i> - SINGER	50		1434–7B	UPPER RINSE PIPE	1
PARTS L AIGHT/C	51		1434–7C	LOWER RINSE PIPE	1
CORN	52		1434–7D	LOWER RINSE PIPE	1
	53		1089–23A	LOWER WASH PIPE	1
	54		1089–23B	LOWER WASH PIPE	1
CONV.	55		1463–25	RINSE HUB UPPER	1 E/
	56		D2874	BULLET FOOT	4
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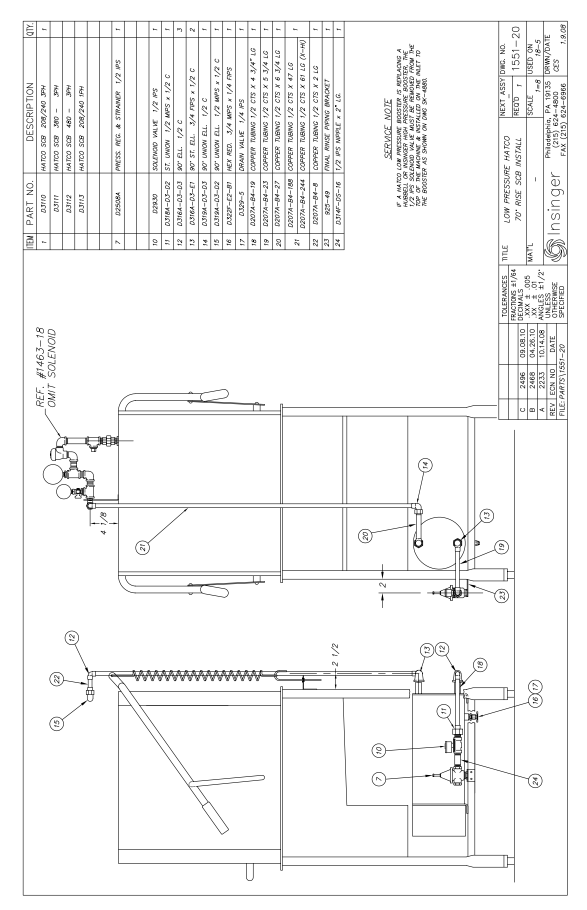


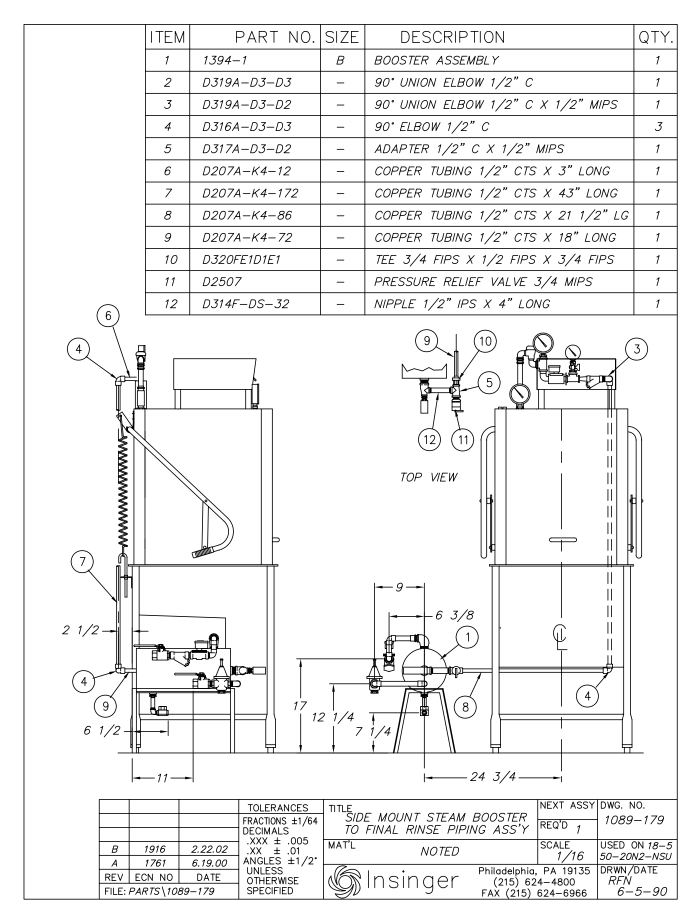
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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	18-6H, 18-6HC	1089–19 1172–97 D2483A 1084–76 D2–563 952–27 1089–178 1463–29 D2–554–2A D2–584 1084–22 1434–9 1434–8 D3035 1434–5 D2497 D2–554–1A	PUMP & MOTOR ASS'Y (2 H.P. – SPECIFY VOLTAGE) DOOR WEAR STRIPS "Y" STRAINER, 1/2 (OMIT W/BUILT-IN BOOSTER) SPRAY HUB – WASH O-RING BUSHING, PLASTIC (WASH ARM HUB) BUSHING, PLASTIC (RINSE ARM HUB) SUPPORT ASS'Y UPPER HUB PLUG, 3/4–10 UNC–2A (WASH ARM) LOCKING SCREW HUB-LOWER RINSE ARM LOWER SPRAY PIPE ASS'Y. – RINSE UPPER SPRAY PIPE ASS'Y. – RINSE SPRAY NOZZLE – UPPER & LOWER RINSE ARM UPPER WASH PIPE	1 6 1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 2
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23		D2483A 1084-76 D2-563 952-27 1089-178 1463-29 D2-554-2A D2-584 1084-22 1434-9 1434-9 1434-8 D3035 1434-5 D2497	"Y" STRAINER, 1/2 (OMIT W/BUILT-IN BOOSTER) SPRAY HUB - WASH O-RING BUSHING, PLASTIC (WASH ARM HUB) BUSHING, PLASTIC (RINSE ARM HUB) SUPPORT ASS'Y UPPER HUB PLUG, 3/4-10 UNC-2A (WASH ARM) LOCKING SCREW HUB-LOWER RINSE ARM LOWER SPRAY PIPE ASS'Y RINSE UPPER SPRAY PIPE ASS'Y RINSE SPRAY NOZZLE - UPPER & LOWER RINSE ARM	1 2 2 1 1 1 4 1 1 1 1 1 1
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6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23		952-27 1089-178 1463-29 D2-554-2A D2-584 1084-22 1434-9 1434-8 D3035 1434-5 D2497	BUSHING, PLASTIC (WASH ARM HUB) BUSHING, PLASTIC (RINSE ARM HUB) SUPPORT ASS'Y UPPER HUB PLUG, 3/4–10 UNC–2A (WASH ARM) LOCKING SCREW HUB–LOWER RINSE ARM LOWER SPRAY PIPE ASS'Y. – RINSE UPPER SPRAY PIPE ASS'Y. – RINSE SPRAY NOZZLE – UPPER & LOWER RINSE ARM	2 1 1 4 1 1 1 1 1
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23		1089-178 1463-29 D2-554-2A D2-584 1084-22 1434-9 1434-8 D3035 1434-5 D2497	BUSHING, PLASTIC (RINSE ARM HUB) SUPPORT ASS'Y UPPER HUB PLUG, 3/4-10 UNC-2A (WASH ARM) LOCKING SCREW HUB-LOWER RINSE ARM LOWER SPRAY PIPE ASS'Y RINSE UPPER SPRAY PIPE ASS'Y RINSE SPRAY NOZZLE - UPPER & LOWER RINSE ARM	1 1 4 1 1 1 1 1
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23		1463–29 D2–554–2A D2–584 1084–22 1434–9 1434–8 D3035 1434–5 D2497	SUPPORT ASS'Y UPPER HUB PLUG, 3/4-10 UNC-2A (WASH ARM) LOCKING SCREW HUB-LOWER RINSE ARM LOWER SPRAY PIPE ASS'Y RINSE UPPER SPRAY PIPE ASS'Y RINSE SPRAY NOZZLE - UPPER & LOWER RINSE ARM	1 4 1 1 1 1
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23		D2-554-2A D2-584 1084-22 1434-9 1434-8 D3035 1434-5 D2497	SUPPORT ASS'Y UPPER HUB PLUG, 3/4-10 UNC-2A (WASH ARM) LOCKING SCREW HUB-LOWER RINSE ARM LOWER SPRAY PIPE ASS'Y RINSE UPPER SPRAY PIPE ASS'Y RINSE SPRAY NOZZLE - UPPER & LOWER RINSE ARM	4 1 1 1 1
10 11 12 13 14 15 16 17 18 19 20 21 22 23		D2-584 1084-22 1434-9 1434-8 D3035 1434-5 D2497	LOCKING SCREW HUB-LOWER RINSE ARM LOWER SPRAY PIPE ASS'Y. – RINSE UPPER SPRAY PIPE ASS'Y. – RINSE SPRAY NOZZLE – UPPER & LOWER RINSE ARM	1 1 1 1 1
10 11 12 13 14 15 16 17 18 19 20 21 22 23		1084-22 1434-9 1434-8 D3035 1434-5 D2497	HUB-LOWER RINSE ARM LOWER SPRAY PIPE ASS'Y. – RINSE UPPER SPRAY PIPE ASS'Y. – RINSE SPRAY NOZZLE – UPPER & LOWER RINSE ARM	1 1 1
11 12 13 14 15 16 17 18 19 20 21 22 23		1084-22 1434-9 1434-8 D3035 1434-5 D2497	HUB-LOWER RINSE ARM LOWER SPRAY PIPE ASS'Y. – RINSE UPPER SPRAY PIPE ASS'Y. – RINSE SPRAY NOZZLE – UPPER & LOWER RINSE ARM	1 1 1
12 13 14 15 16 17 18 19 20 21 22 23		1434-9 1434-8 D3035 1434-5 D2497	LOWER SPRAY PIPE ASS'Y. – RINSE UPPER SPRAY PIPE ASS'Y. – RINSE SPRAY NOZZLE – UPPER & LOWER RINSE ARM	1
13 14 15 16 17 18 19 20 21 22 23		1434–8 D3035 1434–5 D2497	UPPER SPRAY PIPE ASS'Y. – RINSE SPRAY NOZZLE – UPPER & LOWER RINSE ARM	1
14 15 16 17 18 19 20 21 22 23		1434–8 D3035 1434–5 D2497	UPPER SPRAY PIPE ASS'Y. – RINSE SPRAY NOZZLE – UPPER & LOWER RINSE ARM	1
15 16 17 18 19 20 21 22 23		D3035 1434–5 D2497	SPRAY NOZZLE – UPPER & LOWER RINSE ARM	<u> </u>
16 17 18 19 20 21 22 23		1434–5 D2497		
17 18 19 20 21 22 23		D2497	UFFER WASH FIFE	2
18 19 20 21 22 23			DETCOCK	2
19 20 21 22 23		UZ-054-1A	PETCOCK	4
20 21 22 23			PLUG, 9/16-12 UNC-2A (RINSE ARM)	
21 22 23		D2241A	VACUUM BREAKER, 1/2	1
22 23		D2914RK	VACUUM BREAKER REPAIR KIT	1
23		1551-31	FINAL RINSE ASSEMBLY (W/ PARTS LIST)	1
		SK-3028	DRAIN ASSEMBLY (W/PARTS LIST)	1
24		D2606	SOLENOID VALVE, 1/2 (OMIT W/BUILT-IN BOOSTER)	1
		D2641	SOLENOID VALVE REPAIR KIT	1
25		1560–25	HOOD TOP VENT ASSEMBLY	1
26				1
27		1550–28	TRACK ASS'Y	1
28		D2-541	SUCTION STRAINER	1
29		1550-22	SCRAP SCREEN	2
30		1560–15R	DOOR - RIGHT SIDE	1
31		1560–15L	DOOR – LEFT SIDE	1
32		1560-24	DOOR ARM	1
33			LINK, ARM-DOOR	2
.34		146.3-7	SPACER. DOOR LINK	2
35		D2245		2
.36		SK-2294A-001		3
			SPRING (2 DOOR - CORNER)	2
.37		957-27	· · · · · · · · · · · · · · · · · · ·	3
			, , ,	2
.38				
		DE5-37	SWITCH MAGNETIC	1
40				1
41				1
42				2
				2
43				2
				2
				<u> </u>
				1
48				1
49				<u> </u>
50		1434–7B		1
51		1434–7C	LOWER RINSE PIPE	1
52		1434–7D	LOWER RINSE PIPE	1
53		1089–23A	LOWER WASH PIPE	1
<u>5</u> 4		1089–23B	LOWER WASH PIPE	1
		1463–25	RINSE HUB UPPER	1
56		D2874	BULLET FOOT	4
57		D3099	DOOR PIVOT NUT 3/8–16 THIN SEALNUT	2
5	1		·	
Ş Ş	SH			
	27 28 29 30 31 32 33 34 35 36 37 37 37 38 38 39 40 41 43 44 45 46 47 42 43 45 50 51 52 53 57 57 57	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57	27 1550-28 28 D2-541 29 1550-22 30 1560-15R 31 1560-24 33 1463-8 34 1463-7 35 D2245 36 SK-2294A-001 37 957-27 38	27 1550-28 TRACK ASS'Y 28 D2-541 SUCTION STRAINER 29 1550-22 SCRAP SCREEN 30 1560-15R DOOR - RIGHT SIDE 31 1560-15L DOOR - RIGHT SIDE 32 1560-24 DOOR ARM 33 1463-8 LINK, ARM-DOOR 34 1463-7 SPACER, DOOR LINK 35 D2245 GRIP - DOOR HANDLE 36 SK-2294A-001 SPRING (2 DOOR - CORNER) 37 957-27 SPRING (2 DOOR - CORNER) 37 957-27 SPRING CXTENSION - LOWER (3 DOOR - STRAIGHT) SPRING (2 DOOR - CORNER) SPRING (2 DOOR - CORNER) 38

PART 4 ELECTRICAL SCHEMATICS & REPLACEMENT PARTS

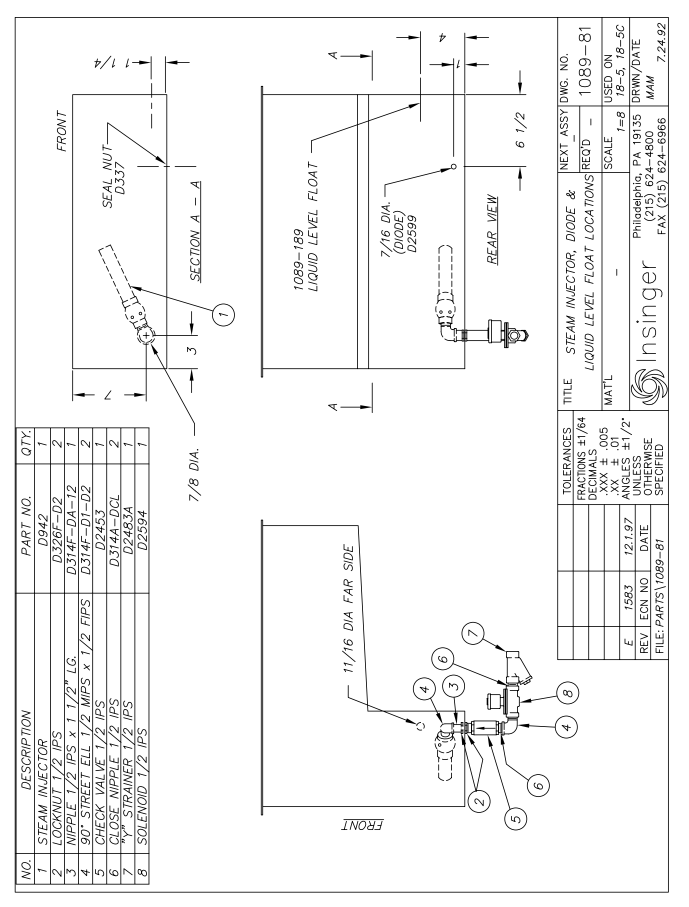






Insinger[®]

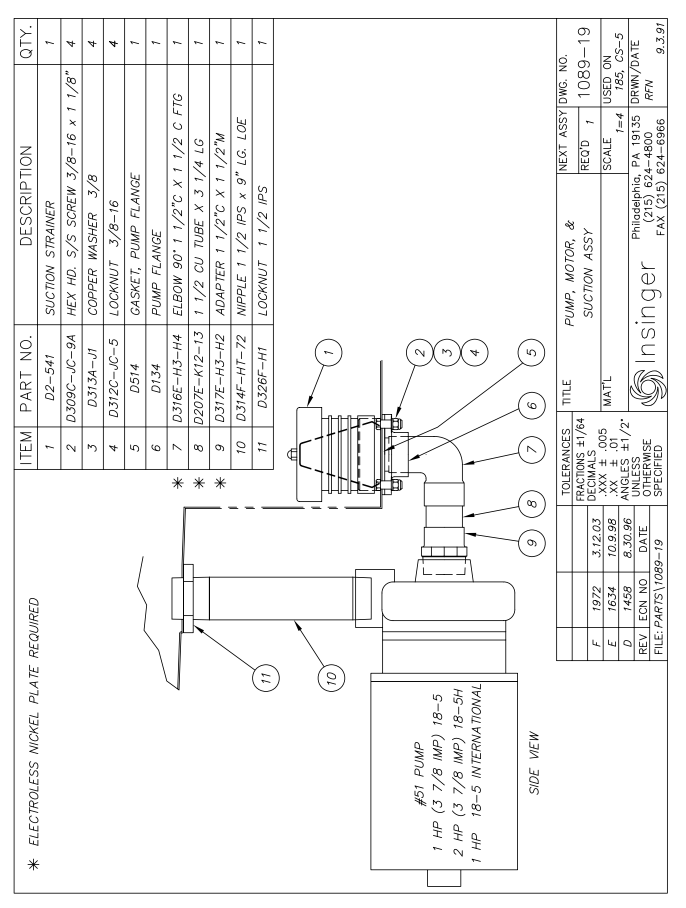


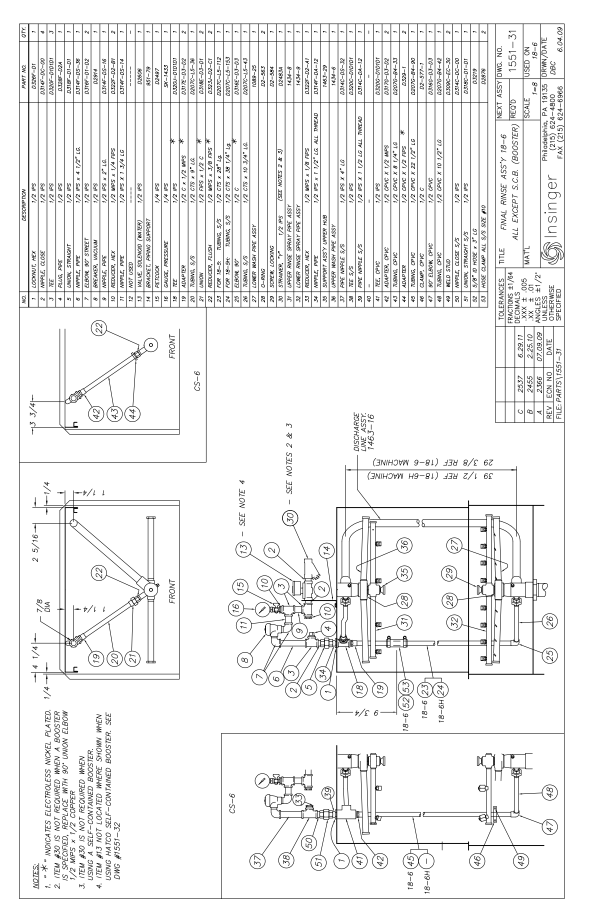




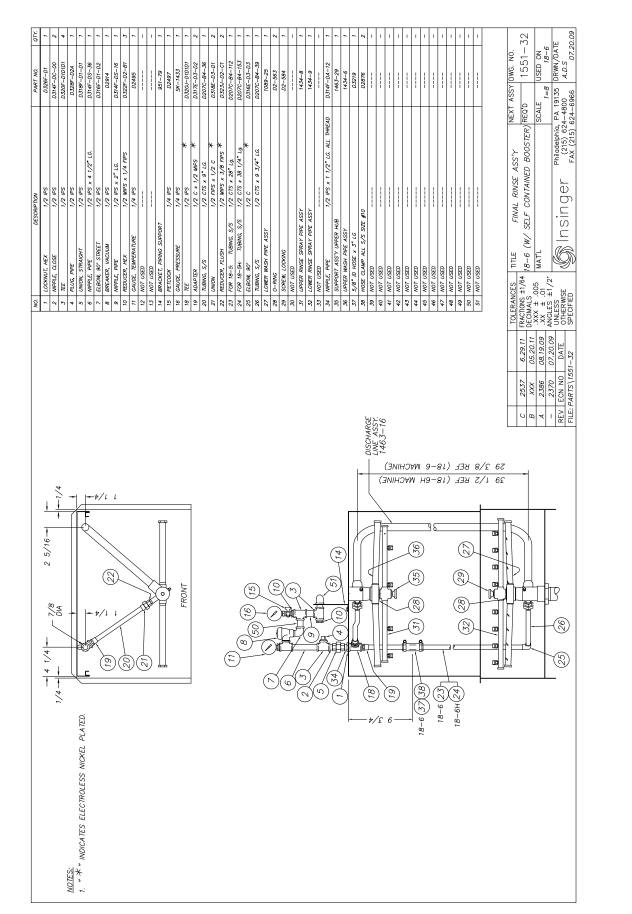
QTY.	1	1	б	~	1	1	11.14.03
DESCRIP TION	HI-TEMP. CUT-OFF SWITCH 3/8 NPT	BRACKET, CUT-OFF SWITCH	NUT, HEX #8-32	HOSE CLAMP, S/S	BULKHEAD FITTING	"O" RING	7/16 DIA HL. CLAMP CAPILLARY TO TOP SURFACE OF UPPERMOST HEATER ELEMENT. (TYP. 2 PLS.) (TYP. 2 PLS.) (TY
PART NO.	DE5-61	1192-11	D312C-DC-2	D2839	D318F-B5-B5	D3-545	
NO.	1	~	Μ	4	5	9	1 1/2 (18-5C) 8" (18-5C) 8" (18-5C) 8" (18-5C) 101 18-5C) 8" (18-5C) 18-5C) 18-5C 18-5C) 18-5C 18-5C) 18-5C 18-5C) 18-5C 18-5C) 18-5C 19-5C 18-5C 19-







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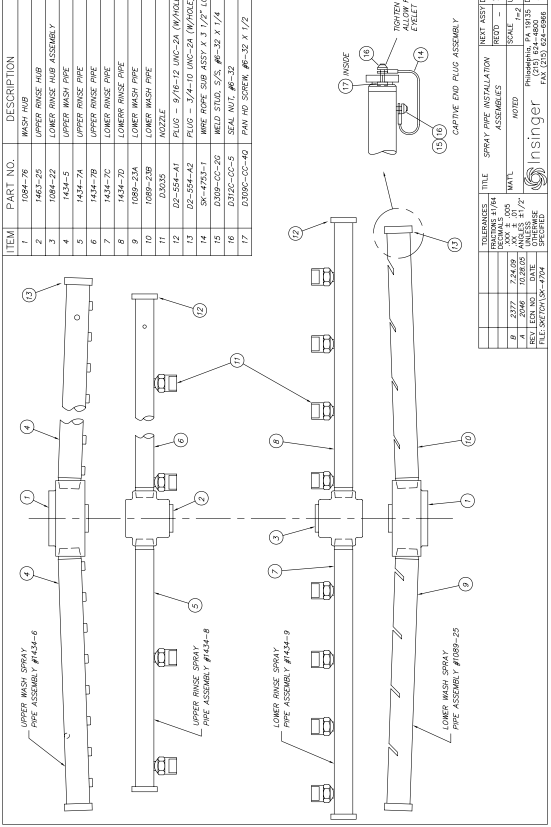
QTY.

2

2

1

TIGHTEN NUTS TO ALLOW ROTATION OF EYELET (2 PLCS) 12 80 80 16 80 3.24.04 4 4 SK-4704 -~ -~ USED ON 18-5 DRWN/DATE NEXT ASSY DWG. NO. DBCPLUG - 9/16-12 UNC-2A (W/HOLE) WRE ROPE SUB ASSY X 3 1/2" LG PLUG - 3/4-10 UNC-2A (W/HOLE) 1=2 Philadelphia, PA 19135 (215) 624-4800 FAX (215) 624-6966 I. WELD STUD, S/S, #6-32 X 1/4 PAN HD SCREW, #6-32 X 1/2 CAPTIVE END PLUG ASSEMBLY REQ'D SCALE (<u>@</u>) (1 INSIDE SPRAY PIPE INSTALLATION LOWERR RINSE PIPE SEAL NUT, #6-32 LOWER WASH PIPE LOWER WASH PIPE (1) ASSEMBLIES NOTED Insinger ₽ NOZZLE (15)(16) D309C-CC-4Q D309-CC-2G D312C-CC-5 SK-4753-1 D2-554-A1 D2-554-A2 G. 1089-23A 1089-23B 1434–7D D3035 TITLE MAT'L TOLERANCES FRACTIONS ±1/64 DECIMALS XXX ± .005 XXX ± .005 ANGLES ±1/2* OTHERS OTHERS (\mathbb{P}) 10 11 12 13 14 15 16 17 00 9 (2) B 2377 7.24.09 A 2046 10.28.05 REV ECN NO DATE FILE: SKETCH\SK-4704 (Ľ) 0 (= 7D (e) \odot (() N (AL 1位 \bigcirc (\land) 6



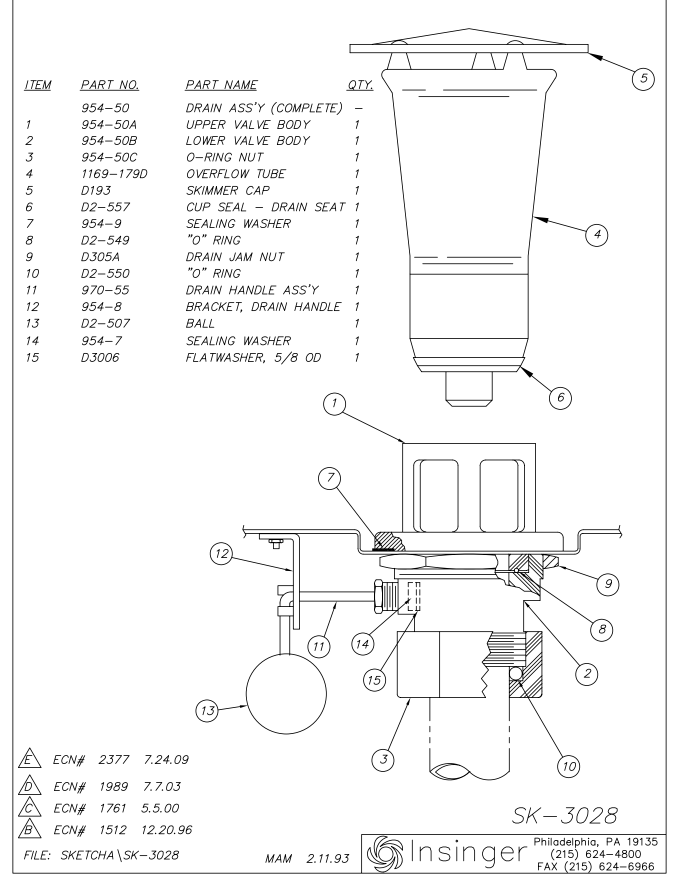


QTY.	1	1	1	1	1	1		. NO. -4705 0 0N 4 & 18-5 N/DATE 3.24.04
DESCRIPTION	KNOB – LOWER	INSERT BUSHING – RINSE HUB	BUSHING – RINSE HUB	HUB MACHINING	BUSHING – RINSE HUB	BUSHING – WASH HUB		NEXT_ASSY_DWG. N REQ'DSK SCALEUSED_C 1=1_18-4_0 19135_DRWN/I bhia, PA_19135_DRWN/I 5) 624-6966
PART NO.	D2-584A	1089–178	1089–177	372–52	1084–35	952–27		LE 18-4 & 18-5 LOWER MANIFOLD ASSY TL (215 DISIDGEr FAX (2
I TEM	1	2	3	4	5	6		S TITLE /64 MAT'L
		*	*	*	*			TOLERANCES FRACTIONS ±1/64 DECIMALS .XXX ± .005 .XX ± .01 ANGLES ±1/2* .01HERWISE SPECIFIED
QTY.	1	1	1	1	1	1		PECCIENCE SPE
DESCRIPTION	WASH HUB	"0" RING 1 3/4 OD X 3/32 W	#10-32 X 1/4" SETSCREW	PIPE PLUG 1/8 IPS	SHAFT ASSEMBLY	DISCHARGE TEE – LOWER	MIPPLE 3/8 IPS X 2 1/2 LG.	REV ECN NO DATE FILE: SKETCHA\SK-4703
		0"	1#			D		HINING
PART NO.	1084–76	D2-563	D309C-EF-2H	D328A-A2	1084–34	1089–16		<pre>* LOWER RINSE HUB ASSEMBLY #1084-22 CONSISTS OF: (1) #372-52 HUB MACHINING (1) #1084-35 BUSHING (1) #1089-177 BUSHING (1) #1089-178 BUSHING (1) #1089-178 BUSHING</pre>
ITEM	~	8	9	10	11	12		× 100 10 11 11 11 11 11 11 11 11

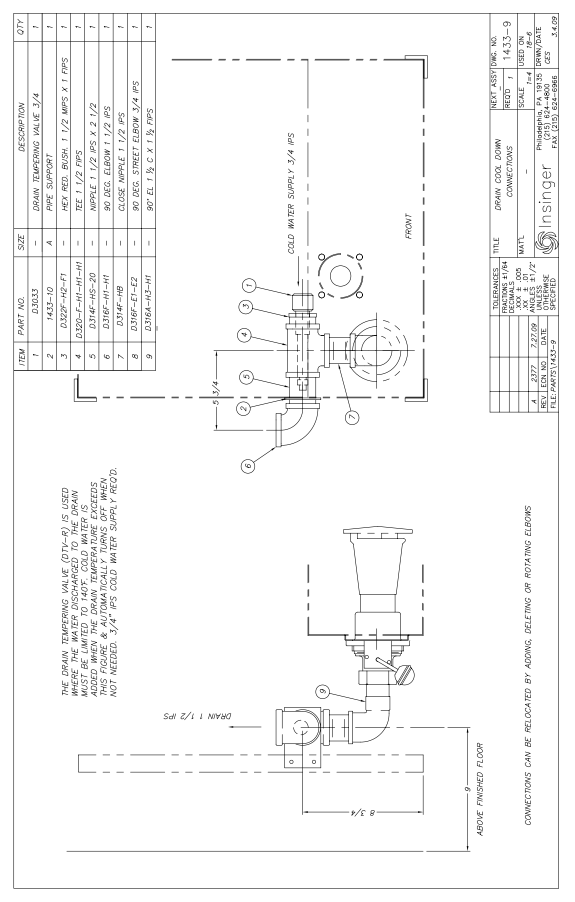


QTY.	1	1	1	1	1	1	Σ 86 86
Ø	~						LG STUD LBS LBS LBS LBS LBS LBS LBS LBS LBS LBS
DESCRIP TION	SUPPORT ASSY – UPPER HUB	RINSE HUB – UPPER	BUSHING – WASH HUB	WASH HUB	"0" RING, 1 3/4 OD X 3/32 W	#10-32 X 1/4" SETSCREW	(1) <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i> <i>FIT</i>
PART NO.	1463–29	1463–25	952–27	1084–76	D2-563	D309C-EF-2H	A 2 A 2 A 2 A 2 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 5 A 5 A 6 A 6 A 6 A 6 A 6 A 6 A 6
ITEM	1	2	3	4	5	6	
	*						Provide the second seco
QTY.	1	1	1	1	1		ПОТЕКАЛСЕЯ ПОТЕКАЛОВ ТОЦЕКАЛОВ ТОЦЕКАЛОВ ТОЦЕКАЛОВ ТОЦЕКАЛОВ ТОТЕКАЛОВ
DESCRIP TION	SHAFT ASSEMBLY	PIPE PLUG, 1/8 IPS	DISCHARGE TEE – UPPER	PLUG (PRESS FIT)	NIPPLE 3/8 IPS X 2 1/2 LG.		1 LG REV ECN NO FILE: SKETCHA SK-4073
PART NO.	1084–34	D328A-A2	1089–15C	1089–28	D314C-C-20		(10) (10)
ITEM	~	8	9	10	11		* 110 * 1140 #1140 D301











CONVERT 18-6 STRAIGHT TO CORNER

DOOR CONVERSION

All 3 doors open on a straight machine; only the front & right hand doors are used on a comer. The front is defined as facing the center door with the springs on the back. Remove the door connector bracket between the left & front doors. Fill the holes with the screws, flat washers & nuts. Disconnect the link between the left door stud and the handle and remove it. Back off the tension on the springs on the back of the machine. Test the operation of the doors. It may be necessary to remove the springs and turn the mounting angle upside down. Use 2 people, a 1/2 diameter rod and extreme care if disconnecting and reattaching springs. Be sure the door magnet is on an operating door.

TRACK CONVERSION

Current Track Assembly #1550-28 rev A: remove item #3 Track Fence from its position on the front track & insert the studs into the holes on the left hand cross track (at the non-opening door). The angle must face toward the inside of the machine. The rack will be sliding over the surface of this angle.

Early Track Assembly #1550-28 rev 0: remove #1550-14-2 vertical and discard. Install #1550-14-3 cross track - closed end on the left (at the non-opening door). Install #1550-14-5 cross track - open end on the right (at the opening door). Track arrangement should now match the view on the left of the drawing 'CORNER SET-UP'. If any parts are missing, contact parts@insingermachine.com or call 215-624-4800.

LEFT/RIGHT CONFIGURATION

See Installation Drawing 18-6C. Note how the machine is positioned in a left hand comer. It is rotated 90 degrees clockwise for installation into a right hand comer. This constitutes the conversion procedure.



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

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