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AM SELECT TALL DISHWASHER

HOBART

STANDARD FEATURES

- .74 gallons per rack final rinse water
- 58 racks per hour – hot water sanitizing
- 65 racks per hour – chemical sanitizing
- NSF pot and pan listed for 2-, 4- & 6- minute cycles
- Timed wash cycles for 1, 2, 4 or 6 minutes
- 27" door opening for 18" x 26" sheet pans or 60 quart mixing bowl
- Solid state, integrated controls with digital status indicators
- Self-draining, high efficiency stainless steel pump and stainless steel impeller
- Stainless steel drawn tank, tank shelf, chamber, trim panels, frame and feet
- Spring counterbalanced chamber with polyethylene guides
- Revolving, interchangeable upper and lower anti-clogging wash arms
- Revolving, interchangeable upper and lower rinse arms
- Slanted, self-locating, one-piece scrap screen and basket system
- Automatic fill
- Door actuated start
- Automatic drain closure
- Vent fan control
- External booster activation
- Delime cycle
- Service diagnostics
- NAFEM Data Protocol capable
- Straight-through or corner installation
- Hot water or chemical sanitation
- Sheet pan rack

VOLTAGE

- 208-240/60/1
- 208-240/60/3
- 480/60/3
- 200-240/50/3*
- 380-415/50/3*

*Not submitted for UL/CUL Listing

MODEL

- AM15T

OPTIONS AT EXTRA COST

- Gas heat
- Sense-A-Temp™ 70°F rise electric booster heater
- Single point electrical connection for booster equipped machines (3 phase only)

ACCESSORIES

- ¾" pressure regulator valve
- Peg rack
- Combination rack
- Sheet pan rack
- Splash shield for corner installations
- Flanged and seismic feet
- End of cycle audible alarm (field activated)
- Delime notification (field activated)
- Drain water tempering kit

Specifications, Details and Dimensions on Inside and Back.

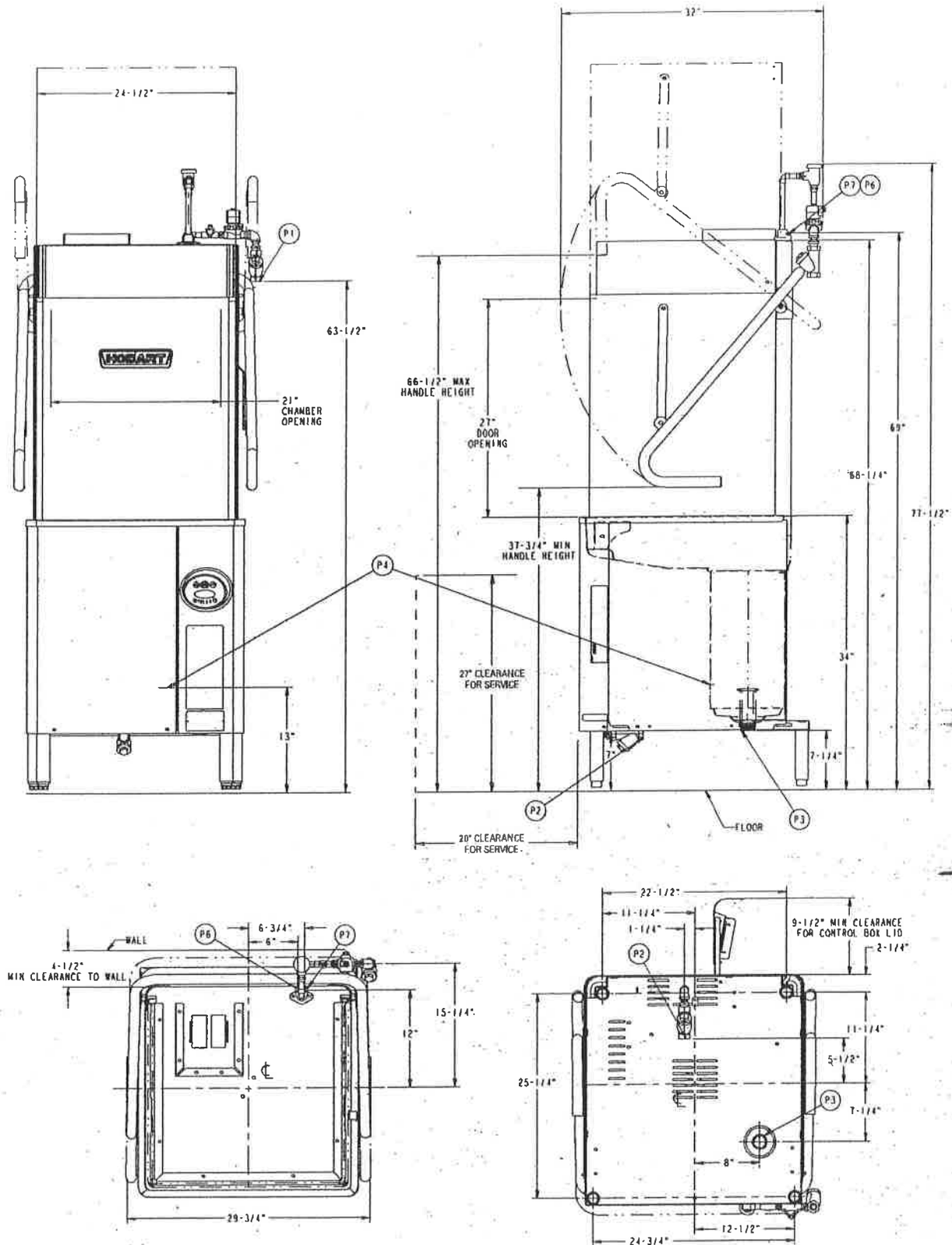


AM SELECT TALL DISHWASHER

AM SELECT TALL DISHWASHER – ELECTRIC



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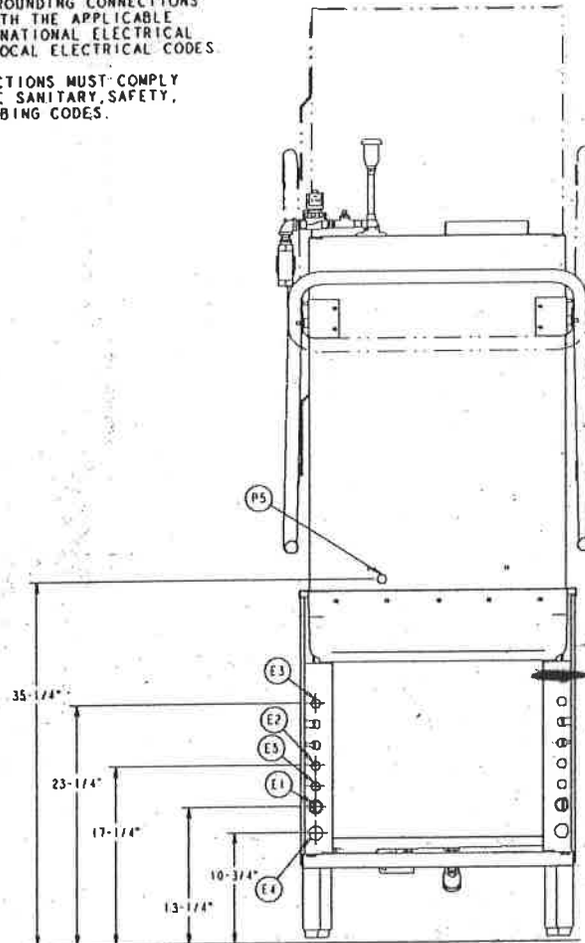
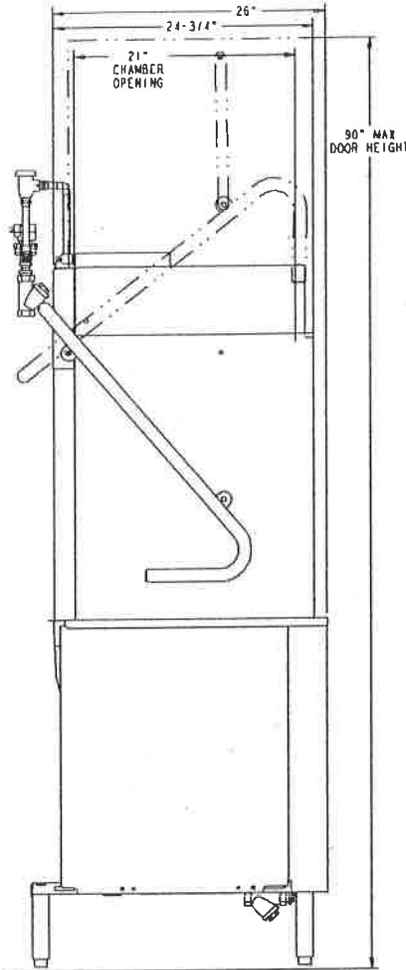
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AM SELECT TALL DISHWASHER – ELECTRIC

WARNING

ELECTRICAL AND GROUNDING CONNECTIONS MUST COMPLY WITH THE APPLICABLE PORTIONS OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER LOCAL ELECTRICAL CODES.

PLUMBING CONNECTIONS MUST COMPLY WITH APPLICABLE SANITARY, SAFETY, AND PLUMBING CODES.



CONNECTION INFORMATION
(+AFF = ABOVE FINISHED FLOOR)

LEGEND (see page 6 for further details)

- E1 ELECTRICAL CONNECTION: MOTORS & CONTROLS (INCLUDING ELECTRIC HEAT). 1" OR 3/4" CONDUIT MOLE.
- E2 ELECTRICAL CONNECTION: VENT FAN CONTROL. 1/2" CONDUIT MOLE. (VFC1 & VFC2) 1.5 AMPS @ NAMEPLATE SUPPLY VOLTAGE. *0M
- E3 ELECTRICAL CONNECTION: RINSE AGENT & SANITIZER FEEDERS. 1/2" CONDUIT MOLE. (RPS1 & RPS2) 1.5 AMPS @ NAMEPLATE SUPPLY VOLTAGE. (RPS1 & RPS2) 1.5 AMPS @ NAMEPLATE SUPPLY VOLTAGE.
- E4 ELECTRICAL CONNECTION: ELECTRIC BOOSTER. (NOT AVAILABLE WITH GAS HEAT MACHINE) 1" CONDUIT MOLE.
- E5 ELECTRICAL CONNECTION: EXTERNAL BOOSTER CONTROL. 1/2" CONDUIT MOLE. (BSTR1 & BSTR2) 0.1 AMPS @ 120 VAC
- P1 COMMON WATER CONNECTION: (W/O ELECTRIC BOOSTER) (180°F COMMON WATER CONNECTION: (W/O ELECTRIC BOOSTER) (120°F WATER MIN. CHEMICAL SANITIZING) 3/4" FPT.
- P2 COMMON WATER CONNECTION: (W/ELECTRIC BOOSTER) (120°F WATER MIN. HOT WATER SANITIZING); 3/4" FPT.
- P3 DRAIN: 1-1/2" MPT.
- P4 DETERGENT PROBE SENSOR: REMOVE CAP AND STUD ASSEMBLY TO ACCESS 7/8" MOLE.
- P5 DETERGENT FEEDER: REMOVE CAP PLUG TO ACCESS 7/8" MOLE.
- P6 RINSE AGENT FEEDER: 1/8" NPT. REMOVE 1/8" NPT PIPE PLUG TO ACCESS TAPPED MOLE.
- P7 SANITIZER FEEDER: (LOW TEMP MODE) 1/8" NPT. REMOVE 1/8" NPT PIPE PLUG TO ACCESS TAPPED MOLE.

AM-15T WITH ELECTRIC HEAT			
ELEC. SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	MAXIMUM OVERCURRENT PROTECTIVE DEVICE
208-240/60/1	43.0	50	50
208-240/60/3	24.9	30	30
480/60/3	13.4	15	15
*200-240/50/3	25.2	35	35
*380-415/50/3	12.5	15	15

MACHINE ELECTRICAL SPECIFICATIONS

208-240/60/1
208-240/60/3
480/60/3

- * 200-240/50/3
- * 380-415/50/3

* THESE ELECTRICAL SPECIFICATIONS ARE NOT SUBMITTED FOR UL OR CUL LISTING

BOOSTER AMPACITY RATINGS 8.5KW (NOT AVAILABLE WITH GAS HEAT)			
ELEC. SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	MAXIMUM OVERCURRENT PROTECTIVE DEVICE
208-240/60/1	35.4	50	50
208-240/60/3	20.4	30	30
480/60/3	10.2	15	15
*200-240/50/3	20.4	30	30
*380-415/50/3	11.8	15	15

BOOSTER ELECTRICAL SPECIFICATIONS

208-240/60/1
208-240/60/3
480/60/3

- * 200-240/50/3
- * 380-415/50/3

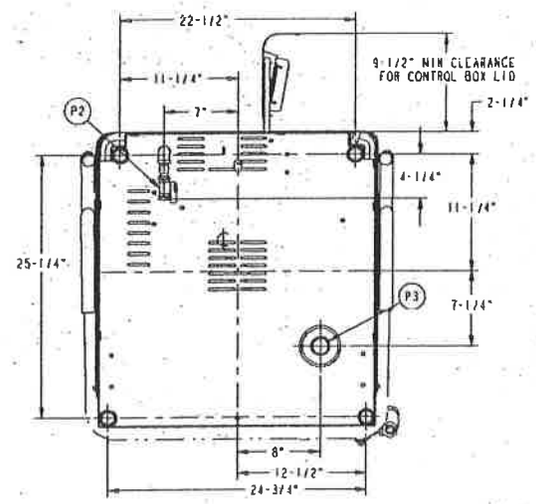
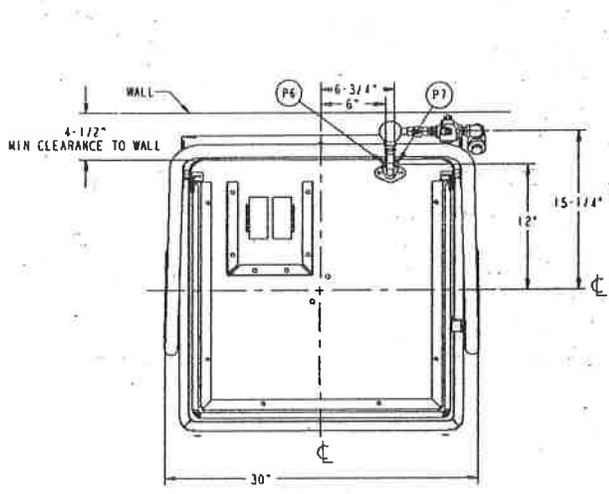
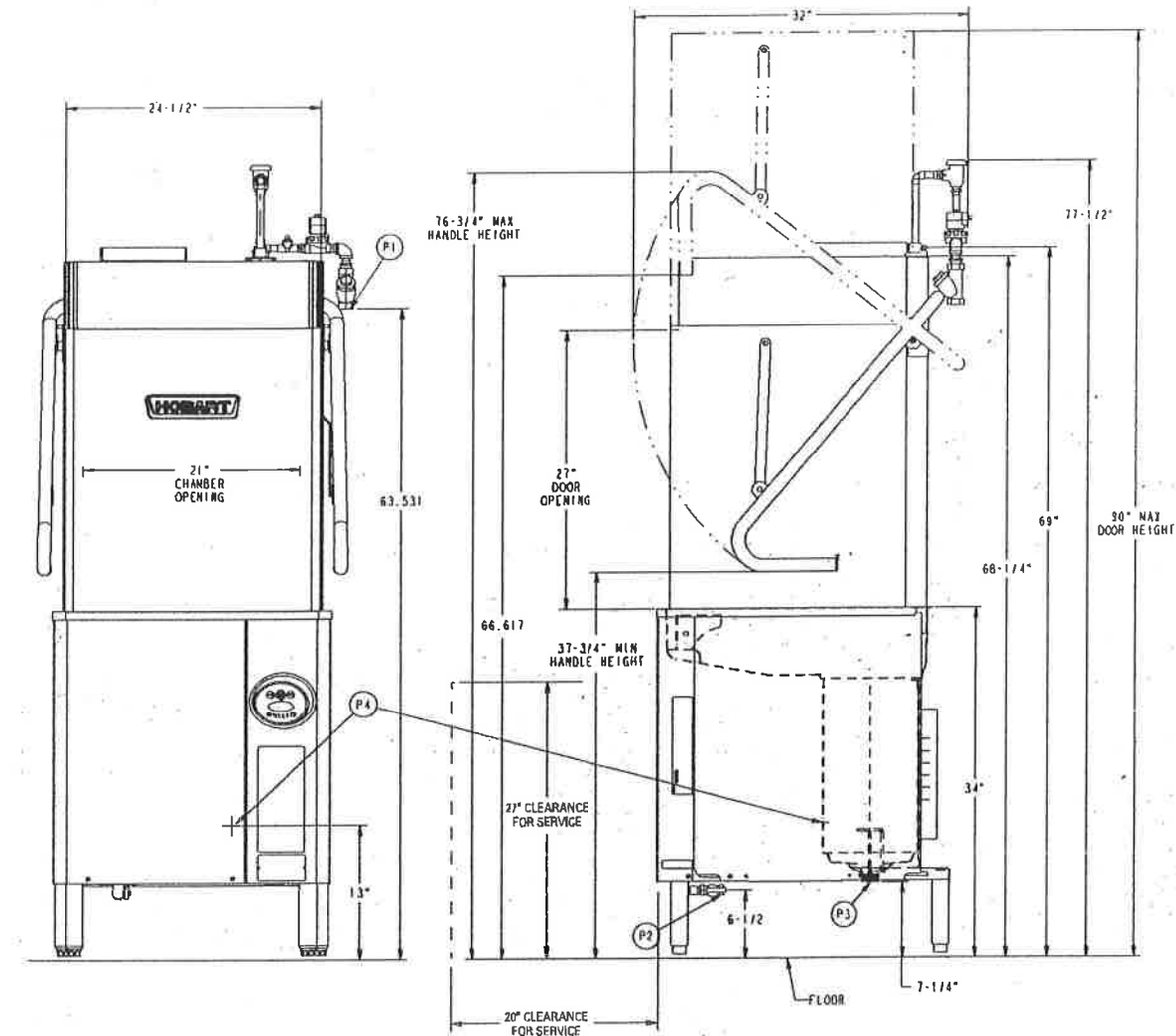
* THESE ELECTRICAL SPECIFICATIONS ARE NOT SUBMITTED FOR UL OR CUL LISTING

MODEL: AM-15T W/ELECTRIC HEAT
00-893860
REV. A

AM SELECT TALL DISHWASHER – GAS



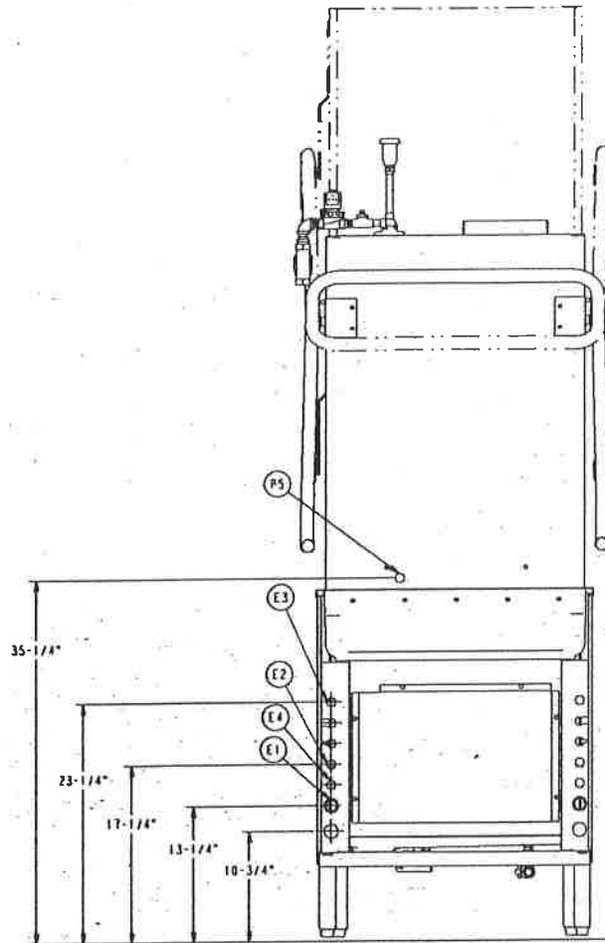
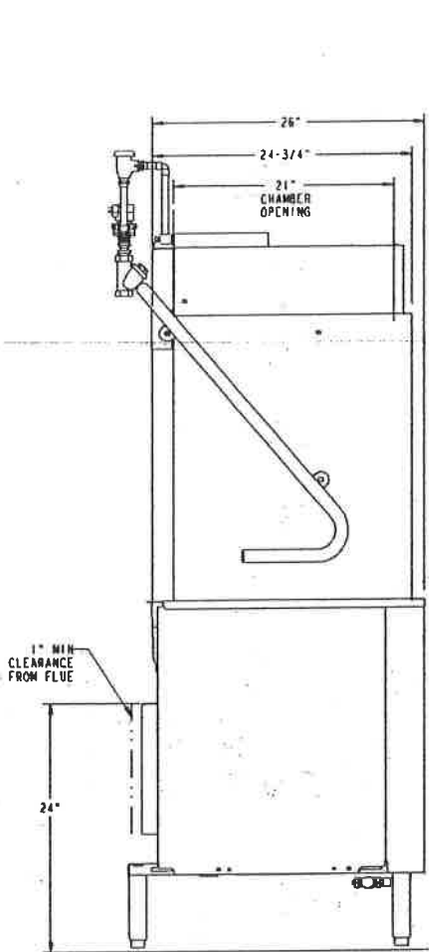
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AM SELECT TALL DISHWASHER - GAS



CONNECTION INFORMATION
(4" AFF. ABOVE FINISHED FLOOR)

LEGEND (see page 6 for further details)

- E1 ELECTRICAL CONNECTION: MOTORS & CONTROLS.
1" OR 3/4" CONDUIT HOLE.
- E2 ELECTRICAL CONNECTION: VENT FAN CONTROL.
1/2" CONDUIT HOLE. (VFC1 & VFC2) 1.5 AMPS @ NAMEPLATE SUPPLY VOLTAGE.
"ON" WHEN MACHINE IS ON.
- E3 ELECTRICAL CONNECTION: RINSE AGENT & SANITIZER FEEDERS.
1/2" CONDUIT HOLE. (DPS1 & DPS2) 1.5 AMPS @ NAMEPLATE SUPPLY VOLTAGE.
(RPS1 & RPS2) 1.5 AMPS @ NAMEPLATE SUPPLY VOLTAGE.
- E4 ELECTRICAL CONNECTION: EXTERNAL BOOSTER CONTROL.
1/2" CONDUIT HOLE. (BSTR1 & BSTR2) 0.1 AMPS @ 120 VAC
- P1 COMMON WATER CONNECTION:
118°F WATER MIN. HOT WATER SANITIZING)
112°F WATER MIN. CHEMICAL SANITIZING)
3/4" FPT.
- P2 GAS CONNECTION - NAT. OR L.P. (WHEN ORDERED):
1/2" FPT.
- P3 DRAIN: 1-1/2" MPT.
- P4 DETERGENT PROBE SENSOR: REMOVE CAP AND STUD ASSEMBLY
TO ACCESS 7/8" HOLE.
- P5 DETERGENT FEEDER: REMOVE CAP PLUG TO ACCESS
7/8" HOLE.
- P6 RINSE AGENT FEEDER: 1/8" MPT, REMOVE 1/8" MPT
PIPE PLUG TO ACCESS TAPPED HOLE.
- P7 SANITIZER FEEDER: 1/8" MPT, REMOVE 1/8" MPT
PIPE PLUG TO ACCESS TAPPED HOLE.

WARNING

ELECTRICAL AND GROUNDING CONNECTIONS
MUST COMPLY WITH THE APPLICABLE
PORTIONS OF THE NATIONAL ELECTRICAL
CODE AND/OR OTHER LOCAL ELECTRICAL CODES.

PLUMBING CONNECTIONS MUST COMPLY
WITH APPLICABLE SANITARY, SAFETY,
AND PLUMBING CODES.

AM-15T WITH GAS HEAT			
ELEC. SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR CAPACITY	MINIMUM OVERCURRENT PROTECTIVE DEVICE
200-240/60/1	15.5	20	20
200-240/60/3	10	15	15
480/60/3	6.3	15	15

MACHINE ELECTRICAL SPECIFICATIONS

200-240/60/1
200-240/60/3
480/60/3

MODEL:
AM-15T W/GAS HEAT
00-893960
REV. A

AM SELECT TALL DISHWASHER



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ELECTRIC TANK HEAT

PLUMBING NOTES:

WATER HAMMER ARRESTOR (MEETING ASSE-1010 STANDARD OR EQUIVALENT) TO BE SUPPLIED (BY OTHERS) IN COMMON WATER SUPPLY LINE AT SERVICE CONNECTION.

RECOMMENDED WATER HARDNESS TO BE 4-6 GRAINS FOR BEST RESULTS.

RECOMMENDED BUILDING FLOWING WATER PRESSURE TO THE DISHWASHER IS 15-25 PSI. IF PRESSURES HIGHER THAN 25 PSI ARE PRESENT, A PRESSURE REGULATING VALVE WITH INTERNAL THERMAL EXPANSION BY PASS, MUST BE SUPPLIED (BY OTHERS) IN THE WATER LINE TO THE DISHWASHER.

FOR CONVENIENCE WHEN CLEANING, WATER TAP SHOULD BE INSTALLED NEAR MACHINE WITH HEAVY DUTY HOSE AND SQUEEZE VALVE.

MISCELLANEOUS NOTES:

ALL DIMENSIONS TAKEN FROM FLOOR LINE MAY INCREASE 3/4" OR DECREASE 1/2" DEPENDING ON LEG ADJUSTMENT.

NET WEIGHT OF MACHINE: 299 LBS. W/O BOOSTER
DOMESTIC SHIPPING WEIGHT: 388 LBS. W/O BOOSTER

NET WEIGHT OF MACHINE: 329 LBS. W/BOOSTER
DOMESTIC SHIPPING WEIGHT: 418 LBS. W/BOOSTER

SIZE OF RACKS - 19-3/4" X 19-3/4"

DRAIN LEVER LOCATED INSIDE TANK

VENT HOOD (IF REQUIRED) TO PROVIDE A MINIMUM 450 CFM EXHAUST (REF. INSTALLATION INSTRUCTIONS)

DO NOT CONNECT EXHAUST DUCT TO VENT OPERING ON TOP OF MACHINE

SINGLE POINT ELECTRICAL CONNECTION AVAILABLE ON 3 PH MACHINES ONLY WITH INTEGRATED BOOSTER HEATER

GAS TANK HEAT

GAS HEATED DISHWASHERS

FOR NATURAL GAS, PRESSURE TO THE BURNER (CUSTOMER CONNECTION) SHOULD NOT EXCEED 7" W.C.

FOR LIQUIFIED PETROLEUM GAS, PRESSURE TO THE BURNER (CUSTOMER CONNECTION) SHOULD NOT EXCEED 11" W.C.

IF GAS PRESSURE IS HIGHER THAN 7" (NATURAL GAS) OR 11" (L.P.G.) W.C., A PRESSURE REGULATING VALVE MUST BE INSTALLED (BY OTHERS) IN THE GAS LINE TO THE DISHWASHER.

GAS HEAT BTU INPUT - 25,000 NATURAL
25,000 PROPANE

PLUMBING NOTES:

WATER HAMMER ARRESTOR (MEETING ASSE-1010 STANDARD OR EQUIVALENT) TO BE SUPPLIED (BY OTHERS) IN COMMON WATER SUPPLY LINE AT SERVICE CONNECTION.

RECOMMENDED WATER HARDNESS TO BE 4-6 GRAINS FOR BEST RESULTS.

RECOMMENDED BUILDING FLOWING WATER PRESSURE TO THE DISHWASHER IS 15-25 PSI. IF PRESSURES HIGHER THAN 25 PSI ARE PRESENT, A PRESSURE REGULATING VALVE WITH INTERNAL THERMAL EXPANSION BY PASS, MUST BE SUPPLIED (BY OTHERS) IN THE WATER LINE TO THE DISHWASHER.

FOR CONVENIENCE WHEN CLEANING, WATER TAP SHOULD BE INSTALLED NEAR MACHINE WITH HEAVY DUTY HOSE AND SQUEEZE VALVE.

MISCELLANEOUS NOTES:

ALL DIMENSIONS TAKEN FROM FLOOR LINE MAY INCREASE 3/4" OR DECREASE 1/2" DEPENDING ON LEG ADJUSTMENT.

NET WEIGHT OF MACHINE: 331 LBS.
DOMESTIC SHIPPING WEIGHT: 420 LBS.

SIZE OF RACKS - 19-3/4" X 19-3/4"

DRAIN LEVER LOCATED INSIDE TANK

VENT HOOD (IF REQUIRED) TO PROVIDE A MINIMUM 450 CFM EXHAUST (REF. INSTALLATION INSTRUCTIONS)

OPTIONAL AM SELECT SINGLE POINT ELECTRICAL SERVICE CONNECTION AS SHOWN BELOW

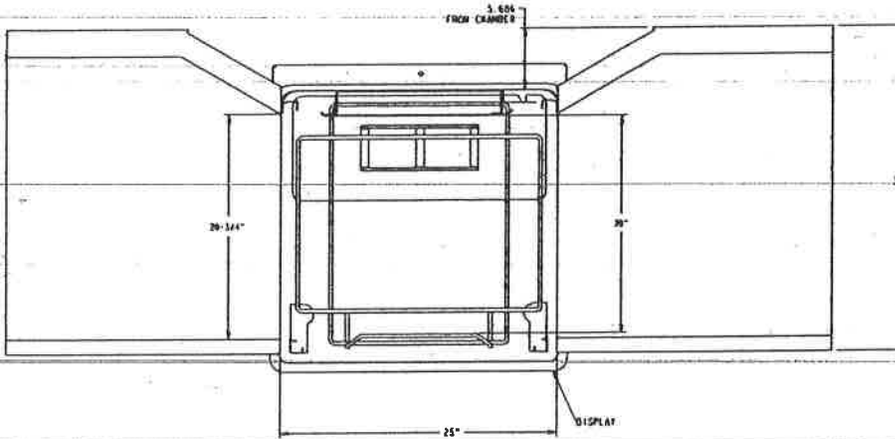
ELEC. SPECS	RATED AMPS	MINIMUM SUPPLY CONDUCT OR AMPACITY	MAXIMUM PROTECTIVE DEVICE
208-240/60/3	45.4	60	60
480/60/3	23.7	30	30
*200-240/50/3	45.4	60	60
*380-415/50/3	25.2	30	30

	AM Select Tall	
	Hot Water Sanitizing	Chemical Sanitizing
Machine Ratings (Mechanical)		
Racks per Hour (Max.)	58	65
Dishes per Hour (Average 25 per rack)	1,459	1,625
Glasses per Hour (Average 45 per rack)	2,610	2,925
Table to Table - Inside Tank at Table Connection (Inches)	25 1/4"	25 1/4"
Overall Dimensions - (H x W x D) (Inches)	77.5" x 27" x 28.5"	
Wash Motor H.P.	2	2
Wash Tank Capacity - Gallons	14	14
Wash Pump Capacity - Gallons per Minute - Weir Test	160	160
Heating Equipment - (For keeping power wash water hot)		
Gas Burner (Regulated) Natural/LP Gas BTU/Hr.	25,000	25,000
Electric Heating Unit (Regulated)	5 kw	5 kw
Rinse - Minutes operated during hour of capacity operation	9.66	10.83
Seconds of rinse per rack	10	10
Rate of Rinse Flow - Gallons per Minute - at 20 lbs. Flow Pressure	4.4	4.4
Rinse Consumption - Gallons per Hour - Maximum - at 20 lbs. Flow Pressure	42.9	48.1
Rinse Cycle - Gallons per Rack - at 20 PSI Flow	.74 - 180°F Min.	.74 - 140°F Min.
Steam Booster, if used based on 20 PSI steam - 20 PSI water flowing 130°F entering water raised to 180°F min. (50°F rise) - Lbs. per Hour	40	40
Peak Rate of Drain Flow - Gallons per Minute (Initial rate with full tank)	14	14
Exhaust Requirements	450	450
Shipping Weight Crated - Approx. lbs. - Unit only, with booster	388 w/o Booster 418 w/Booster	388

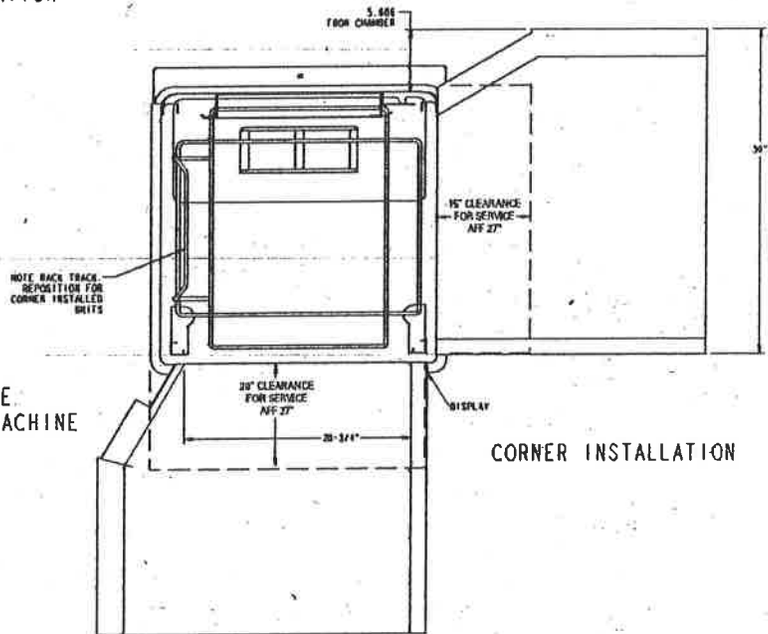


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AM SELECT TALL DISHWASHER



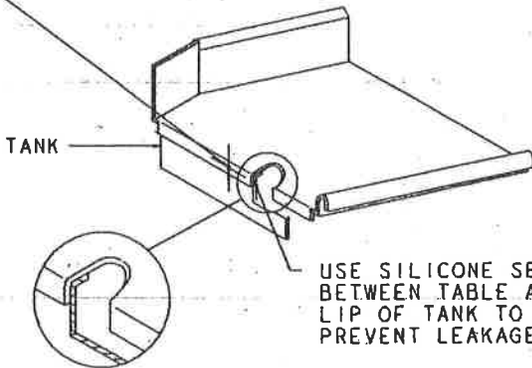
PASS THRU INSTALLATION



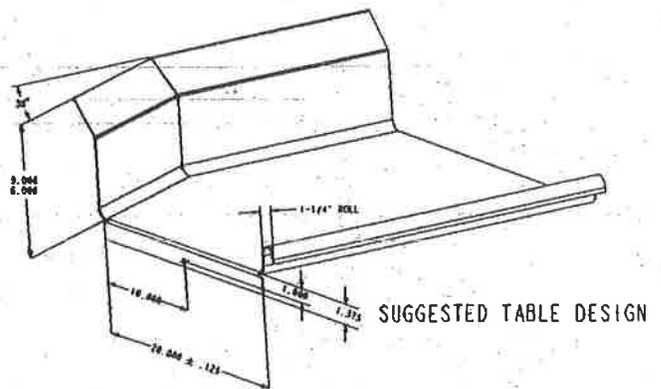
TOP INSIDE
VIEW OF MACHINE

CORNER INSTALLATION

- DRILL Ø.344 HOLE THRU TANK WALL
- 5/16-18 SST TRUSS HD SCREW
- 5/16-18 SST LOCKWASHER
- 5/16-18 SST HEX HD NUT



USE SILICONE SEALER
BETWEEN TABLE AND
LIP OF TANK TO
PREVENT LEAKAGE



AM SELECT TALL DISHWASHER



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The microcomputer-based control system is built into the AM Select dishwasher. It is available in standard electrical specifications of 208-240/60/1, 208-240/60/3, 480/60/3, 200-240/50/3, 380-415/50/3 and is equipped with a reduced voltage pilot circuit transformer.

***CAUTION: CERTAIN MATERIALS, INCLUDING SILVER, ALUMINUM AND PEWTER ARE ATTACKED BY SODIUM HYPOCHLORITE (LIQUID BLEACH) IN THE CHEMICAL SANITIZING DISHWASHER MODE OF OPERATION. WATER HARDNESS MUST BE CONTROLLED TO 4-6 GRAINS FOR BEST RESULTS.**

CONSTRUCTION: Drawn tank, tank shelf and feet constructed of 16 gauge stainless steel. Wash chamber and front trim panel above motor compartment are polished, satin finish. Frame is 12 gauge stainless steel, chamber is 18 gauge, and removable trim panels are 20 gauge.

CHAMBER: Stainless steel chamber with large 20 $\frac{3}{4}$ " W x 27" H opening will accommodate 18" x 26" sheet pans or a 60-quart mixing bowl.

CHAMBER LIFT: Chamber coupled by stainless steel handle, spring counterbalanced. Chamber guided for ease of operation and long life.

PUMP: With stainless steel pump and impeller, integral with motor assures alignment and quiet operation. Pump shaft seal with stainless steel parts and a carbon ceramic sealing interface. Easily removable impeller housing permits ease of inspection. Capacity 160 GPM. Pump is completely self-draining.

MOTOR: Built for Hobart, 2 H.P., with inherent thermal protection, grease-packed ball bearings, splash-proof design, ventilated. Single-phase is capacitor-start, induction-run type. Three-phase is squirrel-cage, induction type.

MICROCOMPUTER CONTROL SYSTEM: Hobart micro-computer controls, assembled within water-resistant enclosure, provide built-in performance and reliability.

The microcomputer control, relays and contactors are housed behind a stainless steel enclosure, hinged to provide easy access for servicing. The line voltage electrical components are completely wired with 105°C, 600V thermoplastic insulated wire with stranded conductors and routed through listed electrical conduit. Electrical components are wired with type ST cord. Line disconnect switch NOT furnished.

CYCLE OPERATION: The microcomputer-timing program is started by closing the doors, which actuates the door cycle switch. The microcomputer energizes the wash pump motor contactor during the wash portion of the program. After the wash, a dwell permits the upper wash manifold to drain. At the end of the dwell, the final rinse solenoid valve is energized. After the final rinse valve closes, Sani-Dwell (Hot Water Mode only) permits sanitization to continue. The Rinse display remains on during this period, completing the program. If the micro-computer is interrupted during a cycle by the door-cycle switch, the microcomputer is reset to the beginning of the program.
Hot Water Sanitizing (58 racks per hour) – 57 seconds: 38 Second Wash, 2 Second Dwell, 10 Second Rinse, 7 Second Sani-Dwell.
Chemical Sanitizing (65 racks per hour) – 50 Seconds: 38 Second Wash, 2 Second Dwell, 10 Second Rinse.
Other programs can be pre-selected by your Hobart service technician.

Manual wash cycle selector also provides selection of 2-, 4- or 6-minute wash cycles for heavier washing applications.

WASH: Hobart revolving stainless steel wash arms with unrestricted openings above and below provide thorough distribution of water jets to all dishware surfaces. Arms are easily removable for cleaning and are interchangeable. Stainless steel tubing manifold connects upper and lower spray system.

RINSE: Rotating rinse arms, both upper and lower, feature 14 rinse nozzles. The stainless steel upper and lower rinse arms are easily removable without tools for inspection and are interchangeable. Diaphragm-type rinse control solenoid valve mounted outside machine. Machine is equipped with special hot water vacuum breaker on downstream side of rinse valve – mounted 6" above uppermost rinse opening. Easy open brass line strainer furnished.

FILL: Microcomputer controlled fill valve installed on upstream side of rinse vacuum breaker. Ratio fill method is used giving the correct fill at any flowing water pressure. (20 PSIG minimum necessary for proper rinsing.)

DRAIN AND OVERFLOW: Large bell type automatic overflow and drain valve controlled from inside of machine. Drain automatically closed by lowering chamber. Drain seal is large diameter, high temperature "O" ring. Cover for overflow is integral part of the stand pipe.

STRAINER SYSTEM: Equipped with large, exclusive self-flushing, easily removable perforated stainless steel, one-piece strainer and large capacity scrap basket. Submerged scrap basket minimizes frequent removal and cleaning.

HEATING EQUIPMENT: Standard tank heat is 5KW electric immersion heating element. Regulated power infrared gas immersion tube system is optional at extra cost. A solid-state igniter board controls the gas valve and provides flame ignition. A transformer steps the control circuit voltage down to 24 volts to power the igniter board and gas valves.

Gas Heated Dishwasher: For natural gas, gas pressure (customer connection) not to exceed 7" W.C. For liquefied petroleum, gas pressure to burner (customer connection) not to exceed 11" W.C. If gas pressure is higher than 7" W.C. natural or 11" W.C. LP, a pressure regulating valve must be supplied (by others) in the gas line to the dishwasher. Water temperature regulation is controlled by thermistor sensor in combination with microcomputer controls. The tank heat and positive low water protection microcomputer circuits are automatically activated when the main power switch is turned "on". If tank is accidentally drained, low water protection device automatically turns heat off. Gas immersion tube is additionally protected by a high limit device mounted on the surface of the tube. These features are standard with the Hobart Microcomputer Control System.

OPTIONAL EQUIPMENT AT EXTRA COST – ELECTRIC BOOSTER HEATER: Electric booster with Sense-A-Temp™ technology adequately sized to raise 110°F inlet water to 180°F (not available on gas heat machines).

ACCESSORIES: 19 $\frac{1}{4}$ " x 19 $\frac{1}{4}$ " peg and combination dish racks. Sheet pan rack. Splash shield for corner installations. End of cycle audible alarm (field activated). Delime notification (field activated). Desirable functional accessories can be furnished at added cost. See listed options and accessories on this specification sheet. Write to the factory for special requirements not listed above.

As continued product improvement is a policy of Hobart, specifications are subject to change without notice.



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WATER SOFTENING SYSTEMS – WS-40



FEATURES:

Operating Profile

Softener will remove hardness to less than 1/2 gpg when operated in accordance with the operating instructions. The system includes two tanks. This duplex configuration operates with one tank on-line during service. During regeneration cycles, one tank will provide water to service and to the regenerating tank. A water meter initiates system regeneration. The water meter measures the processed volume and is adjustable. Service flow is up-flow and regeneration flow is down-flow.

Regeneration-Control Valve

The regeneration control valve is top mounted (top of media tank), and manufactured from non-corrosive materials. Control valve does not weigh more than four pounds. Control valve provides service and regeneration control for two media tanks. Inlet and outlet ports accept a quick connect, double O-ring sealed adapter. Interconnection between tanks are made through the regeneration valve with a quick connect adapter. Control valve operates using a minimum inlet pressure of 15 psi. Pressure is used to drive all valve functions. No electric hook-up is required. Control valve incorporates four operational cycles including; service, brine draw, slow rinse, and a combined fast rinse and brine refill. Service cycle operates in an up-flow direction. The brine cycle flows down-flow, opposite the service flow, providing a countercurrent regeneration. Control valve contains a fixed orifice eductor nozzle and self-adjusting backwash flow control. The control valve will prevent the bypass of hard water to service during the regeneration cycle.

Media Tanks

The tanks are designed for a maximum working pressure of 125 psi and hydrostatically tested at 300 psi. Tanks are made of engineered plastic with a 2.5 in. threaded top opening. Each tank is NSF approved. Upper distribution system is of a slot design. Lower distribution system is of a flat plate design. Distributors will provide even flow of regeneration water and the collection of processed water.

Conditioning Media

Each softener will include uniform bead cation resin having a minimum exchange capacity of 30,000 grains/ft³ when regenerated with 15.0 lbs/ft³. The media is solid, of a proper particle size and contains no plates, shells, agglomerates or other shapes, which might interfere with the normal function of the water softener.

Brine System

A combination salt storage and brine production tank is manufactured of corrosion resistant, plastic. The brine tank has a chamber to house the brine valve assembly. The brine float assembly allows for adjustable salt settings and provides for a shut-off to the brine refill. The brine tank includes a safety overflow connection to be plumbed to a suitable drain.

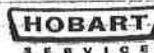
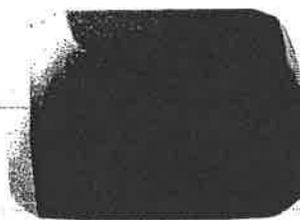
Salt Alarm

Salt alarm consists of an alarm box and a brine sensor. Brine sensor is mounted internally on the grid plate and operates on the specific gravity of proper brine concentration. An alarm condition is triggered when the concentration falls below acceptable level for more than 15 minutes. The alarm is both an 80-db audible alarm every 3 seconds and a red LED flash every 7 seconds. The alarm box operates on three AA batteries and connects to the brine sensor with a standard 2-wire phone cord (7' phone cord supplied).

MODEL:

Model WS-40

Specifications, Details and Dimensions on Back.



Model WS-40



Salt Alarm

WATER SOFTENING SYSTEMS - WS-40

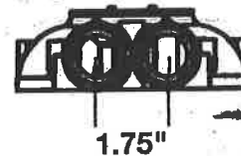
WATER SOFTENING SYSTEMS – WS-40



701 S Ridge Avenue, Troy, OH 45374
1-888-4HOBART • www.hobartservice.com

System Components

Media Vessel (qty) Size	(2) 6 x 13"
Media Vessel Construction	Fiberglass Wrapped Engineered Plastic
Empty Bed Volume	0.16 ft ³
Media Type	Uniform Bead Cation Resin
Media Volume	0.16 ft ³
Bed Depth	Packed
Free Board	None
Riser Tube	1" CPVC
Distributor	Upper 0.012" Slots; Engineered Plastic Basket Lower 0.009" Slots, Stainless Steel Flat Plate
Under bedding	None
Regeneration Control	Non-electric Use Meter
Regeneration Type	Countercurrent
Meter Type	0.30 - 25.00 gpm Polypropylene Turbine



Inlet Water Quality

Pressure Range	15 – 125 psi Dynamic Pressure
Temperature Range	35 – 160° F
Temperature (Continuous)	150° F
pH Range	5 – 10 SU
Free Chlorine Cl ₂ (Max.)	2.0 mg/l
Hardness as CaCO ₃ (Max.)	30 gpg

Operating Specs

Flow Range (15 / 30 psig)	9.1 – 15.2 gpm
Flow Configuration	Alternating
Dimensions (width x depth x height)	14 x 14 x 22"
Weight (Operating / Shipping)	110 / 60 lbs.

Connections

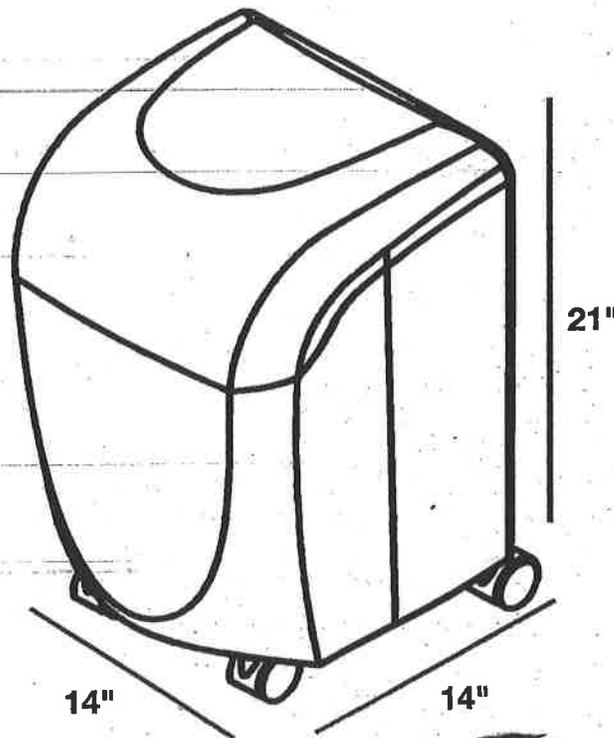
Inlet / Outlet Connections	Custom Adapter and Bracket
Drain Connection	0.375" Tube
Brine Line Connection	0.375" Tube (internal)
Overflow Connection	0.375" Tube
Power	None
Salt Alarm	3 AA Batteries

System Part Numbers

WS-40, Compact Cabinet Softener	913091-123
---------------------------------	------------

Brine Tank Options

Tank Description	206 Cabinet
Tank Height	22"
Tank Footprint	14 x 14"
Material	HDPE
Salt Capacity	40 lbs.



Regeneration Specifications

Regeneration Volume	5 gallons
Regeneration Time	11 minutes
Backwash Flow Control	0.70 gpm
Brine Refill Flow Control	0.20 gpm

Disc Selection (Compensated Hardness*)

Setting	Capacity	Efficiency	Dosing	Meter Disc	1	2	3	4	5	6	7	8
1.0 lbs.	2,527 grains	2,527 gr./lb.	5.5 lbs./ft ³		4	8	11	15	19	23	27	30
				Gallons/Regeneration:	583	282	194	146	117	97	83	73
				Flow during regeneration (@ 15 psig):	9.1	9.1	9.1	9.1	8.4	6.6	5.4	4.4

*Compensated hardness in gpg = Hardness + (3 x Fe In mg/l)

As continued product improvement is a policy of Hobart, specifications are subject to change without notice.

**STAINLESS STEEL
DISHTABLES
SOIL STRAIGHT**

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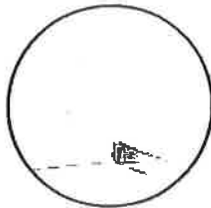
NEW Tile Edge Design



Item #: _____ **Qty #:** _____
Model #: _____
Project #: _____

SPEC-LINE
DTS-S30-60L Shown

**10-1/2" EXTRA LARGE
Bold Looking Backsplash
with 2" return and tile edge**



- Spec-Line:** 14 ga. 304 Series Stainless Steel Top.
16 ga. 304 Stainless Steel Legs Stainless Steel Legs with Welded Cross Bracing & Stainless Steel Bullet Feet.
- UPGRADED!**
Standard: 16 ga. 304 Series Stainless Steel Top.
16 ga. 304 Stainless Steel Legs Stainless Steel Legs with Welded Cross Bracing & Stainless Steel Bullet Feet.
- Super Saver:** 16 ga. 304 Series Stainless Steel Top.
Galvanized Legs with Plastic Bullet Feet.

FEATURES:

Tile edge for ease of installation.
STANDARD & SUPERSAVER SOIL section features 5" deep sink bowl.
SPEC-LINE SOIL section features 8" deep sink bowl.
 Dishable system consists of SOIL and CLEAN sections.
 Table is furnished with 10-1/2" splash with a 2" return.

CONSTRUCTION:

All TIG welded.
 Welded areas blended to match adjacent surfaces and to a satin finish.
 Stainless Steel Gussets welded to a stainless steel support channel.

MECHANICAL:

Faucet holes in **SPLASH** punched on 8" centers, faucet not included.
 Waste drain is 1 1/2" IPS basket type and is included.

ACCESSORIES	Model #	Qty
Faucet		
Wall Shelf		
Undershelf		

Nominal sizing on all dishtables for ease of installation.

Nominal Size	"L"	14 Gauge 304 TOP 16 Ga. Stainless Steel Legs	16 Gauge 304 TOP Stainless Steel Legs	16 Gauge 304 TOP Galvanized Legs	Approx. Wt.
		SPEC-LINE	STANDARD	SUPER SAVER	
3 Ft.	35"	DTS-S30-36L or R	DTS-S70-36L or R	DTS-S60-36L or R	70 lbs.
4 Ft.	47"	DTS-S30-48L or R	DTS-S70-48L or R	DTS-S60-48L or R	85 lbs.
5 Ft.	59"	DTS-S30-60L or R	DTS-S70-60L or R	DTS-S60-60L or R	100 lbs.
6 Ft.	71"	DTS-S30-72L or R	DTS-S70-72L or R	DTS-S60-72L or R	115 lbs.
7 Ft.	83"	DTS-S30-84L or R	DTS-S70-84L or R	DTS-S60-84L or R	125 lbs.
8 Ft.	95"	DTS-S30-96L or R	DTS-S70-96L or R	DTS-S60-96L or R	135 lbs.
9 Ft.	107"	DTS-S30-108L or R	DTS-S70-108L or R	DTS-S60-108L or R	235 lbs.
10 Ft.	119"	DTS-S30-120L or R	DTS-S70-120L or R	DTS-S60-120L or R	290 lbs.
12 Ft.	143"	DTS-S30-144L or R	DTS-S70-144L or R	DTS-S60-144L or R	300 lbs.

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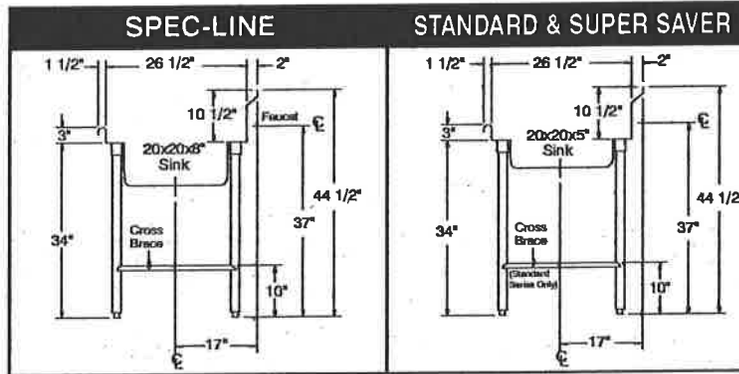
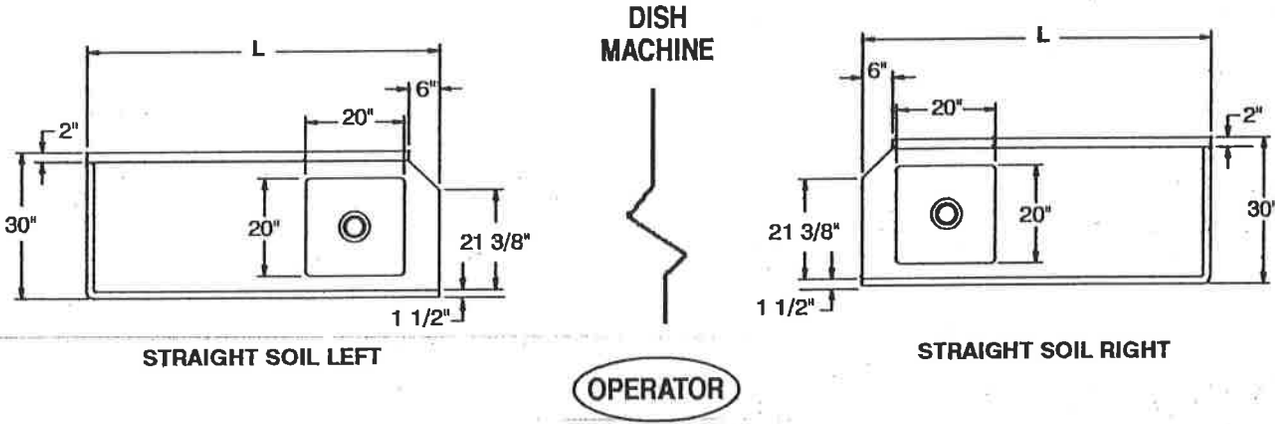
DIMENSIONS and SPECIFICATIONS

TOL ± .500"

ALL DIMENSIONS ARE TYPICAL

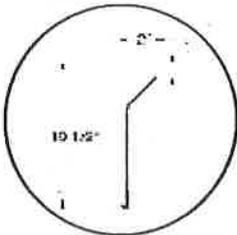
SEE DISH MACHINE COMPATIBILITY CHART TO ENSURE PROPER FIT

Dish Machine Compatibility Chart can be found on our website at www.advancetabco.com under 'Product Support'



*CUSTOMIZE YOUR OWN SYSTEM
by Ordering Optional Accessories from our
PRODUCT & PRICE GUIDE*

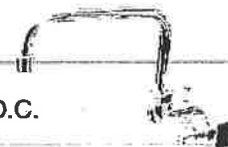
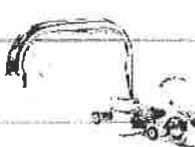
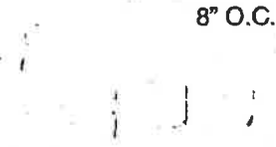
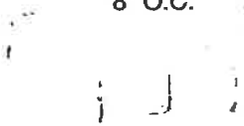
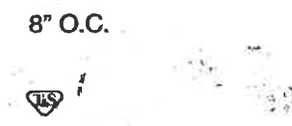
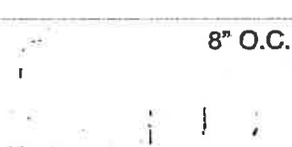
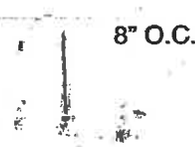
Splash Detail



Description	SPEC-LINE	STANDARD	SUPER SAVER
Material	14 Ga. 304 Series	16 Ga. 304 Series	16 Ga. 304 Series
1 5/8" Dia. Legs	Stainless Steel	Stainless Steel	Galvanized
Gussets	Stainless Steel	Stainless Steel	Stainless Steel
Bullet Feet (1" adj.)	Stainless Steel	Stainless Steel	Plastic
Cross Bracing	Welded	Welded	Optional
Prerinse Bowl Depth	8"	5"	5"
Prerinse Basket	Included	Optional	Optional

SPLASH MOUNTED FAUCETS

ADVANCE TABCO.
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<p>Splash Mount Swivel Gooseneck</p> <p>Single Hole</p>  <p>K-121</p>	<p>AC/DC powered Hands-Free Gooseneck</p> <p>AC & Battery Operated!</p>  <p>Single Hole</p> <p>K-175</p>	<p>3-1/2" Gooseneck</p> <p>4" O.C.</p>  <p>K-59</p>	<p>HEAVY DUTY Gooseneck</p> <p>4" O.C.</p>  <p>K-69</p>
<p>6" Extended Spout</p> <p>4" O.C.</p>  <p>K-123</p>	<p>6" Extended Spout with Wrist Handles</p> <p>4" O.C.</p>  <p>K-206</p>	<p>12" Swing Spout</p> <p>8" O.C.</p>  <p>K-1</p>	<p>14" Swing Spout</p> <p>8" O.C.</p>  <p>K-11</p>
<p>8" Swing Spout</p> <p>8" O.C.</p>  <p>K-101</p>	<p>HEAVY DUTY 14" Swing Spout</p> <p>8" O.C.</p>  <p>K-105</p>	<p>HEAVY DUTY 14" Swing Spout (T&S)</p> <p>8" O.C.</p>  <p>K-111</p>	<p>HEAVY DUTY 12" Swing Spout (T&S)</p> <p>8" O.C.</p>  <p>K-112</p>
<p>16" Swing Spout</p> <p>8" O.C.</p>  <p>K-119</p>	<p>3-1/2" Gooseneck Spout</p> <p>8" O.C.</p>  <p>K-159</p>	<p>6" D-Style Extended Spout</p> <p>8" O.C.</p>  <p>K-160</p>	<p>HEAVY DUTY Extra Long Faucet</p>  <p>K-211</p>
<p>HEAVY DUTY Pre-Rinse Faucet</p> <p>DTA-53</p> <div style="border: 1px solid black; padding: 2px;"> <p>K-114 Replacement Spray Head & Handle</p>  </div>	<p>HEAVY DUTY Pre-Rinse Faucet (T&S)</p> <p>K-116</p> <div style="border: 1px solid black; padding: 2px;"> <p>K-114 Replacement Spray Head & Handle</p>  </div>	<p>12" Swing Spout Add-A-Faucet</p>  <p>K-117</p>	<p>Service Faucet</p> <p>Does not meet Federal Lead Free Standards as it is not intended for potable water.</p>  <p>K-240</p>

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SPLASH MOUNTED FAUCETS ACCESSORIES

ADVANCE TABCO.
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<p>Eye Wash Attachment</p>  <p>K-170</p>	<p>Wrist handle Gooseneck</p> <p style="text-align: center;">Wrist Handles Only</p>  <p>K-316 K-316-LU</p>	<p>Hands-Free Wand</p>  <p>K-400</p>	<p>Low Flow Aerator</p>  <p>K-08</p>
<p>Repair Kit For K-1, K-11, K-101, K-112, K-119 & K-211</p>  <p>Repair Kit can only be used on faucets purchased after 12/03</p> <p>K-00</p>	<p>Faucet Wall Mounting Bracket</p>  <p>K-30</p>	<p>Faucet Mounting Kit K-1, K-11, K-101, K-105, K-112, K-119 & K-211</p>  <p>K-06</p>	

MODEL #	Description	A LENGTH	B HEIGHT	C	D	On Center Dimensions
K-00	Repair Kit For K-1, K-11, K-101, K-119 & 211	N/A	N/A	N/A	N/A	N/A
K-06	Faucet Mt. Kit for K-1, K-11, K-101, K-119 & K211	N/A	N/A	N/A	N/A	N/A
K-1	12" Swing Spout Faucet	12"	5"	2 1/2"	14"	8" O.C.
K-11	14" Swing Spout Faucet	14"	5 1/2"	3"	16"	8" O.C.
K-59	3 1/2" Gooseneck Faucet	3 1/2"	8"	5"	6"	4" O.C.
K-60	??" Gooseneck Faucet	??"	??"	??"	??"	4" O.C.
K-69	Heavy Duty Gooseneck Faucet	3"	5"	2 3/4"	5 1/2"	4" O.C.
K-101	8" Swing Spout Faucet	8"	4 1/4"	2 1/4"	10"	8" O.C.
K-105	Heavy Duty 14" Swing Spout Faucet	14"	5"	3"	16"	8" O.C.
K-111	Heavy Duty 14" Swing Spout (T&S) Faucet	14"	8 1/4"	5 1/2"	16 1/2"	8" O.C.
K-112	Heavy Duty 12" Swing Spout Faucet	12"	5"	3"	14"	8" O.C.
K-116	Heavy Duty Pre-Rinse (T&S) Faucet	13"	34 1/2"	13 1/2"	15 3/8"	8" O.C.
K-117	Add-A-Faucet with 12" Spout Faucet	12"	N/A	N/A	N/A	N/A
K-119	16" Swing Spout Faucet	16"	6"	4"	18 1/2"	8" O.C.
K-121	Splash Mount Swivel Gooseneck Faucet	3 1/2"	8"	5 1/2"	5 3/4"	Single Hole
K-123	6" Extended Spout Faucet	6"	5"	2 1/2"	8"	4" O.C.
K-159	3 1/2" Spout Faucet	3 1/2"	8"	5"	6"	8" O.C.
K-160	6" Extended Spout Faucet	6"	5"	4"	8"	8" O.C.
K-170	Eye Wash Attachment (See Above Detail)	N/A	N/A	N/A	N/A	N/A
K-175	Hands Free AC/DC Operated Faucet 6 Cord. INPUT: 100-240VAC 47-6Hz < 1 Amp Draw. UL LISTED	4 1/2"	7"	3 3/4"	5 1/2"	Single Hole
K-206	6" Extended Spout Faucet with Wrist Handles	6"	5"	2 1/2"	8"	4" O.C.
K-211	Heavy Duty Extra Long Spout Faucet	18"	7 3/4"	5"	21"	8" O.C.
K-240*	Service Faucet	6 1/2"	2 1/2"	1 3/8"	9"	8" O.C.
K-316	Wrist Handle Gooseneck Faucet	3 1/2"	8"	5"	6"	4" O.C.
K-400	Hands Free Wand	N/A	N/A	N/A	N/A	N/A
DTA-53	Heavy Duty Pre-Rinse Faucet	15"	34"	5"	15"	8" O.C.

* Does not meet Federal Lead Free Standards as It is not Intended for potable water.

N/A = Not Applicable To Faucet

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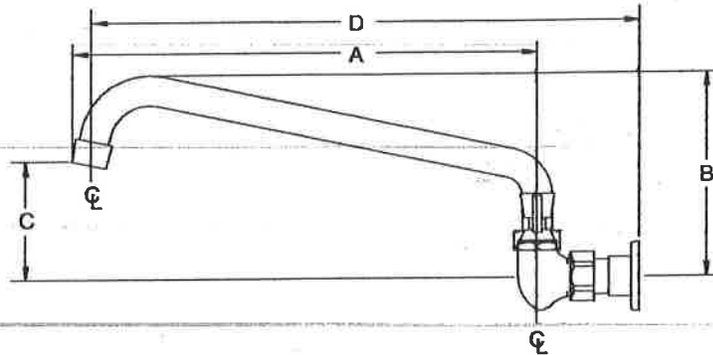
DIMENSIONS and SPECIFICATIONS

TOL ± .125"

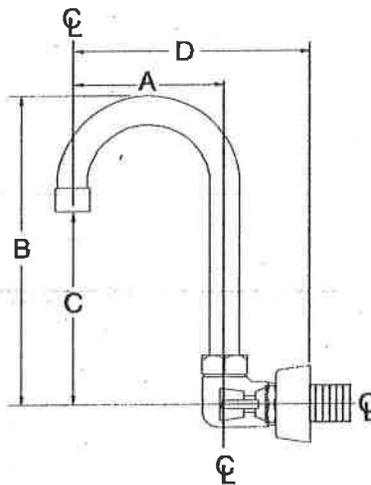
ALL DIMENSIONS ARE TYPICAL

SPLASH MOUNTED FAUCETS

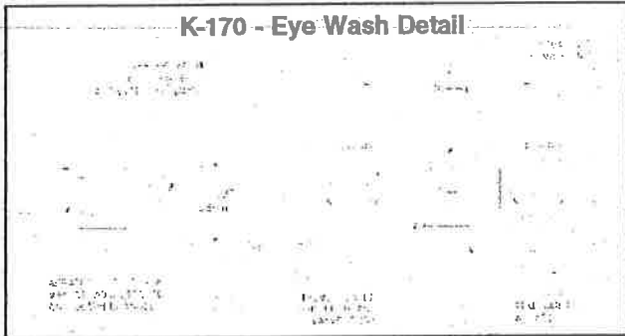
Swing Spout Faucet



Gooseneck Faucet



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(*Excludes K-240 Service Faucets)**
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**ALL FAUCET AERATORS
CONFORM TO
ASTM.A112.18.1M
2.0 GPM/7.56 LPM
THREAD: 55/64 - 27 FEMALE**

**K-240 SERVICE FAUCET
9.6 GPM/36.3 LPM
3/4" HOSE END SPOUT**

ADVANCE TABCO
SMART FABRICATION

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Hamblen County Jail

KaTom Restaurant Supply, Inc.

ADVANCE TABCO is constantly engaged in a program of improving our products. Therefore, we reserve the right to change specifications without prior notice.

© ADVANCE TABCO, NOVEMBER 2013

STAINLESS STEEL
ECONOMY DISHTABLES
CLEAN STRAIGHT

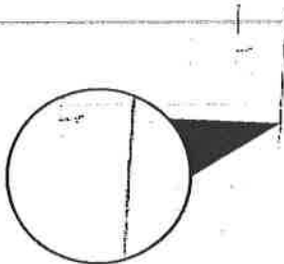
ADVANCE TABCO.
SMART FABRICATION®

16 Gauge, 304 Stainless Steel



Item #: _____ *Qty #:* _____
Model #: _____
Project #: _____

DTC-S60-60L-X Shown



Stainless Steel Welded Leg Assembly with Cross Bracing
(Standard on S70 Series)

FEATURES:

Tile edge for ease of installation.
Dishtable system consists of SOIL and CLEAN sections.
Table is furnished with 10-1/2" Backsplash with a 2" return.

S70 SERIES: Stainless Steel Welded Leg Assembly with Cross Bracing.
Stainless Steel Legs with Stainless Steel Bullet Feet.

S60 SERIES: Galvanized Legs with Plastic Bullet Feet.

CONSTRUCTION:

All TIG welded.
Welded areas blended to match adjacent surfaces and to a satin finish.
Stainless Steel Gussets welded to a stainless steel support channel.

16 Gauge 304 TOP S/S Welded Leg Assembly, Stainless Steel Bullet Feet	16 Gauge 304 TOP Galvanized Legs Plastic Bullet Feet
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Nominal Size	"L"	S70 SERIES	S60 SERIES	Approx. Wt.
2 Ft.	24"	DTC-S70-24L or R-X	DTC-S60-24L or R-X	35 lbs.
3 Ft.	36"	DTC-S70-36L or R-X	DTC-S60-36L or R-X	45 lbs.
4 Ft.	48"	DTC-S70-48L or R-X	DTC-S60-48L or R-X	60 lbs.
5 Ft.	60"	DTC-S70-60L or R-X	DTC-S60-60L or R-X	70 lbs.
6 Ft.	72"	DTC-S70-72L or R-X	DTC-S60-72L or R-X	85 lbs.
8 Ft.	96"	DTC-S70-96L or R-X	DTC-S60-96L or R-X	110 lbs.

Nominal sizing for ease of installation.

ACCESSORIES	Model #	Qty
Prerinse Faucet	DTA-53-1X	
Rack Shelf		
Undershelf		

Optional Stainless Steel UNDERSHELF with Die Cast LEG CLAMP
secured to shelf eliminates unsightly nuts & bolts

DTA-53-1X

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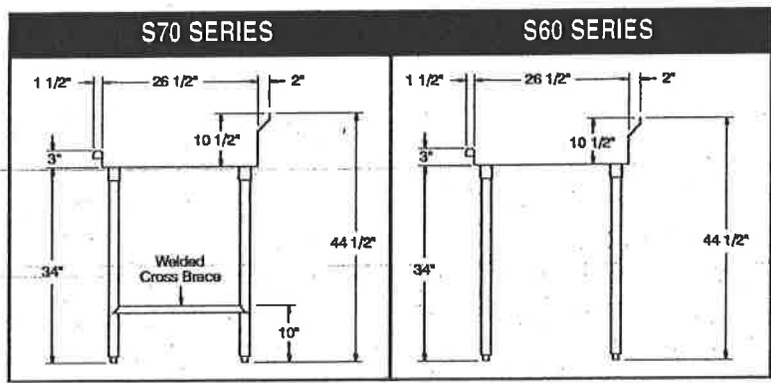
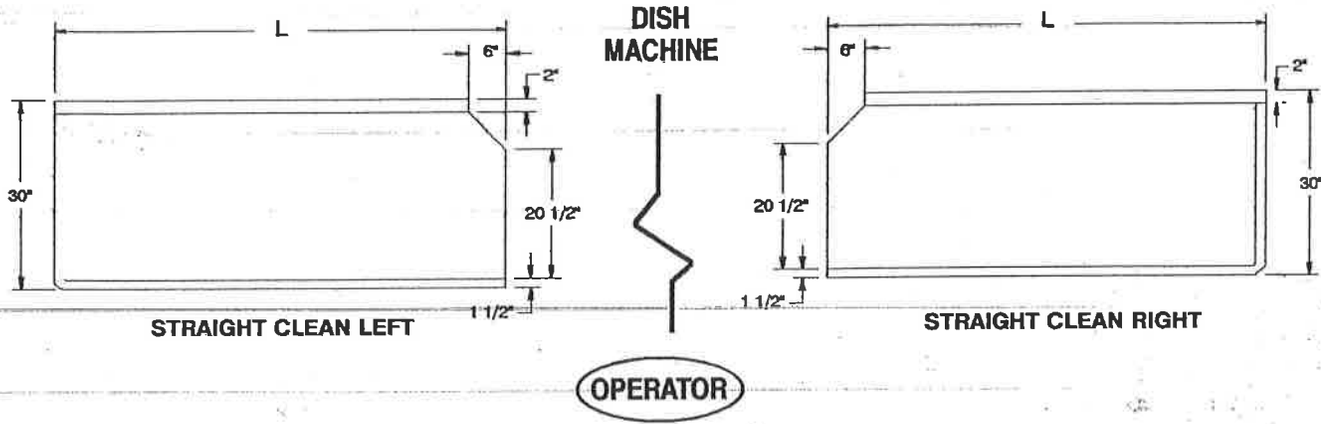
For Assistance with Smart Modifications & Accessories Call: **1-800-98-6684** Fax: 631 586 2933

DIMENSIONS and SPECIFICATIONS

TOL ± .500"

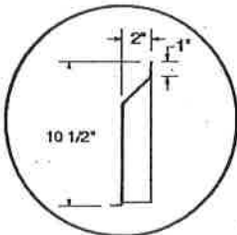
ALL DIMENSIONS ARE TYPICAL

SEE DISH MACHINE COMPATIBILITY CHART TO ENSURE PROPER FIT
 DISH MACHINE COMPATIBILITY CHART CAN BE FOUND IN BACK OF THE SECTION "P" INDEX



CUSTOMIZE YOUR OWN SYSTEM
 by Ordering Optional Accessories from our
PRODUCT & PRICE GUIDE

Splash Detail



Description	S70 SERIES	S60 SERIES
Material	16 Ga. 304 Series	16 Ga. 304 Series
1 5/8" Dia. Legs	Stainless Steel	Galvanized
Gussets	Stainless Steel	Stainless Steel
Bullet Feet (1" adj.)	Stainless Steel	Plastic
Cross Bracing	Welded	Optional

ADVANCE TABCO.
SMART FABRICATION

ADVANCE TABCO is constantly engaged in a program of improving our products. Therefore, we reserve the right to change specifications without prior notice.

DISHTABLE SHELVING

ADVANCE TABCO.
SMART FABRICATION™

Item #: _____ **Qty #:** _____
Model #: _____
Project #: _____

SORTING SHELVES

KD TUBULAR

TRADITIONAL

TRADITIONAL DESIGN

FEATURES:

A solid die formed wall mounted rack shelf with solid end brackets.

CONSTRUCTION:

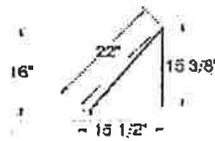
TIG-welded with exposed areas blended to a satin finish.

MATERIAL:

Brackets are 16 gauge type 300 series stainless steel.

Shelf is 16 gauge type 300 series stainless steel.

MODEL #	# of Racks	L	WT
DT-6R-11	1	22"	20 lbs.
DT-6R-12	2	42"	30 lbs.
DT-6R-13	3	62"	40 lbs.
DT-6R-14	4	82"	50 lbs.



Drip Tube

KD TUBULAR DESIGN

FEATURES:

A dual purpose open tubular design wall mounted rack shelf with solid end brackets bolted in field. Unit completely knock down.

CONSTRUCTION:

No welds. Unit is supplied with assembly hardware.

MATERIAL:

Brackets are 16 gauge type 300 series stainless steel.

Tubing is 1 5/8" diameter stainless steel 18 gauge tubing.

Stainless steel bolts (included).

MODEL #	# of Racks	L	WT
DT-6R-21	1	22"	15 lbs.
DT-6R-22	2	42"	23 lbs.
DT-6R-23	3	62"	30 lbs.
DT-6R-24	4	82"	38 lbs.

1 5/8" S/S Tubing



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DISHTABLE SHELVING

ADVANCE TABCO.
SMART FABRICATION™

DOUBLE SIDED SLANT RACK SHELF

MODEL #	Qty.
DTA-79	

Recommended for D, G and U-Shaped Series Dishtables Only.

TABLE MOUNTED TUBULAR RACK SHELF DOUBLE SIDED DESIGN

Mounts to backsplash and end roll of dishtable

15 O.C.

FEATURES:

A dual purpose double sided open tubular design table mounted rack shelf with solid ends.

CONSTRUCTION:

Factory assembled for ease of installation.

Mounts to dishtable with stainless steel bolts (included).

MATERIAL:

Side Plates are 14 gauge type 304 series stainless steel.

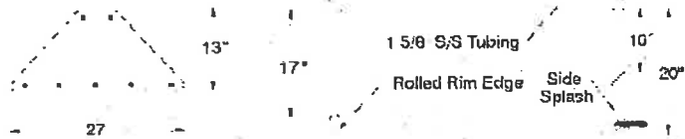
Tubing is 1 5/8" diameter 18 gauge type 300 stainless steel tubing.

9' AND LONGER HAVE CENTER SUPPORT

Shelf shipped separated from table to reduce freight costs and chance of shipping damage.

DTA-79

Minimum Length 48"



Stainless Steel Undershelves

FEATURES:

Stainless steel construction featuring the adjustable die cast leg clamp.

CONSTRUCTION:

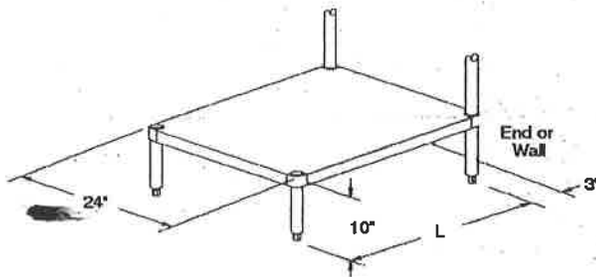
No welds. Shelf completely die formed.

MATERIAL:

Stainless steel.

UNDERSHELVES

MODEL #	L	WT.
DTA-SS-18	18"	11 lbs.
DTA-SS-24	24"	13 lbs.
DTA-SS-30	30"	15 lbs.
DTA-SS-42	42"	20 lbs.
DTA-SS-54	54"	23 lbs.
DTA-SS-66	66"	30 lbs.
DTA-SS-78	78"	35 lbs.
DTA-SS-90	90"	39 lbs.
DTA-SS-102	102"	45 lbs.
DTA-SS-114	114"	50 lbs.
DTA-SS-126	126"	55 lbs.
DTA-SS-138	138"	59 lbs.



Shelving is Reversible (Left or Right)

Size Undershelf to be at least 6" shorter than dishtable.

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ADVANCE TABCO is constantly engaged in a program of improving our products. Therefore, we reserve the right to change specifications without prior notice.

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