

Project		
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## **CL76C-BAS STEAM**

**High Temperature Rack Conveyor Dishwashing Machine** 







## SPECIFIER STATEMENT

Specified dishwasher will be Hobart CL76C Base steam tank heat model. Features include 22" corner scrapper, Complete Delime™ with Delime Notification, Auto Dispensing and Booster Guard™, capless anti-clogging wash arms, 245 racks per hour, 114 gallons per hour pumped final rinse, insulated ergonomic cabinet style doors, touchscreen controls with WiFi connectivity, and NSF approved pot and pan cycle mode. The wash tank utilizes durable precision pressure sensor monitors in lieu of conventional mechanical floats. The 19.5" standard chamber height will accommodate up to (6) standard sheet pans at a time on an open-end sheet pan rack.

#### STANDARD FEATURES

- + 114 gallons per hour pumped final rinse
- 245 racks per hour
- + 22" corner scrapper
- Complete Delime<sup>™</sup> with Delime Notification, Auto Dispensing and Booster Guard™
- Internal stainless steel pressure-less 24 kW booster heater (70°F rise)
  - Single point electrical connection standard
- + Capless, anti-clogging wash arms
- Large double door opening for ease of cleaning
- + 19.5" chamber height opening (accepts sheet pans)
- Doors are insulated & hinged with door interlock switches
- User-friendly smart touchscreen controls with diagnostics & troubleshooting
- + WiFi connectivity
- SmartConnect app and cloud with machine status, temperature logs, error code reporting, and cost, consumption and usage analysis
- Energy saver mode (programmable auto-shut down)
- NSF rated configurable pot and pan cycle
- Self-aligning wash manifolds
- Stainless steel self-draining pump and impeller
- Sloping scrap screens and deep scrap baskets
- Rapid return conveyor drive mechanism
- Service diagnostics
- Door actuated drain closure
- + Vent fan control

#### **OPTIONS & ACCESSORIES** (Available at extra cost)

☐ Standard, short, and extended stainless steel vent hoods ☐ Direct drive unloader – adds 38" length; Reference spec F48944 for more details ☐ Side loader – SL23 adds 23" length, SL30 adds 30" length; Reference specs F40926 and F40927 for more details ☐ Blower-dryer – adds 33½" to length; Reference spec F48945 (electric blower-dryer) and F48950 (steam blower-dryer) for more details (ships separate from dishmachine, contact Hobart Service for installation) □ Drain water tempering kit ☐ Flanged feet kit (requires three kits) ☐ Higher than standard chamber (24" opening) ☐ External #150 steam booster heater ☐ Table limit switch with 20' cable ☐ Correctional package (factory installed, contact Hobart for details)

☐ Factory-mounted circuit breakers (contact Hobart for details)

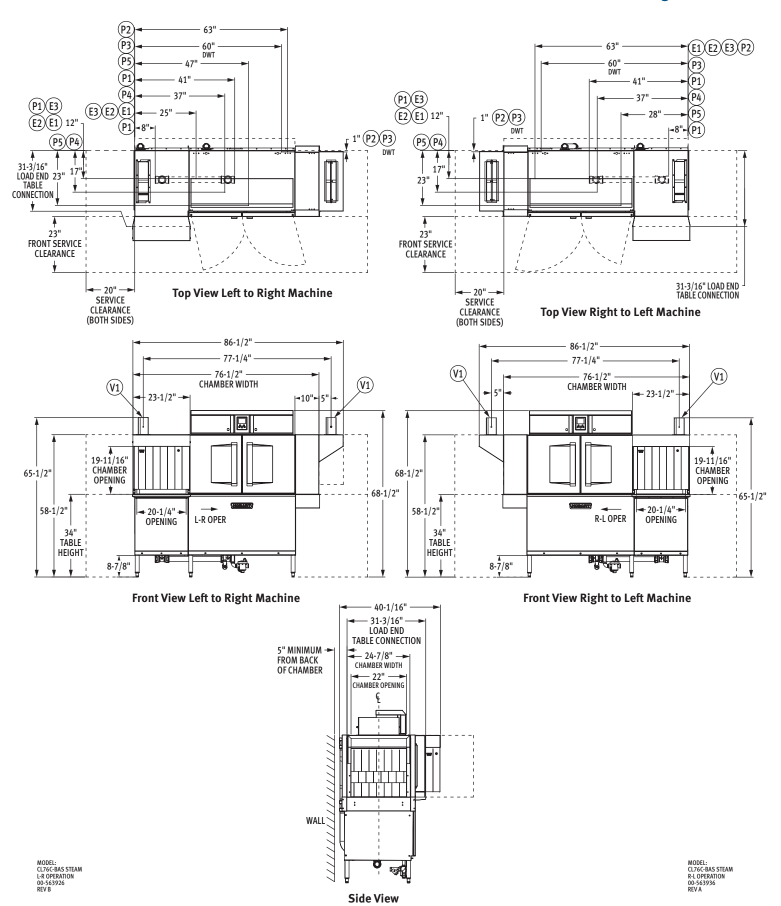
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■ Water hammer arrester

# HOBART

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### **LEGEND**

Electrical Connections				
SINGLE POINT CONNECTION				
E1	Electric connection, single point: motors, controls, with 24kW electric booster heater, 65" AFF.			
	DUAL POINT CONNECTION WITH BOOSTER			
E2	Electric connection: motors, 62" AFF.			
E3	Electric connection: controls, 24kW booster heater, 65" AFF.			
	Plumbing Connections			
P1	Drain: 2" FPT, 7-3/8" AFF, two possible connections; may be drained to either side of drain housing, plug opposite side.			
P2	Common hot water connection: 1/2" FPT, 12" AFF. See plumbing notes for required temperatures.			
Р3	Optional drain water tempering. Cold water connection: 1/2" FPT, 12" AFF, cold temperature 80°F maximum.			
P4	Steam coils: 10 to 50 PSI flowing, 3/4" FPT, 6" AFF.			
P5	Condensate return: a 10 PSI minimum differential pressure across the steam traps must be maintained. 3/4" FPT, 5" AFF, two connections (two bucket type traps furnished).			
Vent Connections				
V1	Optional vent hoods: 4" x 16" vent stack with damper. Load end 200 CFM, unload end 400 CFM.			

### **SPECIFICATIONS**

CapacitiesRacks per Hour (NSF rated)245Wash Tank (U.S. gallons)23Corner Scrapper (U.S. gallons)23Conveyor Speed (feet per minute)6.8Motor Horsepower1/6Drive1/6Wash2Corner Scrapper2Final Rinse2/3Water Consumption114U.S. Gallons per Hour114U.S. Gallons per Rack0.47Peak Drain Flow (U.S. gallons per minute)38HeatingTank Heat, Steam Coils (pounds per hour)65Electric Booster (built-in) (kW for 70°F rise)24Electric Booster (field conversion) (kW for 40°F rise)12VentingLoad End (minimum CFM)200Unload End (minimum CFM)400Shipping Weight (approximate)890 lbs.	
Wash Tank (U.S. gallons)	•
Corner Scrapper (U.S. gallons)	•
Conveyor Speed (feet per minute)6.8Motor Horsepower1/6Drive1/6Wash2Corner Scrapper2Final Rinse2/3Water Consumption114U.S. Gallons per Hour114U.S. Gallons per Rack0.47Peak Drain Flow (U.S. gallons per minute)38HeatingTank Heat, Steam Coils (pounds per hour)65Electric Booster (built-in) (kW for 70°F rise)24Electric Booster (field conversion) (kW for 40°F rise)12Venting200Unload End (minimum CFM)200Unload End (minimum CFM)400Shipping Weight (approximate)890 lbs.	
Motor Horsepower  Drive	
Drive	
Wash	Motor Horsepower
Corner Scrapper	Drive
Final Rinse	Wash 2
Water Consumption  U.S. Gallons per Hour	Corner Scrapper 2
U.S. Gallons per Hour	Final Rinse
U.S. Gallons per Rack	Water Consumption
U.S. Gallons per Rack	U.S. Gallons per Hour
Peak Drain Flow (U.S. gallons per minute)	·
Tank Heat, Steam Coils (pounds per hour)	·
Electric Booster (built-in) (kW for 70°F rise)	Heating
Electric Booster (field conversion) (kW for 40°F rise).       12         Venting         Load End (minimum CFM)       200         Unload End (minimum CFM)       400         Shipping Weight (approximate)       890 lbs.	Tank Heat, Steam Coils (pounds per hour)
Venting200Load End (minimum CFM)400Unload End (minimum CFM)400Shipping Weight (approximate)890 lbs.	Electric Booster (built-in) (kW for 70°F rise)
Load End (minimum CFM)	Electric Booster (field conversion) (kW for 40°F rise)
Unload End (minimum CFM)         400           Shipping Weight (approximate)         890 lbs.	Venting
Unload End (minimum CFM)         400           Shipping Weight (approximate)         890 lbs.	Load End (minimum CFM)
C + 18' *	Shipping Weight (approximate)890 lbs.
Crated Dimensions86"Lx38"Wx79"H	<b>Crated Dimensions</b>

E1	Single Point Electrical Connection with Internal Booster			
-		(E1) Motors, Controls, 24kW Booster Heater		
		Rated Amps	Minimum Supply Circuit Ampacity/ Maximum Protective Device	
20	8/60/3	93.4	125	
240	0/60/3	81.8	100	
480	0/60/3	43.5	60	

E2		Dual Point Electrical Connection with Internal Booster (Field Conversion Only)			
E3					
		(E2) Motors		(E3) Controls, 24kW Booster Heater	
Vol	tage	Rated Amps	ed Circuit Ampacity/ Rated Ci ps Maximum Amps		Minimum Supply Circuit Ampacity/ Maximum Protective Device
208,	/60/3	18.3	25	75.1	90
240	/60/3	15.6	20	66.2	80
480,	/60/3	9.0	15	34.5	40

**WARNING:** Electrical and grounding connections must comply with the applicable portions of the National Electrical Code and/or other local electrical codes.

**CAUTION:** Certain materials including silver, aluminum, and pewter are attacked by sodium hypochlorite (liquid bleach).

**ATTN:** Plumbing connections must comply with applicable sanitary, safety and plumbing codes.

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## CL76C-BAS STEAM High Temperature Rack Conveyor

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CL76C-BAS Steam Heat Dissipation			
Booster	BTU/HR.		
Booster	Latent	Sensible	
Without Booster	22,700	9,700	
12kW Booster	30,800	13,200	
24kW Booster	41,700	17,900	

**NOTE:** 24kW Booster Heater field convertible to 12kW when 140°F incoming water provided. (Conversion instructions located in machine control box. Contact factory for 12kW booster amperage ratings.)

**NOTE:** Additional Voltages and Amperages are available, see document F48913.

**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 3 grains or less for best results.

Minimum incoming hot water temperatures:

110°F for 24kW internal booster

140°F for 12kW field converted internal booster

180°F without internal booster for high temperature sanitizing

130°F without internal booster for chemical sanitizing

Building flowing water pressure to dish machine is 20 to 65 PSI at the machine.

For convenience when cleaning, water tap should be installed near machine with heavy duty hose and squeeze valve.

For chemical sanitizing applications, feeder must be certified to NSF Standard 29. Flowing steam pressures above 50 PSI must have a pressure regulator (by others) installed in the steam line.

Shut off valve must be supplied (by others) in the steam line to the dishwasher.

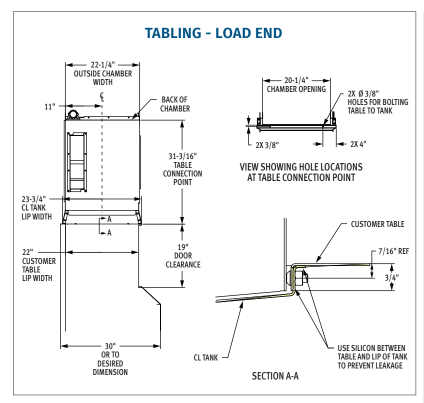
Tank heat, steam coils (pounds per hour) - 130.

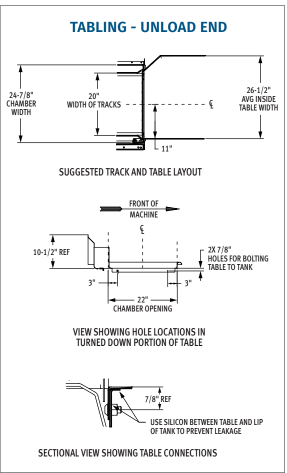
**Miscellaneous Notes:** All dimensions taken from floor line may be increased approximately 3/4" or decreased 1/2".

For HTS, add 4-5/16" to all dimensions above table line.

For HTS, add 15 lbs. to the domestic shipping weight of each model.

**Electrical Note:** Dishmachine not provided with internal GFCI protection.





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