Item # _____

Quantity _____

HOBART

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

CRS66A/CRS66AW DISHWASHER

STANDARD FEATURES

- 202 racks per hour CRS66A
- 126 racks per hour CRS66AW
- Opti-RinSe[™] system
- Ball detent clutch conveyor drive mechanism
- Top mounted controls
- Stainless steel anti-clogging wash arms
- Stainless front panel, frame and legs
- Automatic fill
- Auto-timer
- Scrap screen and deep basket system
- Stainless steel self-draining pump and impeller
- Fixed pump intake screen
- Door actuated drain closure
- Door interlock switch on all doors
- Vent fan control
- Convertible hot water or low temp final rinse
- Booster heater control

DIRECTION OF OPERATION

- Right to Left
- Left to Right

VOLTAGE

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

OPTIONS AT EXTRA COST

- Stainless steel pressureless 15 kw or 30 kw booster heater
- Single point electrical connection (does not include booster heater)
- □ 6" higher than standard chamber
- Conveyor dwell
- Side loader
- Blower-dryer
- Lower pre-wash arm
- □ Pre-wash temperature control

MODEL

- CRS66A Dishwasher
- CRS66AW Dishwasher (12% lower water use)

ACCESSORIES

- Stainless steel vent hoods
- Direct drive unloader
- Side loader

Specifications, Details and Dimensions on Inside and Back.

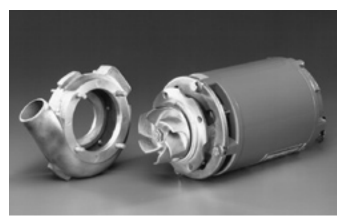






C-LINE DISHWASHER NOW STANDARD WITH MORE PRODUCTIVE FEATURES THAN EVER . . .

Inside and out the C-Line Hobart dishwashers are packed with standard components and design innovations that make them the biggest value in the dishwasher industry.



Stainless Steel Self-Draining Pump and Impeller. Pump and impeller are stainless steel for maximum durability. A fixed pump intake screen prevents debris from entering into the pump.

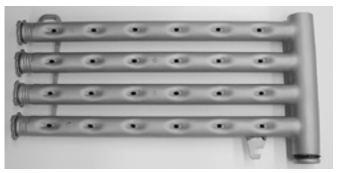


Lift-Out Scrap Basket. Screen design sheds soil more easily than flat screens, reduces frequency of cleaning — easy to empty large soil particles . . . Just lift out scrap basket under screens.

OPTIONAL BOOSTER HEATER



Built-in Pressureless Stainless Steel Booster Heater. Interwired and interplumbed. Saves on installation and saves floor space. Simplifies operation with just one switch to power dishmachine and booster.



Wash Arms. Computer-designed prewash and wash arms resist clogging, easily removed for cleaning (CRS-66A shown).



Opti-RinSe™. Hobart's exclusive patent pending Opti-RinSe™ significantly reduces operating cost by reducing rinse water and the energy required to heat the water. The unique spray pattern uses large droplets to more efficiently sanitize the ware.

OTHER STANDARD FEATURES ...

- Low-Temp Convertibility In Field. Order your C-Line with hot water sanitizing or energy-saving low temperature chemical sanitizing – then, if requirements change, convert from one mode to the other in the field. An exclusive feature – standard from Hobart.
- **Auto-Fill.** One button automatic fill ensures optimum tank level, and the simplest operation.
- Auto-Timer. Automatically activates the warewasher when a rack enters the machine, and after the last rack has passed, shuts off the pump and conveyor while maintaining tank heat temperature. Extends machine life, requires less operator attention and promotes significant energy savings.
- **Door Actuated Drain Closures.** Closing the door automatically actuates drain closures, eliminates extra manual steps, insures that closures are in the correct position.
- Vent Fan Control and Booster Heater Control. Allows for interconnection to dishwasher.

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CRS66A/CRS66AW DISHWASHER

AVAILABLE OPTIONS . . .

Flexibility is synonymous with Hobart C-Line dishwashers. If your operation demands a dishwasher with a vent hood, an extended hood . . . a recirculating prewash, just specify the combination of options that suit your needs.



Side Loader. Save up to 20 square feet in the dishroom layout with an optional C-Line Side Loader. Racks are indexed 90° into the dishwasher automatically – a feature that cuts space and reduces labor dramatically. Your dishroom team will appreciate this feature.





Extended Hood

Vent Hood

C-Line Dishwashers are available with vent hoods or extended hoods, each with vent stack and locking-type damper, and both designed to fit either end of the dishwasher.

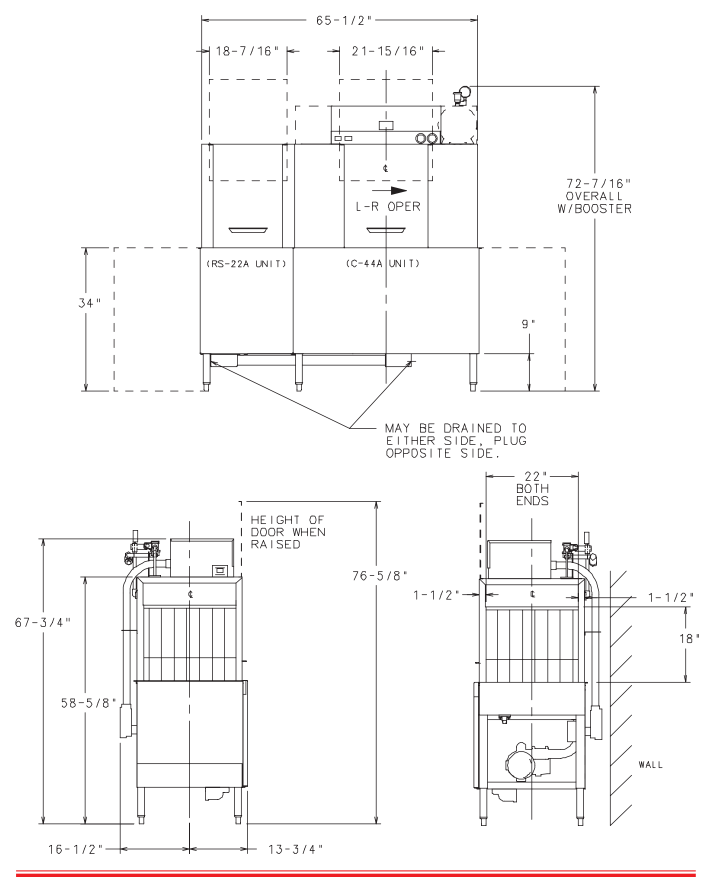
OTHER AVAILABLE OPTIONS . . .

Condenser, blower-dryer, conveyor dwell, steam booster heater, and a single-point electrical connection for 3 phase electric heat machines.

Machine Ratings (Mechanical) Racks per hour (194' × 194') 202 128 Conveyor Speed - feet per minute 5.6 max. 3.5 max. Dishes per Hour (Average 25 per rack) 9.045 5.670 Floor Space - Table to Table (Inches) 9.045 5.670 Overall Dimensions - H × W x D (Inches) 701/x x 677/st x 301/4 66 Overall Dimensions - H × W x D (Inches) 701/x 677/st x 301/4 701/x 677/st x 301/4 Motor H.P. Wash 2 701/x 677/st x 301/4 701/x 677/st x 301/4 Conveyor Drive H.P. Wash 2 701/x 677/st x 301/4 701/x 677/st x 301/4 Blower-Dryer - Motor H.P. (if used) 2 2 2 Electric Blower Dryer Heating Colis (if used) 42.0 KW 74 Blower-Dryer - Based on 20 PSI Flowing Stam if used (25 PSIG MAX.) 110 74 Number of Tanks 2 78,000 2 Staam Injectors Prewash 17 Wash 23.0 78,000 Steam Injectors Regulated 15 KW 78,000 78,000 Steam Injectors Regulated 15 KW 78,000 71 Steam Injectors Regulated 15 KW 71 71 At 20 PSI Flow Pressure 1.83 1.19 71 At 20 PSI Flow Pressure 1.83 1.19 71			CRS66A	CRS66AW	
Conveyor Speed - feet per minute 5.6 max. 3.5 max. Dishes per Hour (Average 25 per rack) 5,025 3,150 Glasses per Hour (Average 45 per rack) 9,045 5,670 Floor Space - Table to Table (Inches) - 66 - 66 Overall Dimensions - H x W x D (Inches) - 701/x x 671/x x 301/a Motor H.P. - Wash 2 - 701/x x 671/x x 301/a Conveyor Drive H.P. - 701/x x 671/x x 301/a - 701/x x 671/x x 301/a Blower-Dryer - Notor H.P. (If used) - 701/x x 671/x x 301/a - 701/x x 671/x x 301/a Electric Blower Dryer - 66 - 701/x x 671/x x 301/a - 701/x x 671/x x 301/a Heating Coils (If used) - 70/x x 671/x x 301/a - 701/x x 671/x x 301/a - 701/x x 671/x x 301/a Electric Blower Dryer Heating Coils (If used) - 2 - 701/x x 671/x x 301/a - 701/x x 671/x x 301/a Blower-Dryer - Based on 20 PSI Flowing Steam If used Step SIG MAX.) - 110 - 701/x x 671/x x 301/a - 701/x x 671/x x 301/a Steam Ipectors Combined 204 Combined 159 - 78,000 - 78,000 - 78,000 - 78,000 - 78,000 - 78,000 - 78,000 - 78,000 - 78,000 - 78,000					
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Glasses per Hour (Average 45 per rack) 9,045 5,670 Floor Space - Table to Table (Inches) -66 -66 Overall Dimensions - H x W x D (Inches) -70/x x 67% x 30% - Motor H.P. -70/x x 67% x 30% - Biower-Dryer - Motor H.P. (If used) -70/x 467% x 30% - Biower-Dryer - Motor H.P. (If used) -2 Electric Blower Dryer -42.0 KW Biower-Dryer - Based on 20 PSI -10 Flowing Steam If used (25 PSIG MAX.) -110 Number of Tanks 2 Tank Capacity - Gallons Prewash 17 - Wash 23.0 Pump Capacity - Gallons per Minute - Weir Test Combined 204 Combined 159 Heating Equipment - (For keeping power wash hot) Gas Burners (with Natural Gas) - BTU per hr. -78,000 Steam Injectors -78,000 -78,000 -78,000 Electric Heating Unit - Size Used -Regulated 15 KW -78,000 Optional Booster Heater / Final Rinse 15 KW / 30 KW -78,000 Final Rinse Flow - Gals. per min. At 15 PSI Flow Pressure 1.83 1.19 At 20 PSI Flow Pressure 1.83 1.19 -71 At 20 PSI Flow Pressure 1.83 1.96					
Floor Space - Table to Table (Inches) 66 Overall Dimensions - H x W x D (Inches) 70% x 67% x 30% Motor H.P. Prewash 1 Conveyor Drive H.P. 74 Blower-Dryer - Motor H.P. (If used) 2 Electric Blower Dryer 42.0 KW Blower-Dryer - Based on 20 PSI 110 Flowing Steam if used (25 PSIG MAX.) 110 Number of Tanks 2 Tank Capacity - Gallons Prewash 17 - Wash 23.0 Pump Capacity - Gallons Prewash 17 - Wash 23.0 Flowing Steam if used (25 PSIG MAX.) Combined 204 Combined 204 Combined 159 Galons per Minute - Weir Test Combined 204 Galons per Minute - Weir Test Combined 204 Electric Heating Unit - Size Used Regulated 15 KW Optional Booster Heater / Final Rinse 15 KW / 30 KW Rinse Flow - Gals. per min. At 15 PSI Flow Pressure 1.83 At 16 PSI Flow Pressure 2.13 1.36 Final Rinse Flow - Gals. per hr MAXIMUM 71 At 20 PSI Flow Pressure Gal./Rack 150 Finst Pressure 282 Rinse 20 PSI Flow Pressure 128 82		, ,	,	,	
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Motor H.P. Wash 2 Conveyor Drive H.P. % Blower-Dryer - Motor H.P. (if used) 2 Electric Blower Dryer Heating Coils (if used) 42.0 KW Blower-Dryer - Based on 20 PSI Flowing Steam if used (25 PSIG MAX.) 110 Number of Tanks 2 Tank Capacity - Gallons Prewash 17 - Wash 23.0 Pump Capacity - Gallons per Minute - Weir Test Combined 204 Combined 159 Gammers (with Natural Gas) - BTU per hr. Combined 204 Combined 159 Steam Injectors Regulated ¹ /x" Electric Heating Unit - Size Used Regulated ¹ /x" Electric Heating Unit - Size Used Regulated 15 KW Optional Booster Heater / Final Rinse 15 KW / 30 KW Rinse - Minutes operated during hour of maximum operation 60 60 Final Rinse Flow - Gals. per min. At 15 PSI Flow Pressure 1.83 1.19 At 20 PSI Flow Pressure 1.83 1.9 Rinse 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 128 65 - 180°F65 - 140° Steam Booster, if used on 20 PSI steam and on customer supplying final rinse water at 180°F maximum 65 37 Exhaust Requirements - Cubic Feet per minute <td>Overall Dimensions - H x W</td> <td>/ x D (Inches)</td> <td></td> <td></td>	Overall Dimensions - H x W	/ x D (Inches)			
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Pump Capacity - Gallons per Minute - Weir Test Combined 204 Combined 159 Heating Equipment - (For keeping power wash hot) Gas Burners (with Natural Gas) - BTU per hr. - 78,000 - Steam Injectors - - 78,000 - Steam Injectors -	Number of Tanks		•	2	
Gailons per Minute - Weir Test Combined 204 Combined 159 Heating Equipment - (For keeping power wash hot) Gas Burners (with Natural Gas) - BTU per hr. - 78,000 Steam Injectors - Regulated ¼" Electric Heating Unit - Size Used - Regulated ½" Optional Booster Heater / Final Rinse - 15 KW / 30 KW Rinse - Minutes operated during hour of maximum operation - 60 Final Rinse Flow - Gals. per min. At 15 PSI Flow Pressure 1.83 1.19 At 20 PSI Flow Pressure 2.13 1.36 Final Rinse Flow - Gals. per hr MAXIMUM At 15 PSI Flow Pressure 128 82 Hot Water Sanitizing Gal./Rack - 64 - 180°F64 - 140°F .65 - 180°F65 - 140' Steam Consumption - Pounds per hr MAXIMUM Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) Dishwasher, based on 20 PSI steam - 20 PSI water flowing - 130°F entering water raised to 180°F min. 60 37 Exhaust Requirements - Cubic Feet per minute Entrance End Discharge End W/Blower Dryer 200 - Peak Rate of Drain Flow - Galons per minute. (Initial rate with full tank) 38 - -	Tank Capacity - Gallons		Prewash 1	7 – Wash 23.0 — 🕨	
(For keeping power wash hot) Gas Burners (with Natural Gas) - BTU per hr. T8,000 Steam Injectors Regulated ½" Electric Heating Unit - Size Used Regulated 15 KW Optional Booster Heater / Final Rinse 15 KW / 30 KW Rinse - Minutes operated during hour of maximum operation 60 Final Rinse Flow - Gals. per min. At 15 PSI Flow Pressure 1.83 1.19 At 20 PSI Flow Pressure 2.13 1.36 Final Rinse Flow - Gals. per hr MAXIMUM At 15 PSI Flow Pressure 110 71 At 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 65 - 180°F64 - 140°F .65 - 180°F65 - 140' Steam Consumption - Pounds per hr MAXIMUM Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) Dishwasher, based on 20 PSI steam and on customer supplying final rinse water at 180°F maximum 65 37 Exhaust Requirements - Cubic Feet per minute 60 37 Entrance End 200 37 Peak Rate of Drain Flow - Gallons per minute. (Initial rate with full tank) 38 38		Test	Combined 204	Combined 159	
Steam Injectors Regulated ½" Electric Heating Unit - Size Used Regulated 15 KW Optional Booster Heater / Final Rinse 15 KW / 30 KW Rinse - Minutes operated during hour of maximum operation 60 Final Rinse Flow - Gals. per min. At 15 PSI Flow Pressure 1.83 1.19 At 20 PSI Flow Pressure 2.13 1.36 Final Rinse Flow - Gals. per hr MAXIMUM At 15 PSI Flow Pressure 110 71 At 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 64 - 180°F64 - 140°F .65 - 180°F65 - 140° Steam Consumption - Pounds per hr MAXIMUM Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) Dishwasher, based on 20 PSI steam and on customer supplying final rinse water at 180°F maximum 65 Steam Booster, if used on 20 PSI steam - 20 PSI water flowing - 130°F entering water raised to 180°F min. 60 37 Exhaust Requirements - Cubic Feet per minute Entrance End WiBlower Dryer 200 0 WiBlower Dryer 1400 38 38 0	(For keeping power wash I Gas Burners (with Natural		7	3 000	
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Optional Booster Heater / Final Rinse 15 KW / 30 KW Rinse - Minutes operated during hour of maximum operation 60 Final Rinse Flow - Gals. per min. 1.83 At 15 PSI Flow Pressure 2.13 Final Rinse Flow - Gals. per hr MAXIMUM 10 At 20 PSI Flow Pressure 110 Final Rinse Flow - Gals. per hr MAXIMUM 110 At 20 PSI Flow Pressure 128 Rinse 20 PSI Flow Pressure 128 Gal./Rack 64 - 180°F64 - 140°F Steam Consumption - .64 - 180°F64 - 140°F Pounds per hr MAXIMUM .65 - 180°F65 - 140° Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) .65 - 180°F65 - 140° Dishwasher, based on 20 PSI steam and on customer supplying final rinse water at 180°F maximum 65 Steam Booster, if used on 20 PSI steam - 20 PSI water flowing - 130°F entering water raised to 180°F min. 60 20 PSI water flowing - 130°F entering water raised to 180°F min. 60 Entrance End			· · · · · · · · · ·		
Rinse - Minutes operated during hour of maximum operation 60 Final Rinse Flow - Gals. per min. 1.83 1.19 At 15 PSI Flow Pressure 2.13 1.36 Final Rinse Flow - Gals. per hr MAXIMUM At 15 PSI Flow Pressure 110 71 At 20 PSI Flow Pressure 128 82 Final Rinse Flow - Gals. per hr MAXIMUM At 15 PSI Flow Pressure 110 71 At 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 164 - 180°F64 - 140°F .65 - 180°F65 - 140' Steam Consumption - Pounds per hr MAXIMUM .65 - 180°F65 - 140' Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) Dishwasher, based on 20 PSI steam and on customer supplying final rinse water at 180°F maximum 65 Steam Booster, if used on 20 PSI steam - 20 PSI water flowing - 130°F entering water raised to 180°F min. 60 37 Exhaust Requirements - Cubic Feet per minute Entrance End 200					
maximum operation 60 Final Rinse Flow - Gals. per min. 1.83 1.19 At 15 PSI Flow Pressure 2.13 1.36 Final Rinse Flow - Gals. per hr MAXIMUM 110 71 At 20 PSI Flow Pressure 110 71 At 20 PSI Flow Pressure 128 82 Finse 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 128 82 Matter Sanitizing 64 - 180°F64 - 140°F .65 - 180°F65 - 140° Steam Consumption - Pounds per hr MAXIMUM Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) .65 - 180°F65 - 140°F Dishwasher, based on 20 PSI steam - 20 65 .65 Steam Booster, if used on 20 PSI steam - 60 37 Exhaust Requirements - Cubic Feet per minute .60 .60 Discharge End 400 .60 .60 .60 W/Blower Dryer .1400 .400 .60 .60 .60 <td>•</td> <td></td> <td>15 KV</td> <td>V / 30 KW</td>	•		15 KV	V / 30 KW	
At 15 PSI Flow Pressure 1.83 1.19 At 20 PSI Flow Pressure 2.13 1.36 Final Rinse Flow - Gals. per hr MAXIMUM 110 71 At 15 PSI Flow Pressure 110 71 At 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure Chemical Sanitizing - Chemical Sanitizing .65 - 180°F65 - 140° Steam Consumption - Pounds per hr MAXIMUM Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) .64 - 180°F64 - 140°F .65 - 180°F65 - 140° Steam Booster, if used on 20 PSI steam and on customer supplying final rinse water at 180°F maximum 65 65 Steam Booster, if used on 20 PSI steam - 20 PSI water flowing - 130°F entering water raised to 180°F min. 60 37 Exhaust Requirements - Cubic Feet per minute Entrance End 200 0 W/Blower Dryer 1400 1400 0 Peak Rate of Drain Flow - Gallons per minute. (Initial rate with full tank) 38 38		ining nour of	60		
Final Rinse Flow - Gals. per hr MAXIMUM 110 71 At 15 PSI Flow Pressure 128 82 At 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure 64 - 140°F .65 - 180°F65 - 140° Steam Consumption - Pounds per hr MAXIMUM .64 - 140°F .65 - 180°F65 - 140° Steam Consumption supplying final rinse water .64 - 180°F64 - 140°F .65 - 180°F65 - 140° Steam Booster, if used on 20 PSI steam and on customer supplying final rinse water 65 65 Steam Booster, if used on 20 PSI steam - 20 PSI water flowing - 130°F entering water raised to 180°F min. 60 37 Exhaust Requirements - Cubic Feet per minute Entrance End 200		r min.	1.83	1.19	
At 15 PSI Flow Pressure 110 71 At 20 PSI Flow Pressure 128 82 Rinse 20 PSI Flow Pressure Hot Water Sanitizing - Chemical Sanitizing .64 - 140°F .65 - 180°F65 - 140° Steam Consumption - Pounds per hr MAXIMUM Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) Dishwasher, based on 20 PSI steam and on customer supplying final rinse water at 180°F maximum .65 .65 - 180°F65 - 140° Steam Booster, if used on 20 PSI steam - 20 PSI water flowing - 130°F entering water raised to 180°F min. .60 37 Exhaust Requirements - Cubic Feet per minute Entrance End Discharge End w/Blower Dryer 200	At 20 PSI Flow Pressure		2.13	1.36	
Rinse 20 PSI Flow Pressure Gal./Rack Hot Water Sanitizing .64 - 180°F64 - 140°F Steam Consumption - Pounds per hr MAXIMUM Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) Dishwasher, based on 20 PSI steam and on customer supplying final rinse water at 180°F maximum 65 Steam Booster, if used on 20 PSI steam - 20 PSI water flowing - 130°F entering water raised to 180°F min. 65 Exhaust Requirements - Cubic Feet per minute Entrance End Discharge End w/Blower Dryer 60 Peak Rate of Drain Flow - Gallons per minute. (Initial rate with full tank) 38		hr MAXIMUM	110	71	
Rinse 20 PSI Flow Pressure Gal./Rack Chemical Sanitizing Steam Consumption - Pounds per hr MAXIMUM Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) Dishwasher, based on 20 PSI steam and on customer supplying final rinse water at 180°F maximum 65 Steam Booster, if used on 20 PSI steam - 20 PSI water flowing - 130°F entering water raised to 180°F min. 60 Exhaust Requirements - Cubic Feet per minute Entrance End Discharge End w/Blower Dryer 200 Peak Rate of Drain Flow - Gallons per minute. (Initial rate with full tank) 38	At 20 PSI Flow Pressure		128	82	
Steam Consumption - Pounds per hr MAXIMUM Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) Dishwasher, based on 20 PSI steam and on customer supplying final rinse water at 180°F maximum 65 Steam Booster, if used on 20 PSI steam - 65 20 PSI water flowing - 130°F entering water raised to 180°F min. 60 37 Exhaust Requirements - Cubic Feet per minute Entrance End 200 Discharge End 400 400 60 Discharge End 400 38 38					
Pounds per hr MAXIMUM Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) Dishwasher, based on 20 PSI steam and on customer supplying final rinse water at 180°F maximum 55 cm Booster, if used on 20 PSI steam - 20 PSI water flowing - 130°F entering water raised to 180°F min. 56 cm booster, if used on 20 PSI steam - 20 PSI water flowing - 130°F entering water raised to 180°F min. 50 37 cm booster, if used on 20 PSI steam - 20 Discharge End Discharge End W/Blower Dryer 50 200	Gal./Rack		.64 - 180°F – .64 - 140°F	.65 - 180°F – .65 - 140°F	
20 PSI water flowing - 130°F entering water raised to 180°F min. 60 37 Exhaust Requirements - Cubic Feet per minute Entrance End Discharge End w/Blower Dryer 200 Peak Rate of Drain Flow - Gallons per minute. (Initial rate with full tank) 1400	Pounds per hr MAXIMUM Approx. 30 lbs. per hr. = 1 boiler H.P. (BHP) Dishwasher , based on 20 PSI steam and on customer supplying final rinse water			65	
Cubic Feet per minute Entrance End Discharge End W/Blower Dryer Peak Rate of Drain Flow - Gallons per minute. (Initial rate with full tank)	20 PSI water flowing - 130°F entering		60	37	
Discharge End 400 Discharge End 1400 w/Blower Dryer 1400 Peak Rate of Drain Flow - Gallons per minute. (Initial rate with full tank) 38					
Discharge End w/Blower Dryer 1400 Peak Rate of Drain Flow - Gallons per minute. (Initial rate with full tank) 38					
w/Blower Dryer					
Peak Rate of Drain Flow - Gallons per minute. (Initial rate with full tank) 38			1400		
	Peak Rate of Drain Flow - Ga	,			
	, ,	oproximate lbs	■ 000		

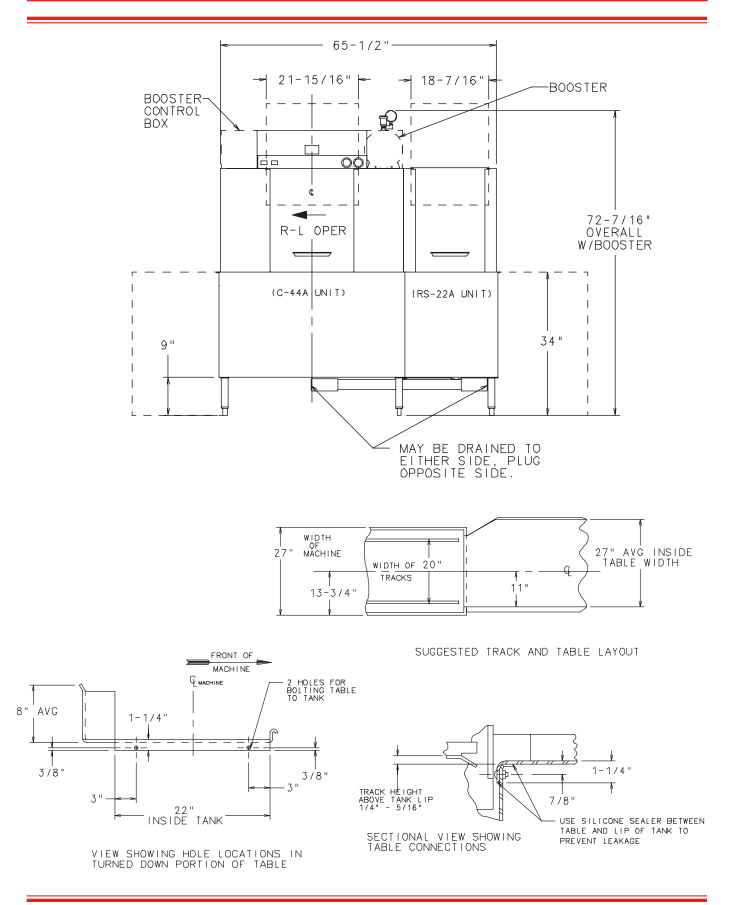
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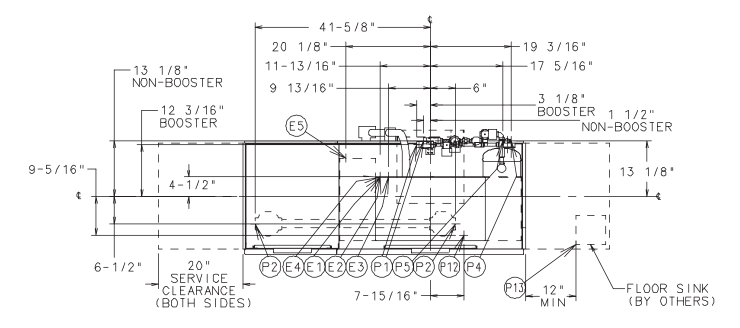
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CRS66A/CRS66AW ELECTRIC L-R

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MODEL: CRS-66A/CRS-66AW L-R OPERATION D-435276/D-328074 REV. K/REV. J

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 20-25 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.

DISHWASHER MUST BE INSTALLED AND OPERATED ONLY WITH CHEMICAL SANITIZING FEEDER THAT IS LISTED BY NSF INTERNATIONAL.

WHEN REQUIRED, INSTALL FLOOR SINK OUTSIDE THE PERIMETER OF THE DISHWASHER

CAUTION: CERTAIN MATERIALS INCLUDING SILVER. ALUMINUM, AND PEWTER ARE ATTACKED BY SODIUM HYPOCHLORITE (LIQUID BLEACH).

SEPARATE SERVICE CONNECTION FOR ELEC. HEAT

ELEC. HEAT 15 KW (WASH)						
ELEC. SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	MAXIMUM PROTECTIVE DEVICE			
208/60/1	77.9	100	100			
240/60/1	74.1	100	100			
208/60/3	44.9	60	60			
24D/60/3	42.8	60	60			
480/60/3	21.4	30	30			

MOTORS: 1/6 HP CONVEYOR 2 HP WASH 1 HP PREWASH					
ELECTRIC SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	MAXIMUM PROTECTIVE DEVICE		
208-240/60/1	22.1	30	30		
208-240/60/3	14.5	20	20		
480/60/3	8.4	15	15		

MISCELLANEOUS NOTES:

WHEN VENT HOODS OR EXTENDED HOODS ARE ORDERED, REFER TO C-LINE VENTS AND HOODS SPECIFICATION SHEET (FORM F-7841) FOR DETAILS AND CONNECTIONS. EXHAUST REQUIRMENTS: 200 CFM ENTRANCE END 400 CFM EXIT END

ALL DIMENSIONS TAKEN FROM FLOOR LINE MAY BE INCREASED APPROXIMATELY 3/4" OR DECREASED 1/2". 66' INSIDE TANK (AT TABLE CONNECTION) 65-25/32" TABLE TO TABLE.

NET WEIGHT OF MACHINE: 785 LBS. DOMESTIC SHIPPING WEIGHT: 865 LBS.

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.

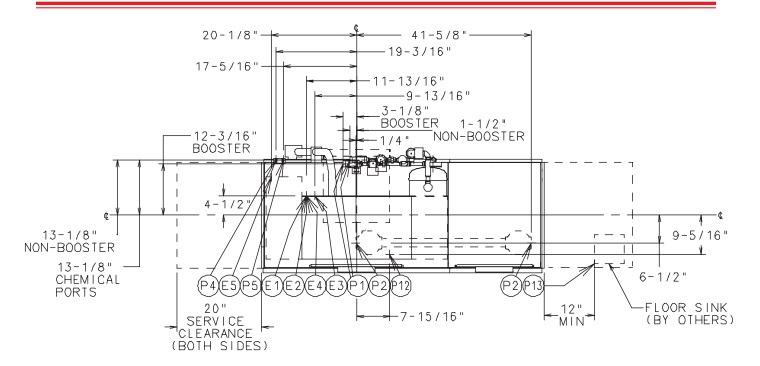
SING	LE POINT	ELECTR	CAL
CONNECT	ION (3 PI	H QNLY)	MOTORS
AND	ELECTRIC	: tank h	EAT

AND	ELECT	RIL TANK	HEAT
ELECTRIC SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	MAXIMUM PROTECTIVE DEVICE
208/60/3	59.4	80	80
240/60/3	57.3	08	80
480/60/3	29.8	40	40

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CRS66A/CRS66AW **ELECTRIC L-R**

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MODEL: CRS-66A/CRS-66AW R-L OPERATION D-435275/D-328073 REV. K/REV. J

BOOSTER HEAT 15 KW				
ELEC. SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	MAX IMUM PROTECTIVE DEVICE	
200-240/50/3	40.1	50	50	
380-415/50/3	26.6	30	30	
200/50/3	43.3	60	60	
208-240/60/3	40.1	50	50	
208/60/3	45.0	60	60	
240/60/3	40.1	50	50	
380/60/3	21.3	30	30	
380-415/60/3	23.2	30	30	
480/60/3	20.0	25	25	
600/60/3	13.5	20	2 D	

BOOSTER HEAT 30 KW				
ELEC. SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	MAXIMUM PROTECTIVE DEVICE	
200-240/50/3	80.2	90	90	
380-415/50/3	53.2	60	60	
200/50/3	80.8	90	90	
208-240/60/3	80.2	90	9 0	
208/60/3	83.9	90	90	
240/60/3	80.2	90	90	
380/60/3	42.5	60	60	
380-415/60/3	46.4	60	60	
480/60/3	40.1	50	50	
600/60/3	33.7	40	40	

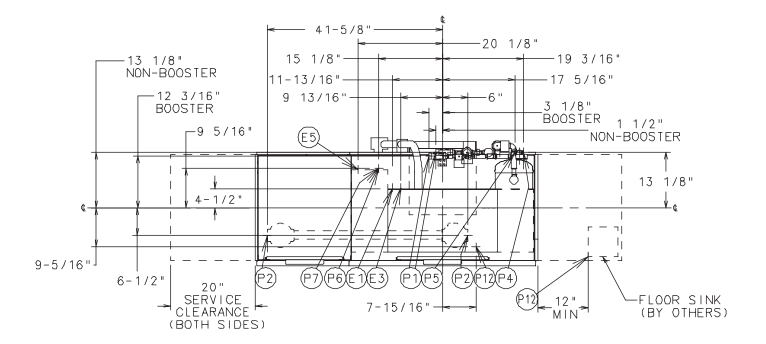
CONNECTION INFORMATION: (*AFF-ABOVE FINISHED FLOOR) LEGEND:

- ELECTRICAL CONNECTION (EXCEPT ELECTRIC HEAT): 3/4" CONDUIT HOLE 65-1/2" AFF. E1
- E2 ELECTRIC HEAT: 15,000 WATTS, WASH TANK, 1* CONDUIT HOLE, 63-5/8" AFF.
- E3 ELECTRIC CONNECTION-DETERGENT/RINSE AGENT/SANITIZER FEEDERS:1/2" CONDUIT HOLE,65-1/2" AFF
- E4 SINGLE POINT ELECTRIC CONNECTION: (ELECTRIC HEAT ONLY),1" CONDUIT HOLE, 63-5/8" AFF
- E5 ELECTRIC CONNECTION: BOOSTER. 15KW/30KW,1-1/4" CONDUIT HOLE,63-5/8" AFF.
- P1 COMMON WATER CONNECTION: 180°F WATER MIN. (HIGH TEMP), 140°F WATER MIN. (LOW TEMP), 3/4" FPT, 63-7/8" AFF.
 P2 DRAIN: 2" FPT, 7-5/16° AFF
- TWO CONNECTIONS.
- RINSE AGENT FEEDER: REMOVE 1/8" NPT PIPE PLUG TO ACCESS TAPPED HOLE. 54-9/16' AFF.(54-9/16" AFF LOW TEMP.) Ρ4
- SANITIZER FEEDER: REMOVE 1/8" NPT PIPE PLUG TO ACCESS TAPPED HOLE. 54-9/16' AFF.(LOW TEMP.) Ρ5
- P12 DETERGENT PROBE SENSOR: REMOVE CAP AND STUD ASSEMBLY TO ACCESS 7/8" HOLE, 12' AFF
- P13 INDIRECT DRAIN-FLOOR SINK:BY OTHERS, 0'AFF.

CRS66A/CRS66AW GAS L-R

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GAS HEATED DISHWASHERS

FOR NATURAL GAS, PRESSURE TO THE BURNER (CUSTOMER CONNECTION) SHOULD NOT EXCEED 7' W.C. FOR LP GAS, PRESSURE TO THE BURNER (CUSTOMER CONNECTION) SHOULD NOT EXCEED 11' W.C. IF GAS PRESSURE IS HIGHER THAN 7'(NAT) OR 11"(LP) W.C., A PRESSURE REGULATING VALVE MUST BE INSTALLED (BY OTHERS) IN THE GAS LINE TO THE DISHWASHER. GAS HEAT BTU INPUT - 78,000 NATURAL 78,000 LP

WHEN GAS TANK HEAT IS SPECIFIED, GAS EXHAUST VENTING MUST BE INSTALLED ACCORDING TO LOCAL CODE. DO NOT CONNECT FLUE TO POWER VENT.

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 DISHMASHER IS 20-25 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.

DISHWASHER MUST BE INSTALLED AND OPERATED ONLY WITH CHEMICAL SANITIZING FEEDER THAT IS LISTED BY NSF INTERNATIONAL.

WHEN REQUIRED, INSTALL FLOOR SINK OUTSIDE THE PERIMETER OF THE DISHWASHER

MISCELLANEOUS NOTES:

WHEN VENT HOODS OR EXTENDED HOODS ARE ORDERED. REFER TO C-LINE VENTS AND HOODS SPECIFICATION SHEET (FORM F-7841) FOR DETAILS AND CONNECTIONS. EXHAUST REQUIRMENTS: 200 CFM ENTRANCE END 400 CFM EXIT END ALL DIMENSIONS TAKEN FROM FLOOR LINE MAY BE INCREASED APPROXIMATELY 3/4" OR DECREASED 1/2".

66" INSIDE TANK (AT TABLE CONNECTION) 65-25/32" TABLE TO TABLE.

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.

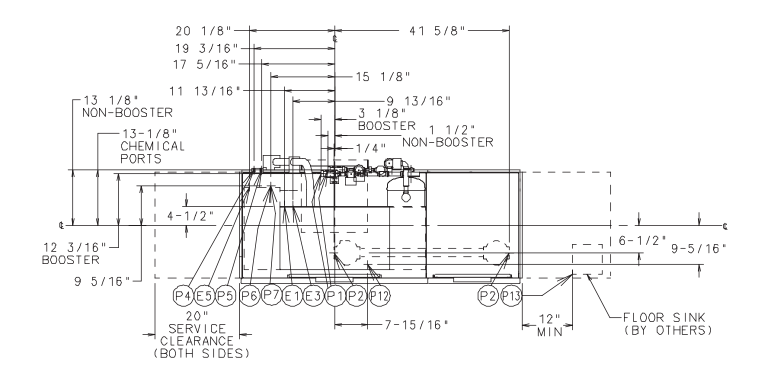
CAUTION: CERTAIN MATERIALS INCLUDING SILVER. ALUMINUM, AND PEWTER ARE ATTACKED BY SODIUM HYPOCHLORITE (LIQUID BLEACH).

2 HP WASH 1 HP PREWASH	MOTORS:	2	ΗP		
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ELECTRIC SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUII CONDUCTOR AMPACITY	MAXIMUM PROTECTIVE DEVICE
208-240/60/1	22.1	30	30
208-240/60/3	14.5	20	20
480/60/3	8.4	15	15

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BOOSTER HEAT 15 KW					
ELEC. SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	MAXIMUM PROTECTIVE DEVICE		
200-240/50/3	40.1	50	50		
380-415/50/3	26.6	30	30		
200/50/3	43.3	60	60		
208-240/60/3	40.1	50	50		
208/60/3	45.0	60	60		
240/60/3	40.1	50	50		
380/60/3	Z1.3	30	30		
380-415/60/3	23.2	30	30		
480/60/3	20.0	25	25		
600/60/3	13.5	20	20		

BOOSTER HEAT 30 KW				
ELEC. SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	MAXIMUM PROTECTIVE DEVICE	
200-240/50/3	80.2	9 D	90	
38D-415/50/3	53.2	6 D	60	
200/50/3	80.8	9 D	90	
208-240/60/3	80.2	9 D	90	
208/60/3	83.9	9 D	90	
240/60/3	80.2	9D	90	
380/60/3	42.5	6 D	60	
380-415/60/3	46.4	60	60	
480/60/3	40.1	50	50	
600/60/3	33.7	40	40	

CONNECTION INFORMATION: (*AFF-ABOVE FINISHED FLOOR)

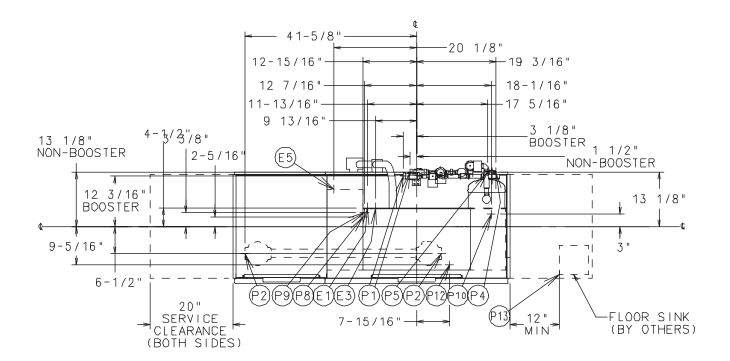
LEGEND:

- E1 ELECTRICAL CONNECTION (EXCEPT ELECTRIC HEAT): 3/4" CONDUIT HOLE 65-1/2" AFF.
- E3 ELECTRIC CONNECTION-DETERGENT/RINSE AGENT/SANITIZER FEEDERS:1/2" CONDUIT HOLE,65-1/2" AFF
- E5 ELECTRIC CONNECTION: BOOSTER. 15KW/30KW, 1-1/4" CONDUIT HOLE, 63-5/8" AFF.
- P1 COMMON WATER CONNECTION: 180 F WATER MIN. (HIGH TEMP), 140 F WATER MIN. (LOW TEMP), 3/4" FPI, 63-7/8" AFF.
- P2 DRAIN: 2" FPT, 7-5/16' AFF TWO CONNECTIONS.
- P4 RINSE AGENT FEEDER: REMOVE 1/8" NPT PIPE PLUG TO ACCESS TAPPED HOLE. 54-9/16' AFF.(54-9/16" AFF LOW TEMP.)
- P5 SANITIZER FEEDER: REMOVE 1/8" NPT PIPE PLUG TO ACCESS TAPPED HOLE. 54-9/16' AFF.(LOW TEMP.)
- P6 GAS CONNECTION NAT. (WHEN ORDERED): 1/2" FPI, 8-5/16" AFF.
- P7 GAS CONNECTION L.P. (WHEN ORDERED): 1/2" FPI. 8-5/16" AFF.
- P12 DETERGENT PROBE SENSOR: REMOVE CAP AND STUD ASSEMBLY TO ACCESS 7/8" HOLE, 12' AFF

P13 INDIRECT DRAIN-FLOOR SINK:BY OTHERS, 0'AFF.

CRS66A/CRS66AW STEAM L-R

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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 20-25 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.

DISHWASHER MUST BE INSTALLED AND OPERATED ONLY WITH CHEMICAL SANITIZING FEEDER THAT IS LISTED BY NSF INTERNATIONAL.

FLOWING STEAN PRESSURES ABOVE 50 PSI MUST HAVE A PRESSURE REGULATOR (NOT SUPPLIED) INSTALLED IN THE STEAM LINE.

SHUT OFF VALVE MUST BE SUPPLIED (BY OTHERS) IN THE STEAM LINE TO THE DISHWASHER.

WHEN REQUIRED. INSTALL FLOOR SINK OUTSIDE THE PERIMETEF OF THE DISHWASHER

MISCELLANEOUS NOTES:

WHEN VENT HOODS OR EXTENDED HOODS ARE ORDERED, REFER TO C-LINE VENTS AND HOODS SPECIFICATION SHEET (FORM F-7841) FOR DETAILS AND CONNECTIONS. EXHAUST REQUIRMENTS: 200 CFM ENTRANCE END 400 CFM EXIT END ALL DIMENSIONS TAKEN FROM FLOOR LINE MAY BE INCREASED

ALL DIMENSIONS TAKEN FROM FLOOR LINE MAY BE INCREASED APPROXIMATELY 3/4" OR DECREASED 1/2". 66* INSIDE TANK (AT TABLE CONNECTION) 65-25/32" TABLE TO TABLE.

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.

CAUTION: CERTAIN MATERIALS INCLUDING SILVER. ALUMINUM, AND PEWTER ARE ATTACKED BY SODIUM HYPOCHLORITE (LIQUID BLEACH).

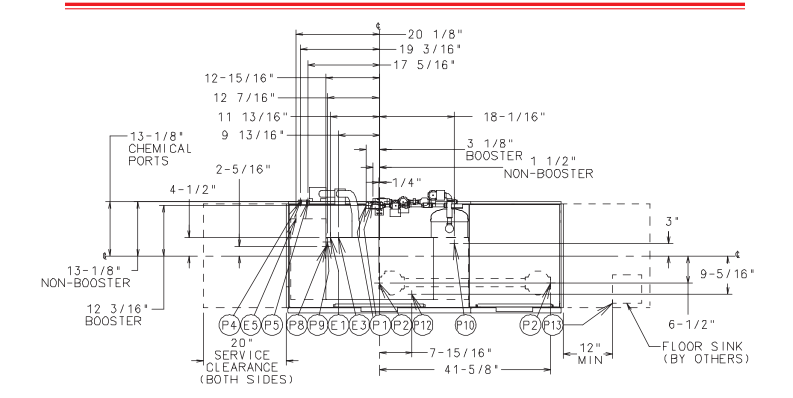
MOTORS:	2	ΗP	CONVEYOR WASH
	1	ΗP	PREWASH

ELECTRIC SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	MAXIMUM PROTECTIVE DEVICE		
208-240/60/1	22.1	30	30		
208-240/60/3	14.5	20	20		
480/60/3	8.4	15	15		

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CRS66A/CRS66AW STEAM L-R

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BOOSTER HEAT 15 KW					
ELEC. SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	MAXIMUM PROTECTIVE DEVICE		
200-240/50/3	40.1	50	50		
380-415/50/3	26.6	30	30		
200/50/3	43.3	60	60		
208-240/60/3	40.1	50	50		
208/60/3	45.0	60	60		
240/60/3	40.1	50	50		
380/60/3	21.3	30	30		
380-415/60/3	23.2	30	30		
480/60/3	20.0	25	25		
600/60/3	13.5	20	20		

BOOSTER HEAT 30 KW					
ELEC. SPECS.	RATED AMPS	MINIMUM SUPPLY CIRCUIT CONDUCTOR AMPACITY	MAXIMUM PROTECTIVE DEVICE		
200-240/50/3	80.2	9 D	90		
380-415/50/3	53.2	6 D	60		
200/50/3	80.8	9 D	90		
208-240/60/3	80.2	9 D	90		
208/60/3	83.9	9 D	90		
240/60/3	80.2	9 D	90		
380/60/3	42.5	6 D	60		
380-415/60/3	46.4	60	60		
480/60/3	40.1	50	50		
600/60/3	33.7	40	40		

CONNECTION INFORMATION: (*AFF-ABOVE FINISHED FLOOR)

LEGEND:

- E1 ELECTRICAL CONNECTION (EXCEPT ELECTRIC HEAT): 3/4' CONDUIT HOLE 65-1/2' AFF.
- E3 ELECTRIC CONNECTION-DETERGENT/RINSE AGENT/SANITIZER FEEDERS: 1/2' CONDUIT HOLE, 65-1/2' AFF
- E5 ELECTRIC CONNECTION: BOOSTER. 15KW/30KW,1-1/4" CONDUIT HOLE,63-5/8' AFF.
- P1 COMMON WATER CONNECTION: 180°F WATER MIN. (HIGH TEMP), 140°F WATER MIN. (LOW TEMP), 3/4° FPT, 63-7/8° AFF.
- P2 DRAIN: 2' FPT, 7-5/16" AFF TWO CONNECTIONS.
- P4 RINSE AGENT FEEDER: REMOVE 1/8" NPT PIPE PLUG TO ACCESS TAPPED HOLE. 54-9/16" AFF.(54-9/16' AFF LOW TEMP.)
- P5 SANITIZER FEEDER: REMOVE 1/8" NPT PIPE PLUG TO ACCESS TAPPED HOLE. 54-9/16" AFF.(LOW TEMP.)
- PB SIEAM INJECIOR (WHEN ORDERED): 10 TO 25 PSI FLOWING, 50 PSI MAX., 3/4" FPT, 9-7/8" AFF.
- P9 STEAM COIL (WHEN ORDERED): 10 TO 25 PSI FLOWING, 50 PSI MAX., 3/4' FPT, 10-11/16" AFF.
- P10 CONDENSATE RETURN (STEAM COIL-WHEN ORDERED): 10 TO 50 PSI FLOWING, (BUCKET TYPE TRAP FURNISHED), 3/4" FPT, 7-1/16' AFF.
- P12 DETERGENT PROBE SENSOR: REMOVE CAP AND STUD ASSEMBLY TO ACCESS 7/8" HOLE, 12" AFF
- P13 INDIRECT DRAIN-FLOOR SINK:BY OTHERS, 0"AFF.

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SPECIFICATIONS: Meets requirements of A.S.S.E. Standard No. 1004.

DESIGN: Fully automatic, high-temperature single-tank, rack-type dishwasher with flexible strip curtains at ends of chambers and between prewash, wash and final rinse compartments. Large inspection doors located in front of machine provide easy access to wash arms, rinse arms, rinse pan strainer, strainer baskets, front and rear strainers, and pump intake screens. Doors guided for ease of operation and long life. Length of machine inside tank (at table connection) 66". Machine designed to clean and sanitize with hot water 160°F wash and 180°F (minimum) final rinse. Water hardness must be controlled to 4-6 gr. for best results. Automatic interlocks shut off pump and conveyor if a door is opened when machine is in operation.

CONSTRUCTION: Tank and chambers constructed of #16 gauge stainless steel, arc-welded. Unitized, welded stainless steel tank, frame and stainless steel legs. Chambers, control box, door, and front trim panels are polished, satin finish.

PUMPS: Recirculating stainless steel pumps with stainless steel impellers and face seals with stainless steel metal components and ceramic seats. Readily removable motor/impeller assemblies permit quick inspection. The pumps are self-draining. All piping distributing water to the upper and lower wash arms is stainless steel tubing.

PUMP MOTORS: Built for Hobart: wash motor, 2 horsepower; prewash motor, 1 horsepower; grease-packed ball bearings, splashproof, ventilated with manual resettable inherent overload protection in each motor. Available in electrical specifications of 208-240/60/1, 208-240/60/3, 480/60/3. Also available are 200-240/50/1, 200-240/50/3, and 380-415/50/3, not submitted for UL Listing.

CONTROLS: A stainless steel control center with power "on/off" and "start/stop" switches is mounted on top of machine. Machine control circuitry components will be operated from a 120 volt control circuit transformer. Auto-timer is standard equipment. An "auto/manual" switch is located on the left side of control box for bypassing the auto-timer feature. Electrical components are completely wired with 105°C, 600V thermoplastic insulated wire with stranded conductors routed through Listed electrical conduit or covered wireway built into the front and rear of the machine above tank water level. Control circuit protected by 3 AMP overload protector.

CONVEYOR: Dual rack drive, with stainless steel pawls both sides of conveyor, designed to eliminate interference with wash and rinse spray patterns. Racks conveyed automatically through prewash, wash and rinse sections and onto clean dish table. Factory set overload mechanism on conveyor drive prevents damage to machine or racks, should movement of racks be obstructed. Rack tracks, conveyor structure, and drive units of stainless steel for 19³/₄" x 19³/₄" racks as standard. Conveyor speed: 5.6 FPM, CRS66A; 3.5FPM, CRS66AW.

DRIVE MOTOR: Built for Hobart, ½ horsepower gearmotor, sealed, ventilated with manual, resettable overload protection. Available in electrical specifications of 208-240/60/1, 208-240/60/3, 480/60/3. Also available, but not submitted for UL Listing, are 200-240/50/1, 200-240/50/3, and 380-415/50/3.

PREWASH: CRS66A prewash tank is equipped with an upper stainless steel wash arm with specially shaped nozzles having large openings and arranged to effectively scrap all types of tableware. An optional lower arm is available for increased scrapping action. Prewash arm(s) and arm end caps are easily removable for cleaning without use of tools. Removable perforated stainless steel strainer pans support a deep perforated stainless steel basket. Basket and strainer pans (3) can be removed without optional lower wash arm removal.

POWER WASH: Wash tank is equipped with upper and lower stainless steel wash arms with specially shaped nozzles having large openings and arranged to effectively direct water jets to all ware surfaces. Both upper and lower wash arms, along with wash arm end caps, are easily removable for cleaning without use of tools. Removable perforated stainless steel strainer pans support a deep perforated stainless steel basket. Basket and strainer pans (2) can be removed without lower wash arm removal.

FINAL RINSE: Upper and lower rinse arms have single rows of nozzles. Rinse is automatically activated by racks in passing. Final rinse water line is equipped with vacuum breaker on downstream side of electrically operated solenoid valve in common piping system. Design provides for collection and division of final rinse water after use to wash tank and common drain. Rinse agent dispenser injection port provided in final rinse piping above chamber. Final rinse flow rate: 2.13 GPM, CRS66A; 1.36 GPM, CRS66AW.

FILL: Fill water line is equipped with vacuum breaker on downstream side of electrically operated solenoid valve in common piping system, for automatic maintenance of tank level. Fill is interrupted whenever a door is opened.

DRAIN AND OVERFLOW: Large bell-type automatic overflow and drain valve in prewash tank controlled from inside of machine. Prewash overflows to drain. Wash tank drain, controlled from inside of machine, overflows to prewash through large internally mounted stainless steel tubing. Drain seals are large diameter, high temperature o-rings. Stainless steel drain seat. Common drain utilizes a removable large diameter stainless steel tube sealed by rubber bushings at each drain casting; can be removed for easy cleaning. Drains can be plumbed from load or unload end of machine.

STANDARD EQUIPMENT: Sealed dial-type thermometers indicate temperatures of wash and final rinse water. Positive low water protection for tank heat. Plastic strip curtains throughout machine. Stainless steel control box. Built-in wireways. Drains are automatically closed when inspection doors are closed. Stainless steel adjustable feet. Stainless steel hang-on/drop-in-place front trim panels. Automatic tank fill. Door interlocks. Auto-timer. Vent fan and booster heater controls.

OPTIONAL EQUIPMENT AT EXTRA COST: WASH TANK HEATING

ELECTRIC: One electric incoloy sheathed immersion heater (15 KW) removable from inside tank. Tank water temperature is controlled by solid-state thermostat with positive low-water protection and magnetic contactors. (Disconnect switches not furnished.) Heating element is additionally protected by a high limit device mounted on the surface of the element.

STEAM: One-inch stainless steel steam injectors or one-inch stainless steel steam coils (for contaminated steam). Tank water temperature controlled by solid-state thermostat with positive low-water protection. Steam supplied to machine through high temperature steam solenoid valve and line strainer.

GAS: Regulated power immersion tube gas burner system. Tank water temperature is controlled by solid-state thermostat and a blower with a centrifugal switch. Positive low water protection is provided. Immersion tube is additionally protected by a high limit device mounted on the surface of the tube. A solid-state ignitor board controls the gas valve and provides flame ignition. A transformer steps the control circuit voltage down from 120 volts to 24 volts to power the ignitor board and gas valve.

For natural gas, gas pressure to burner (customer connection) not to exceed 7" W.C.

For liquified 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.

OPTIONAL EQUIPMENT AT EXTRA COST:

Stainless steel pressureless booster heater. Stainless steel vent hoods with vent stack and locking-type damper. Stainless steel extended hoods with vent stack and locking type damper. SL-23 or SL-30 without hood. Six inches higher than standard. Steam or electric blower-dryer (3-phase only). Floor-mounted steam booster. Low-temp final rinse system. Single condenser. Prewash temperature control. RS-22A lower wash arm. 19³/₄ x 19³/₄ peg and combination and miscellaneous racks.

Single-point electrical connection for electric heat machines (3-phase only, does not include booster heater). Conveyor dwell.

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