

The Dishwashing Machine Specialists

Project
Item No
Quantity

STANDARD FEATURES

- ENERGY STAR[®] Qualified
- **NEW "Shear Energy"** a reduction in energy requirements while maximizing performance!
- **NEW "Multi-Power"** includes **"Multi-Volt"** and **"Multi-Phase"**. Allows for infield conversion to 208-240 volt and/or single to three phase with ease.
- **StemSure**[™] Soft start to protect glasses and dishes from chipping and breaking
- Rinse Sentry extends the cycle time to ensure 180°F/82°C final rinse.
- Built-in electric booster for 180°F/82°C final rinse water (standard 70°F/39°C rise)
- Pumped drain
- Low-water tank heat protection
- Detergent and rinse aid pumps
- Quiet double-wall construction
- Door safety switch
- Independent stainless steel interchangeable upper and lower wash and rinse arms
- Top mounted slide-out controls
- Stainless steel top and side panels
- 90-second total cycle time
- Extended wash for difficult ware cleaning & de-liming
- Automatic drain cycle
- 1 Hp motor
- Advanced Digital Temperature Monitoring
- Stainless steel construction

OPTIONS & ACCESSORIES 1-RDT Dish Table Durable, heavy-gauge APA stainless steel dish table with sink, stand-pipe 3 1 0 drain, removable scrap screen holder, drain-board, backsplash and lower storage cabinet. Sprayhose is optional. See 1-RDT catalog sheet) Specify right hand or left hand sink. Peg Additional Dish Racks **17" Stand** Stainless Steel Flat 6" Leg Stand **3 Phase Connection** (prewired at factory) **9kW High Speed Rise Booster 1" Roller Kit** (includes 4 casters) Power Cord kit **NEW** Champion ION scale prevention system

UH230B

Undercounter High Temperature Dishwashing Machine with Built-in Booster Heater



EFA1

Photo is for general visual representation only. Please refer to specifications for the latest detailed product information.

SPECIFIER STATEMENT

Specified unit will be Champion model UH230B undercounter high temperature dishwashing machine with built-in booster heater.

180

Features 90 second total cycle, extended wash, LED temp display, Rinse Sentry, rinse aid and detergent pumps, flexible fill and drain hoses, stainless steel top and side panels. Constructed of stainless steel.

1 year parts and labor warranty.

Note: Vent hood is not recommended, as unit does not produce excessive steam.

Note: Always follow local building code guidelines.

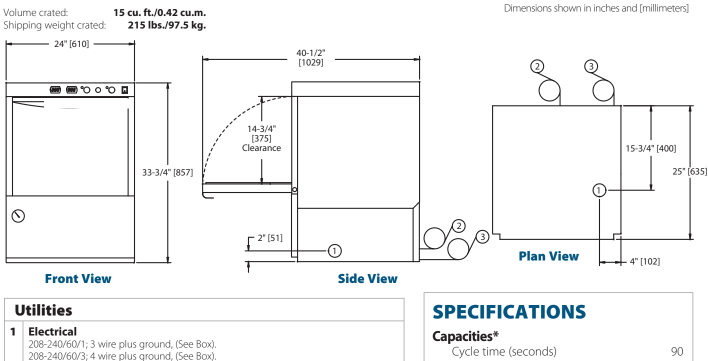
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www.championindustries.com

UH230B

Undercounter High Temperature Dishwashing Machine with Built-in Booster Heater





Field convertible to accept 3 phase power, see service manual for details

2 Hot Water

1/2" supply; 110°F/43°C Min. hot water connection for 70°F/39°C rise booster. Incoming supply pressure must maintain a Flow pressure of 20-22 PSI. If machine is sold without internal booster, a 1/2" PRV is required to be purchased. Machine equipped with 3/4" [19] hose connector.

3 **Pumped Drain**

5/8" [15.9] I.D. flexible reinforced hose, 6 ft. [1829] long. Max. drain flow 15 US gpm. [12.5 imp gal] Max. drain height 3 ft. [914]

6kW UH230B with 70°F/39°C Rise Booster				
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device	Elec.
208/60/1	32	40	40	208
240/60/1	36	40	40	240
208/60/3	22	30	30	208
240/60/3	24	30	30	240

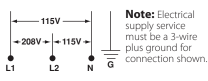
Field convertible to accept 3 phase power

Due to an ongoing value analysis program at Champion, specifications contained in this catalog are subject to change without notice.

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UH230B with 9kW High Speed Booster						
Elec. Specs.	Rated Amps	Minimum Supply Ckt. Conductor Ampacity	Maximum Overcurrent Protective Device			
208/60/1	45	60	60			
240/60/1	50	60	60			
208/60/3	29	35	35			
240/60/3	33	40	40			

Warning Plumbing and electrical connections should be made by qualified personnel who will observe all the applicable plumbing, sanitary and safety codes and the National Electrical Code.



Cycle time (seconds)

Racks per hr. Motor horsepower Wash Water consumption U.S. Gal./Imperial Gal. (Max. use) per hr. U.S. Gal./Imperial Gal. per rack

40

1

1

23.4/19.2

0.78/0.64

mperatures °F/°C Te

Temperatures °F/°C Wash Rinse	150/66 180/82			
Heating Tank heat, electric, kW Electric booster (kW) (required for 70°F/39°C rise)	2.0 6			
Electric high speed booster (kW) (required for 100°F rise)	9			
Time Cycle in Seconds Wash Rinse Total cycle	70 14 90			
Standard 20" x 20" [508 x 508] Rack Complement Dish 1				

Open * at 140°F incoming water

an Ali Group Company

