

## Glasswashing Warewashing

## **CONDENSED CATALOG**



## **HIGH VOLUME ROTARY GLASSWASHER**



- 1,200 glasses per hour
- 12" clearance accepts taller stemware

DF

- Cool water rinse ensures steady supply of clean, cool glasses ready for immediate use, reducing labor and breakage
- Drain tray and waste collector, included
- Built-in three pump injection system uses iodine or chlorine sanitizer
- Upper and lower wash and rinse arms superior wash results
- Polypropylene rotary conveyor eliminates chipping of stemware
- Built-in mixing valve controlls rinse temperature
- Internal upper drain screen improved filtration and ease of cleaning
- Self flushing wash chamber reduces maintenance
- Cabinet convenient storage for chemicals
- No steam generated behind bar
- Includes 6' NEMA 6-15p cord and plug
- One year parts and labor warranty

	Capacity (Hr.)		Tem	p °F	kW	Clearance Thru		
Model	2 1/2" Glasses	Glass Movement	Wash	Rinse	Heating	Machine	Voltage	
DF	1200	clockwise	140	75	3	12"	208-220/60/1	

# *"Over 50 years in industry-leading glasswashing design"*





## HIGH VOLUME CONVEYOR GLASSWASHERS

SW600

## INDUSTRY EXCLUSIVE DESIGN STANDARD FEATURES

SW400 SW600

- Highest capacity cleans and sanitizes 2,000 glasses per hour •
- Cool water final rinse ensures steady supply of clean, cool glasses • ready for immediate use, reducing labor and breakage
- No steam generated behind bar •
- Automatic operation glass activated shut-off switch •
- Upper and lower wash and rinse arms •
- Built-in three pump injection system uses iodine or chlorine sanitizer •
- Cabinet convenient storage for chemicals •
- Polypropylene belt conveyor eliminates chipping of stemware •
- Right-to-left or left-to-right operation, specify •
- Includes 6' NEMA 6-15p cord and plug
- One year parts and labor warranty

# "Industry-exclusive design"

SW12 for SW400 SW24 for SW600

CC

SW47 Waste Collector

Optional Splash Guard

Temp °F Clearance Capacity (Hr.) kW Thru 2-1/2" Glasses Machine Model **Glass Movement** Wash Rinse Heating Voltage conveyor speed SW400 4' Length 2000 140 75 3 10-1/4" 208-220/60/1 14 i.p.m. conveyor speed SW600 6' Length 2000 140 75 3 10-1/4" 208-220/60/1 14 i.p.m.

SW400

(NSF.)



### 383HT FEATURES

NSF. (T).

- ENERGY STAR<sup>®</sup> Qualified
- Smart Display digital readouts/indicators

383HT

Solid state controls

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- Automatic Pumped Drain no stand pipe
- Auto Clean washes chamber at shutdown
- Advanced Service Diagnostics
- Fill Sentry monitors incoming water
- Drain Sentry ensures proper draining
- Rinse Sentry ensures proper 180°F/82°C final rinse temperature
- Automatic fill at start-up
- Robust, counter-balanced, double skin door
- Energy efficient 30 amp. breaker with 4 kW booster heater (optional 6 kW available)
- Two 20" x 20" racks, one peg and one flat
- One year parts and labor warranty

NSE 201HT

#### 201HT FEATURES

- Pumped drain
- Advance service diagnostics
- Advance digital temperature monitoring
- Rinse Sentry ensures proper 180°F/82°C final rinse temperature
- Soft Start protects glasses and dishes
- Fresh water wash and pumped rinse
- Multi-Power allows for infield conversion to 208-240 volt and/or single to three phase
- Scrub feature extends wash cycle for heavily soiled wares
- Delime feature
- Upper & lower interchangeable spray arms
- Stainless steel top and side panels and counter-balanced door
- Two 20" x 20" racks, one peg and one flat
- One year parts and labor warranty



#### 201LT FEATURES

- Pumped drain permits use of the drain connection up to 6' of which 3' can be vertical
- Advance service diagnostics
- Soft Start protects glasses and dishes
- Fresh water wash and pumped rinse
- Upper & lower interchangeable spray arms
- Stainless steel top and side panels and counter-balanced door
- Energy efficient only 15 amp breaker required for 115v plug
- Wash tank heater
- Two 20" x 20" racks, one peg and one flat
- One year parts and labor warranty

				Fresh Water		Temperature °F					
Model	Description	Racks / Hr. NSF Rated		Consumption (Max. Use) (Gal/Rack)	Incoming Water Temp. Required °F	Wash	Rinse	Tank Heat (kW)	Time Cycle (Sec)	Chemical Pumps Supplied	Voltages
383HT	High temp. Built-in booster	30	1	0.84	140	150	180	2	120	Detergent Rinse Aid	208-240/60/1
201HT	High temp. Built-in booster	25	1	1.8	140	150	180	2	141	Detergent Rinse Aid	208-240/60/1 208-240/60/3
201LT	Low temp.	25	1	1.6	120	120	120	0.75	141	Detergent Rinse Aid Sanitizing	115/60/1

\* Excludes 30 second NSF load/unload time

UNDERCOUNTER DISHWASHERS



## **CRAFT SERIES GLASSWASHERS**





#### SERIES STANDARD FEATURES

- Practical, 22-1/2" [572] loading height
- Soft Start protect glasses and mugs
- Type 316 stainless steel tank
- 12-1/8" [308] door opening
- Delime feature
- Auto-clean
- Microcomputer controls and temp displays
- Flexible fill and drain lines
- Flow regulator/line strainer no PRV required
- Standard pumped drain
- Advanced service diagnostics
- Quiet-run technology
- Counter-balanced door
- Liquid detergent & rinse-aid pumps
- Two 20" x 20" racks, one peg, one flat



#### **601LTG FEATURES**

- "Vari-cycle"
- Fill and drain
- Delime feature
- No PRV required
- Electric tank heater (0.75 kW)

#### **601HTG FEATURES**

- Heavy duty cycle for heavily soiled wares
- Dedicated rinse arms for sparkling results
- Built-in booster with Rinse Sentry 180°F final rinse
- Multi-power, allows for easy field conversion to 3 phase



#### **601HRG FEATURES**

- Heat recovery: cold water feed only!
- Up to 50% more energy efficient reduced costs!
- Condensation is removed!
- RAPID-DRY
- Multi-cycle; 3 cycle time options
- Electric tank heater (2 kW)

			_	Fresh Water	Incoming	Temperature °F			<b>_</b> .		
Model	Description	Racks / Hr. NSF Rated		Consumption (Max. Use) (Gal/Rack)	Water Temp. Required °F	Wash	Rinse	Tank Heat (kW)	Time Cycle (Sec)	Chemical Pumps Supplied	Voltages
601LTG	Low temp.	21	1	38	120°F Min	140	140	.75	141	Detergent Sanitizer Rinse Aid	115/60/1
601HTG	High temp. Built-in booster	25	1	39	140°F Min, 6kW booster 110°F Min, 9kW booster	150	180	2	141	Detergent Rinse Aid	208-240/60/1 208-240/60/3
601HRG	High temp. Heat recovery Built-in booster	25	1	15.6	55-80°F cold water	150	180	2		Detergent Rinse Aid	208- 240/60/1 208- 240/60/3
* Excludes 30 second NSF load/unload time								1			

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## **DOOR-TYPE DISHWASHERS**

This machine is truly a Dealer Friendly machine, its all in one design incorporates several machines in one. A single machine comes standard as a dual voltage unit (208/240), dual phase (1/3) and has a dual sized booster heater that will automatically work at either a 40° or 70° rise, whichever is required.

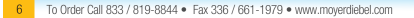
### MD2000HT & MD2000LT FEATURES

- ENERGY STAR<sup>®</sup> Qualified
- Exclusive In-field convertible allows each machine to be installed to meet facilities needs.
  Built-in booster configured for 40° and 70° rise (MD2000HT only)
- 208/240 volt; 1/3 phase (field convertible)
- Straight through or corner operation
- Capacity 55 racks per hour/60-second cycle
- Uses .90 gallons of water wash is replenished by final rinse for less water and detergent usage
- Interchangeable upper/lower wash rinse arms for easy cleaning and door safety switch
- One year parts and labor warranty



	Model	Description	Racks/Hr. NSF Rated	Pump Motor HP	Fresh Water Consumption (Max. Use) (Gal./Rack)	Shipping Weight (Lbs.)	Voltage
	MD2000HT	High temperature, with built-in booster	55	1	.9	300	208-240/60/1; 208-240/60/3
_	MD2000LT	Low temperature	40	1	.93	218	115/60/1

#### MDHHD FEATURES **ENERGY STAR®** Qualified Exclusive built-in booster configured for 40° and 70° rise • Field convertible from straight to corner operation and dual NSF listed – as both a dishwasher • and potwasher High hood with 4 selectable sizes with Auto start - starts unit when hood is closed • Single point electrical connection • **MDHHD** One year parts and labor warranty • (NSF.) **(**"L] Fresh Water Consumption (Max. Use) Racks/Hr. Pump Shipping Model Description **NSF Rated** Motor HP (Gal./Rack) Weight (Lbs.) Voltage High hood, High temperature, 208-240/60/1: **MDHHD** 55 2 0.85 300 with built-in booster 208-240/60/3



## **RACK CONVEYOR DISHWASHERS**



#### **MD44 FEATURES**

- ENERGY STAR<sup>®</sup> Qualified
- High performance 219 racks per hour
- Low water consumption with Energy Sentinel, for low water usage
- Built-in diagnostics
- · Vent cowls standard with an anti-jam conveyor system
- Vent fan interlock connection and table limit switch connection
- Single point electrical and water connections
- Manual ball valve drain
- Booster heater is optional
- One year parts and labor warranty

#### **MD66 FEATURES**

- ENERGY STAR® Qualified
- · High performance 219 racks per hour
- Built in one piece eliminating seams with a seamless 22" prewash with 1Hp pump
- Low water consumption with Energy Sentinel, for low water usage 130 gallons per hour/.59 gallons per rack
- Built-in diagnostics
- · Vent cowls standard with an anti-jam conveyor system
- · Vent fan interlock connection and table limit switch connection
- · Single point electrical and water connections
- Manual ball valve drain
- Booster heater is optional
- One year parts and labor warranty



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Model	Description	Racks /Hr NSF Rated	Prewash Pump Motor HP	Pump Motor HP	Fresh Water Consumption (Max. Use) (Gal/Rack)	Tank Heat (kW)	Voltage
MD44	High Temp Rack Machine	219	N/A	2	.59	15	208, 240, 480/3
MD66	High Temp Rack Machine with 22" Prewash	219	1	2	.59	15	208, 240, 480/3

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MD66



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In line with policy to continually develop and improve its products, Moyer Diebel reserves the right to change specifications and designs without notice.

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