

Champion

WAREWASHING SOLUTION SPECIALISTS



Effective September 1, 2022 Retail Price List

	Page
Glasswashers	2
Undercounter Dishwashing Machines.	3
Door-Type Dishwashing Machines	9
Rack Conveyor Dishwashing Machines	12
Upright Conveyor Dishwashing Machines	16
Pot, Pan and Utensil Warewashing Machines	19
Power Wash Sink Systems	21
Waste Handling Systems	21

Ordering Information:

When ordering, please supply the following information: Direction of operation; Type of tank heat; Voltage, cycle and phase; specials or options.

All prices are Retail F.O.B. Factory, freight prepaid to destination, within Canada (remote areas excepted). Terms are net 30 days from date of invoice. All prices are subject to change without notice. All orders are subject to approval and acceptance by factory. Prices do not include provincial or other taxes.

WARRANTY COVERAGE is LIMITED to an 80km radius of a major city centre or authorized service agent. Additional travel charges are the responsibility of the party requesting service.

**Visit our website at: mdlcanada.com
bilineconveyors.com**

Glasswashers



- DF**
- Fully automatic operation
 - 3 built-in chemical dispensers
 - 140°F wash
 - Cool fresh water rinse
 - Approximately 1200, 2-1/2" glasses/hr.
 - 208-230/60/1



- SW-400 / SW-600**
- Fully automatic operation
 - 3 built-in chemical dispensers
 - 140°F wash
 - Cool fresh water rinse
 - Approximately 2000, 2-1/2" glasses/hr.
 - Right-to-left or left-to-right operation (must be specified)

Rotary Models		Approx. Ship Wt.	Suggested List Price
DF	Rotary glasswasher (clockwise rotation)	204 lbs.	\$ 13490
DF71	Drain tray and waste collector for rotary glasswasher	8 lbs.	582
Pass Thru Models		Approx. Ship Wt.	Suggested List Price
SW-400	Pass thru glasswasher	227 lbs.	\$ 24439
SW-600	Pass thru glasswasher	297 lbs.	25504

Specify left to right or right to left operation when ordering.

Options		Approx. Ship Wt.	Part #	Suggested List Price
SW12	Stainless steel splash guards for SW400 (2)	Shipped with machine	0708788	\$ 646
SW24	Stainless steel splash guards for SW600 (2)	Shipped with machine	0708789	684
SW48	Stainless steel back for SW400	Shipped with machine	0702882	731
SW72	Stainless steel back for SW600	Shipped with machine	0702886	834
Kit 264	Washdown hose	4 lbs.	0701956	324
Kit 332	Casters – set of 4; 2 locking, 2 stationary (6" casters)	5 lbs.	0701962	1664
SW47	Drain tray and waste collector (SW400 & SW600)	2 lbs.	0706204	492
0707258	Quick disconnect package (casters, piping, drain)		0707258	2434
CHEM	Chemical alarm kit		0713173 DF 0713173-I SW	1804
SWHH	SW High hood option (specify when ordering)	Installed on machine	—	2349

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Undercounter Glasswashers



NEW!

Standard Features

- Practical, 22½" [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
- Two 20" x 20" racks, one peg, one flat



601LTG

- "Vary-cycle"
- Fill and Drain
- Delime feature
- Auto-clean
- Electric tank heater (0.75kW)

601HTG

- 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

High Temperature Single Phase		Standard Voltages	Approx. Ship Wt. lbs.	Suggested List Price
601HTG	High temperature with built-in booster (6kW) ★ Rinse Sentry, detergent and rinse-aid pumps included	208/60/1	200	\$11768
601HTG	High temperature with built-in booster (9kW) ★ Rinse Sentry, detergent and rinse-aid pumps included	208/60/1	200	12701
Three Phase				
601HTG	High temperature with built-in booster (6kW) ★ Rinse Sentry, detergent and rinse-aid pumps included	208/60/3	200	12367
601HTG	High temperature with built-in booster (9kW) ★ Rinse Sentry, detergent and rinse-aid pumps included	208/60/3	200	13302
Low Temperature				
601LTG	Low temperature undercounter glasswasher Detergent, sanitizer and rinse-aid pumps included	115/60/1	200	11055

Options	Part #		
17" rack stand (17RS)	0708757	17/8	1052
Drain water tempering kit (universal) (unmounted for field installation)	0714380		1424
Racks, additional peg or flat (specify) each	101285 Peg 101273 Flat	7/3	202
Roller Kit A (1")	0712480-1		376
4v" stand	0714292		725
Drip Tray Kit for Undercounter (universal)	0714208		553

Extended Warranty for Undercounter Machines *applies to all undercounter models*

2 Year Warranty (NOTE: Warranty covers 80 km's each way of a major city center. Please contact factory for additional information)	<i>Add</i>	\$ 1814
-------------------------------------------------------------------------------------------------------------------------------------------	------------	----------------

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Heat Recovery Undercounter Machine



Standard Features

- Heat recovery means:
 - cold water feed only!**
 - energy savings!**
 - quicker drying of wares!**
 - condensation is removed!**
 - reduced operating costs!**
- “Dry Assist” provides improved and quicker drying of wares.
- “Multi-cycle” 3 cycle time options for enhanced cleaning
- Insulated panels and booster
- Soft start protects glasses and dishes from chipping and breaking
- Simple field conversion from single to three phase
- Precise digital temperature display and control
- ENERGY STAR® Qualified**
- Rinse sentry – ensures 180°F/ 82°C final rinse for sanitized wares
- Standard liquid detergent and rinse-aid pumps
- Advanced service diagnostics
- Pumped drain
- Automatic clean and drain cycle
- 1 HP corrosion resistant pump
- Independent stainless steel interchangeable upper and lower wash and rinse arms
- Includes two racks: 1 peg and 1 flat



Undercounter UH330B with Heat Recovery Single Phase

		Standard Voltages	Approx. Ship Wt. lbs./kg.	Suggested List Price
UH330B	High temperature with built-in booster	208-240/60/1	215 lbs.	\$ 13899
UH330ADA	High temperature with built-in booster Space saving 29-1/2" height – fits easily under the thickest countertops – allowing for 34" ADA requirements	208-240/60/1		14598

Three Phase		Standard Voltages		Suggested List Price
UH330B 3PH	High temperature with built-in booster	208-240/60/3	215 lbs.	\$ 14465
UH330ADA 3PH	High temperature with built-in booster Space saving 29-1/2" height – fits easily under the thickest countertops – allowing for 34" ADA requirements	208-240/60/3		15164

Options		Part #	
17" rack stand (17RS)		0708757	\$ 1052
8" stand (formerly 6" stand)		0712393	759
Drain tempering kit (universal) (unmounted for field installation)		0714380	1424
Racks, additional peg or flat (specify) each		101285 Peg 101273 Flat	202
Roller Kit A (1")		0712480-1	376
4.5" stand For UH330 ADA only. Converts to a standard counter height		0714292	725
Door Interlock (factory installed)		0714432	1495
Drip Tray Kit for Undercounter (universal)		0714208	553

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Dual Rack Undercounter Machine

NEW!



UH130 MAX

Standard Features

- **NEW Multi-level Racking System** washes dishes, cutlery and utensils simultaneously
- **ENERGY STAR®** Qualified
- Extended wash button ensures stubborn residues are removed
- **StemSure** soft start provides gradual pump activation to protect wares from chipping
- High pressure wash pump, 1HP
- 2kW tank heater maintains wash temperature
- Optional three phase model available
- standard pumped drain
- **Wash Refresh** automatically drains wash water ensuring wares are washed with fresh water
- Standard liquid detergent and rinse pumps
- Flexible fill and drain lines, flow regulator/line strainer
- Efficient 288 second cycle time
- 25 racks per hour
- 15 3/4" chamber height with two interior racks
- ★ **Rinse Sentry ensures 180°F final rinse temperature**

High Temperature Single Phase	Standard Voltages	Approx. Ship Wt. lbs./kg.	Suggested List Price
UH130 MAX High temperature with built-in booster (6kW) ★ Rinse Sentry, detergent and rinse-aid pumps included	208-240/60/1	215/98	\$11855
UH130 MAX High temperature with built-in booster (9kW) ★ Rinse Sentry, detergent and rinse-aid pumps included	208-240/60/1	215/98	12789
Three Phase			
UH130 MAX High temperature with built-in booster (6kW) ★ Rinse Sentry, detergent and rinse-aid pumps included	208-240/60/3	215/98	12421
UH130 MAX High temperature with built-in booster (9kW) ★ Rinse Sentry, detergent and rinse-aid pumps included	208-240/60/3	215/98	13357

Options	Part #		
17" rack stand (17RS)	0708757	17/8	1,051
Racks, additional peg or flat (specify) each	101285 Peg 101273 Flat	7/3	202
8" stand (formerly 6" stand)	0712393		758
Drain water tempering kit (universal) (unmounted for field installation)	0714380		1424
Roller Kit A (1")	0712480-1		376
Chemical alarm kit (501LT only)	0712314		1588
Drip Tray Kit for Undercounter (universal)	0714208		553

Extended Warranty for Undercounter Machines <i>applies to all undercounter models</i>			
2 Year Warranty (NOTE: Warranty covers 80 km's each way of a major city center. Please contact factory for additional information)		<i>Add</i>	\$ 1814

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Fill & Drain Undercounter Machines

Standard Features

- Top-mounted user friendly controls
- "VariCycle" provides up to 15 minutes of wash time
- Totally sealed, stainless steel, feather touch cycle switches
- Soft start provides gradual and quiet pump activation
- Powerful, whisper quiet, 1 Hp pump motor
- Optional three phase model available
- Fill and drain type operation
- Liquid detergent and rinse-aid dispensing pumps
- Flexible fill and drain lines, flow regulator/line strainer and standard pumped drain
- Quick 141 second cycle time.
- 21 racks per hour capacity
- 15-3/4" [400mm] door opening
- ★ **Rinse Sentry feature. Ensures proper 180°F final rinse temperature**



(501HT Shown with standard Top & Side Panels)

High Temperature Single Phase		Standard Voltages	Approx. Ship Wt. lbs./kg.	Suggested List Price
501HT	High temperature with built-in booster (6kW) ★ Rinse Sentry, detergent and rinse-aid pumps included	208-240/60/1	198/90	\$ 11701
501HT	High temperature with built-in booster (9kW) ★ Rinse Sentry, detergent and rinse-aid pumps included	208-240/60/1	198/90	12635
Three Phase				
501HT	High temperature with built-in booster (6kW) ★ Rinse Sentry, detergent and rinse-aid pumps included	208-240/60/3	198/90	12267
501HT	High temperature with built-in booster (9kW) ★ Rinse Sentry, detergent and rinse-aid pumps included	208-240/60/3	198/90	13203
Low Temperature				
501LT	Low temperature undercounter Detergent, sanitizer and rinse-aid pumps included	115/60/1	173/79	10975
Options		Part #		
17" rack stand (17RS)		0708757	17/8	1051
Racks, additional peg or flat (specify) each		101285 Peg 101273 Flat	7/3	202
8" stand (formerly 6" stand)		0712393		758
Drain water tempering kit (universal) (unmounted for field installation)		0714380		1424
Roller Kit A (1")		0712480-1		376
Chemical alarm kit (501LT only)		0712314		1588
Drip Tray Kit for Undercounter (universal)		0714208		553
Extended Warranty for Undercounter Machines				
<i>applies to all undercounter models</i>				
2 Year Warranty (NOTE: Warranty covers 80 km's each way of a major city center. Please contact factory for additional information)			<i>Add</i>	\$ 1814

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Fresh Water Rinse Undercounter Machine

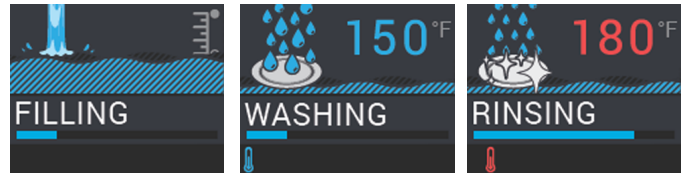
Standard Features

- **NEW Intuitive LCD Control Display** clearly identifies temperature and cycle time
- Solid State Controls
- **Auto Clean** washes chamber at shutdown
- **Advanced Service Diagnostics**
- **Fill Sentry** – monitors incoming water pressure to ensure proper fill level and rinse performance
- **Drain Sentry** – monitors and ensures proper draining of machine
- **Rinse Sentry** – ensures proper 180°F /82°C final rinse temperature
- Automatic fill at start-up
- Robust, counter-balanced, double skin door, synonymous with Moyer Diebel quality
- All standard peristaltic liquid detergent and rinse-aid dispensing pumps, top and side panels, 2 kW tank heater, flexible fill and drain lines with water strainer and pressure regulating valve for trouble-free operation
- **ENERGY STAR® Qualified**
- Low 0.84 US gal. (0.7 imp.gal/3.2l) water usage per rack
- Energy efficient – 30 amp. breaker with 4 kW booster heater (optional 6 kW available)
- 120 second cycle time. 30 racks per hour capacity
- Complete with one peg and one flat bottom rack (20" x 20"/ 508mm x 508 mm)

383HT



NEW LCD Display Graphics



Undercounter 383 Series

		Standard Voltages	Approx. Ship Wt. lbs./kg.	Suggested List Price
383HT	High temperature (4kW) ★ <i>Rinse-Sentry</i> High temperature w/built-in Booster, fresh water rinse	208-240/60/1	165 lbs.	\$ 8853
383HT	High temperature (6kW) ★ <i>Rinse-Sentry</i> High temperature w/built-in booster, fresh water rinse	208-240/60/1	165 lbs.	9554

Options

	Part #	Suggested List Price
17" rack stand (17RS)	0708757	\$ 1051
8" stand (formerly 6" stand)	0712393	758
Drain tempering kit (universal) (unmounted for field installation)	0714380	1424
Racks, additional peg or flat (specify) each	101285 Peg 101273 Flat	202
Roller Kit B (1")	0712480-2	376
Drip Tray Kit for Undercounter (universal)	0714208	553

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

nexus Fill & Drain Undercounter Machine



nexus N900

Standard Features

- Exclusive 30 amp breaker
- Highly effective 5kW booster heater
- **NEW** Intuitive LCD Control Display clearly identifies temperature and cycle times
- Automatic fill at start up
- Exclusive pumped wash pushes pressurized water through the spray arms during the wash & rinse cycles
- Double skin counterbalanced door – an integral component made from industry leading design offers a robust quality to meet operational demand
- **AutoClean** washes chamber at shutdown
- Pumped Drain
- Nexus Safeguard - Monitors and assures 180°F/82°C is reached in final rinse temperature to meet NSF rated sanitization requirements
- Visual Diagnostics guide the user through every step of the N900's operating system including immediate service feedback
- Designed with easy access to replacement parts for ease of service
- Complete with one peg rack

nexus N900 Undercounter		Standard Voltages	Approx. Ship Wt. lbs./kg.	Suggested List Price
nexus N900	High temperature (5kW) ★ <i>nexus Safeguard</i> with built-in booster, detergent and rinse-aid pumps	208-230/60/1	165 lbs.	\$ 7498
Options		Part #	Suggested List Price	
17" rack stand (17RS)		0708757	\$ 1051	
8" stand (formerly 6" stand)		0712393	758	
Drain tempering kit (universal) (unmounted for field installation)		0714380	1424	
Racks, additional peg or flat (specify) each		101285 Peg 101273 Flat	202	
Roller Kit A (1")		0712480-1	376	
Drip Tray Kit for Undercounter (universal)		0714208	553	

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Door-Type Dishwashing Machines

DH6000 (VHR) Ventless Heat Recovery

STANDARD FEATURES

- **ENERGY STAR® Qualified**
- No hood or canopy required!
- Straight-through to corner configuration in field
- Standard and extended wash cycles
- Bottom mounted digital controls
- "Rinse Sentry" ensure 180°F final rinse
- Stainless steel front and side panels
- Vent fan signal voltage
- **Cold water feed only – no hot water required**



High Temperature		Standard Voltages	Approx. Ship Wt.	Suggested List Price
DH6000 VHR	Ventless Heat Recovery Electric 7.5 kW Booster (Water pressure regulating valve included)	208-240/60/3	350 lbs.	\$ 34664

DH6000	Electric Booster (7.5kW)	208-240/60/1 or		26831
Energy STAR® Qualified	Electric (no booster)	208-240/60/3 or 480/60/3	300 lbs	25618

Options	Part #	Suggested List Price
Racks, peg or flat (specify)	101285 Peg 101273 Flat	\$ 202
Door Interlock Switch (DH6000VHR only)		1401
Splash Shield Kit (DH6000) (for corner operation and wall mount)	334630	384
Drain Water Tempering Kit (supplied loose for field installation)	117084	2086
Flanged Feet (set of 4)	410113	459
Water pressure regulating valve (unmounted – standard on machines with booster)		459
Unmounted water pressure valve, shock arrestor, pressure gauge (when booster is not quoted)		650
Shock arrestor (unmounted)	418953	163
Detergent & Rinse Aid Pumps (factory installed)	420897	1563
LDS, Low Drain System	0014550	7971

Optional Extended Warranty	Suggested List Price
2 Year Warranty (NOTE: Warranty covers 80 km's each way of a major city center. Please contact factory for additional information)	\$ 2759

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Door-Type Tall Hood Dishwashing Machines

STANDARD FEATURES

- **ENERGY STAR® Qualified**
- Large 27" opening for trays, sheet pans or 60-quart mixing bowl
- 2 dishwashing and 2 pot washing cycles
- Automatic tank fill
- Built-in stainless steel electric booster (DH6000T)
- Automatic drain valve
- Electric tank heat
- Low-water tank heat protection
- 2-Hp drip-proof pump motor
- Stainless steel enclosure panels
- Detergent/chemical connection provisions
- Racks: 1 peg rack and 1 flat rack



Tall Hood		Standard Voltages	Approx. Ship Wt.	Suggested List Price
DH6000T-VHR	Electric (7.5 kW)	208-240/60/1; 208-240/60/3 480/60/3	525 lbs.	\$ 42101
DH6000T	Electric booster (7.5 kW)	208-240/60/1 208-240/60/3; 480/60/3	400 lbs.	34121
	Electric (no booster)	208-240/60/1 208-240/60/3; 480/60/3	350 lbs.	32310

DH6000T Door Type Options		Part #	Suggested List Price
Peg or flat racks (specify type)		(each)	202
Sheet pan rack		114356	716
Water pressure regulating valve (unmounted – standard on machines with booster)			459
Unmounted water pressure valve, shock arrestor, pressure gauge (when booster is not quoted)			650
Flanged feet (set of 4)		410113	459
Splash shield for corner operation (order with machine)		337955	888
Drain water tempering kit, (supplied loose for field installation)		117084	2086
Shock Arrestor (unmounted)		418953	163
Detergent & Rinse Aid Pumps (factory installed)		420897	1563
LDS, Low Drain System		0014550	7971
Door Interlock Switch (DH6000TVHR only)			1401

Optional Extended Warranty		Suggested List Price
2 Year Warranty (NOTE: Warranty covers 80 km's each way of a major city center. Please contact factory for additional information)		\$ 2759

NOTE: Machine must be ordered as a straight-through or corner application.
NOTE: Voltage must be specified at the time of order.

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Door-Type Dishwashing Machines

MD2000 High Temperature

STANDARD FEATURES

- **ENERGY STAR® Qualified**
- 208-240/60/3 is standard. Field convertible to 208-240V single phase
- Straight-through configuration. Field convertible to corner operation
- Built-in booster 7.5 kW
- Single point electrical connection for machine and booster
- Standard, installed, pressure regulating valve and line strainer
- Overflow type machine. Low 0.9 US / 0.75 imp/3l water usage/rack
- Door activated start – closing doors begins wash cycle
- 55 racks per hour
- High efficiency 1 HP pump
- Self draining pump
- Automatic tank fill
- Top mounted splash proof controls
- Low water tank heat protection
- ★ **Rinse Sentry feature. Ensures proper 180°F final rinse temperature**



MD2000

High Temperature		Standard Voltages	Suggested List Price
MD2000	High temperature door-type with built-in booster (7.5 kW) (field convertible to 208-240/60/1)	208-240/60/3	\$ 16772

MD2000HT Only Door Type Options	Part #	Suggested List Price
Drain water tempering kit (supplied loose for field installation)	117084	2086
Peg or flat racks (specify type)	(each)	202
Water pressure regulating valve (unmounted – standard on machines with booster)		459
Unmounted water pressure valve, shock arrestor, pressure gauge (when booster is not quoted)		636
Side panels (one panel with 2 screws)	332559,100073	600
Flanged feet (set of 4)	410113	459
LDS, Low Drain System	0014550	7971

Optional Extended Warranty		
2 Year Warranty (NOTE: Warranty covers 80 kms each way of a major city center. Please contact factory for additional information)		\$ 2158

MD2000LT Low Temperature

Standard Features

- **Uses .93 US gallons (.77 imp/3.5L) / cycle**
- Field convertible from straight to corner operation
- Quick 90 second cycle time
- 40 racks / hour
- Economical to operate
- All stainless steel construction
- Upper and lower stainless steel wash arms
- Top mounted controls
- Auto start/stop
- Integrated scrap tray
- Airgap fill system
- 17" tall door opening
- 115 volt unit – 20 amp breaker required



MD2000LT

Low Temperature	Standard Voltages	Suggested List Price
MD2000LT Low temperature door-type	115/60/1; 20 amp breaker required	\$ 11207

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

PRO Series Rack Conveyors

PRO Series
rack conveyor
 WAREWASHERS



Model 44 PRO

STANDARD FEATURES

- NEW PROportional Rinse System – only 100 gallons of water per hour
- NEW PROgressive Drive System
- Near constant movement of the dish rack equating to even consistency in washing and rinsing
- Patent Pending design
- PROdigy Controller
- Breakthrough in technology with HMI touch screen
- Active alerts
- Auto delime
- Conveyor dwell
- Built in machine operation and demo slides!
- Service log and intelligent troubleshooting; saves service costs!
- Heavy Duty Construction – All stainless steel and copper
- No plastic
- Solid frame
- Single piece hood and tank design.
- **ENERGY STAR® Qualified**
- Electric, Steam and Gas (hot water coil) available

		Approx. Ship. Wt.	Suggested List Price
High Temperature – Single Tank			
Model 44 PRO	(44" single tank, electric) ENERGY STAR® Qualified	600 lbs	Contact Factory
Model 66 PRO	(44" single tank + 22" prewash, electric) ENERGY STAR® Qualified	600 lbs	Contact Factory
Model 70 PRO-FF	(44" single tank + front feed prewash, electric) ENERGY STAR® Qualified	900 lbs.	Contact Factory
Model 80 PRO HD	(44" single tank + 36" prewash, electric) ENERGY STAR® Qualified	900 lbs.	Contact Factory
High Temperature – Two Tank			
Model 64PRO	(64" two tank, electric) ENERGY STAR® Qualified	865 lbs	Contact Factory
Model 86 PRO	(64" two tank with 22" prewash) ENERGY STAR® Qualified	1015 lbs	Contact Factory
Ventless High Temperature – Single Tank c/w 21kW booster			
Model 44 PRO VHR	(Single tank, ventless heat recovery, electric) ENERGY STAR® Qualified	865 lbs.	Contact Factory
Model 66 PRO VHR	(Single tank VHR + prewash, electric) ENERGY STAR® Qualified	950 lbs.	Contact Factory
Model 70 PRO-FF VHR	(Single tank VHR + front feed prewash, electric) ENERGY STAR® Qualified	1015 lbs.	Contact Factory
Model 80 PRO-HD VHR	(Single tank VHR + heavy duty prewash, electric) ENERGY STAR® Qualified	1055 lbs.	Contact Factory
Ventless High Temperature – Two Tank c/w 21kW booster			
Model 64 PRO VHR	(64" two tank, ventless heat recovery, electric) ENERGY STAR® Qualified	865 lbs	Contact Factory
Model 86 PRO VHR	(64" two tank, VHR + 22" prewash, electric) ENERGY STAR® Qualified	1015 lbs.	Contact Factory

Above models available in any of the following voltages: 208/60/1; 240/60/1; 208/60/3; 240/60/3; 480/60/3.

*When ordering, please specify the direction of operation, voltage and phase.

No Hood Required – Saving \$10,000s in Energy and Infrastructure! STANDARD FEATURES

- The PRO VHR series has all the same great features of the PRO Series with the addition of the VHR System.
- VHR System uses heat recovery to preheat incoming cold water to 160° before it travels to the booster.
- The VHR System also contains a heat pump that cools the exiting air to 70° or below.
- The same refrigerant gas also heats the wash tank during operation saving kW. Thus eliminating the need for a hood and saving tens of thousands in energy, infrastructure and installation!



Model 44 PRO VHR

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

E-Series Rack Conveyors

STANDARD FEATURES

• ENERGY STAR® Qualified

- One-piece stainless steel upper & lower spray arm assemblies
- Standard vertical opening accommodates 18" x 26" sheet pans (excludes FF machines)
- Anti-jam conveyor drive system
- Energy Sentinel (Idle pump shut-off)
- Convenient top-mounted controls
- Sloped internal surfaces for efficient water return to wash tank
- Automatic tank fill
- Common utility connections
- Door safety switch
- Insulated swing-out doors
- Enclosure panels (front & sides)
- Low-water tank heat protection
- Rinse-saver device



- Stainless steel heavy-gauge construction, including base and feet
- Electric tank heat
- Wash/rinse pump 2 Hp motor
- Stainless steel pump & impeller
- Internal removable scrap basket
- Ball valve drain



Model 54DR

Shown with optional vent cowl

High Temperature – Single Tank		Approx. Ship. Wt.	Suggested List Price
Model 54 DR	(54" single tank, dual rinse) ENERGY STAR® Qualified	650 lbs	Contact Factory
Single Tank with 22" Prewash			
Model 76 DRPW	(54" w/22" prewash, dual rinse) ENERGY STAR® Qualified	750 lbs	Contact Factory
Single Tank with 26" Front Feed			
Model 80 DRFFPW	(54" single tank w/front feed & prewash, dual rinse) ENERGY STAR® Qualified	900 lbs.	Contact Factory
Single Tank with 36" Heavy Duty Prewash			
Model 90 DRHDPW	(54" w/36" heavy duty prewash, dual rinse) ENERGY STAR® Qualified	900 lbs.	Contact Factory
*High Temperature – Two Tank			
Two Tank with 26" Front Feed Prewash			
Model 90 FFPW	(64" two tank w/26" front feed prewash) ENERGY STAR® Qualified	900 lbs.	Contact Factory
Two Tank with 36" Heavy Duty Prewash			
Model 100 HDPW	(64" two tank w/36" prewash, heavy duty) ENERGY STAR® Qualified	1265 lbs.	Contact Factory

Above models available in any of the following voltages: 208/60/1; 240/60/1; 208/60/3; 240/60/3; 480/60/3.

*When ordering, please specify the direction of operation, voltage and phase.

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Rack Conveyor Options

PRO Series
 rack conveyor
 WAREWASHERS

Tank Heat (specify one)		Suggested List Price
Electric with thermostat and low-water cutoff		Standard – No Charge
SST closed steam coil or injector with thermostat and low-water cutoff		
Single tank (E-Series & PRO)		Contact Factory
Two tank (E-Series, 64)		Contact Factory
For low pressure (10-14 PSI) Steamcoil	add	Contact Factory
Options		
Stainless steel vent cowl with 7" stack and locking dampers	(each)	Contact Factory
Table limit switch (unmounted) recommended on all rack conveyor installations	p/n 407400	Contact Factory
Machine insulation (hoods and back panels)	per inch of machine	Contact Factory
Racks: Peg or flat racks (specify type)	(each)	Contact Factory
Sheet pan rack	117268	Contact Factory
Insulated Tray / Steam table pan rack	115412	Contact Factory
Vertical clearance through machine: 24"	per inch of machine	Contact Factory
Blower-dryer, including 48" hood, table legs and pawl bar assembly (Shipping wt: 600 lbs/273 kg)		Contact Factory
Blower-dryer, including 30" hood, table legs and pawl bar assembly		Contact Factory
Water pressure regulating valve (unmounted; standard with booster, standard with KL and Water Saver series)		Contact Factory
Steam Gauge (Steam Only)	111747	Contact Factory
Steam pressure regulating valve (unmounted)		Contact Factory
Booster interconnect relay (gas booster only)		Contact Factory
Drain water tempering kit (unmounted) p/n 116751 & supplied loose for field install		Contact Factory
Heat Recovery (cold water connection)		Contact Factory
Detergent & Rinse Aid Pumps (factory installed) (PRO series only)		Contact Factory
Flanged feet (set of 4) (applies to 44PRO, 54DR)	p/n 410113	Contact Factory
Flanged Feet (set of 6) (applies to 66PRO, 80PRO, 76DRPW, 90FFPW, 100 HDPW)		Contact Factory
LDS, Low Drain System	p/n 0014550	Contact Factory

Booster Heaters (Shipping Weight: 150 lbs.) All prices reflect mounted and piped boosters

E-Series Electric	12 kW	Contact Factory
(54DR Family)	22 kW	Contact Factory
PRO Series		
(44PRO & 64PRO Family)	22 kW rise (field convertible to 12 kW rise)	Contact Factory
PRO and E-Series Steam	Built-in Steam Booster	Contact Factory

NOTE: For low pressure steam applications, contact Factory.

Above models available in any of the following voltages: 208/60/1; 240/60/1; 208/60/3; 240/60/3; 480/60/3; 575/60/3.

*When ordering, please specify the direction of operation, voltage and phase.

Rack Conveyor Machine Options



PRO Series
rack conveyor
WAREWASHERS



Model PRO 90
90° Corner Conveyor Table (shown)



**Model RCT 64
or RCT 84**
Roller Conveyor Table



**Cantilever
Sideloader**
(No hood)

Rack Conveyor Machine Systems		Approx. Ship Wt.	Suggested List Price
PRO 90	90° corner conveyor table (PRO Series)	150 lbs.	Contact Factory
RCT 64	64" roller conveyor table (mobile or stationary), load or unload	90 lbs.	Contact Factory
RCT 84	84" roller conveyor table (mobile or stationary), load or unload	115 lbs.	Contact Factory
Non-standard lengths			Contact Factory
Cantilever sideloader			
No hood	24"		Contact Factory
	30"		Contact Factory
Extended pawl bar (extended drive unit)			Contact Factory

NOTE: Consult factory for booster location when ordering rack advance and roller tables.

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Upright Conveyor (EUC) Series

STANDARD FEATURES

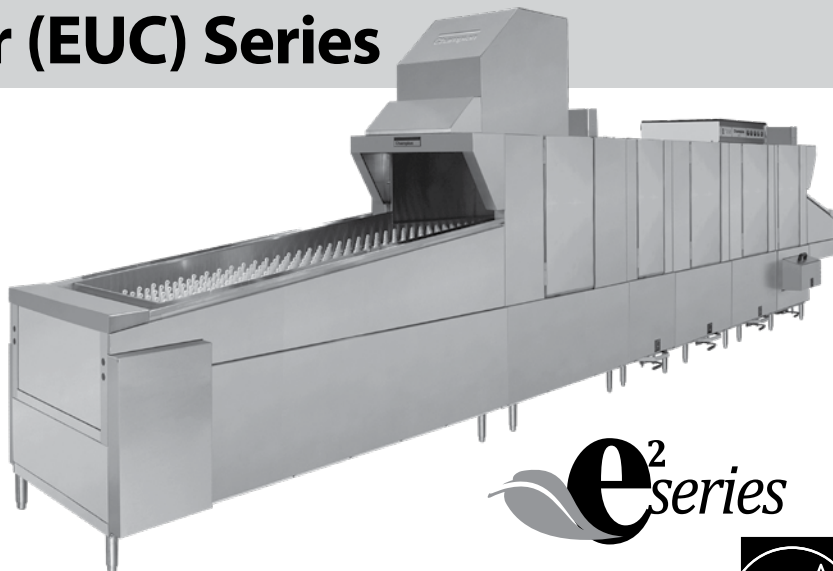
- **Exclusive Dual Rinse Technology**
- All-purpose 29"-wide peg belt (SlimLine 24" belt available)
- Chemical dispensing equipment connection provisions
- Choice of tank heat: electric, steam coils or direct steam injectors
- Common hot water connection
- Common drain connection
- Common electric connection (separate connection required for optional electric booster and blower-dryer)
- One piece stainless steel wash/rinse manifold system, easy to remove
- Electric eye energy sentinel (idle pump shut-off)
- Easy-to-reach top-mounted controls
- Heavy-gauge stainless construction
- Push-button start-stop station – load end
- Recirculating flushing nozzles – load end with prewash
- Rinse saver device
- Conveyor shut-off shelf – unload end
- Stainless steel enclosure panels – front & ends

GENERAL INFORMATION

- The Champion Upright Conveyor dishwashing machines consist of modular sections: load, prewash, wash-rinse, Dual Rinse and unload.
- Each section is available in a choice of lengths to provide maximum space, labor and production efficiency.
- To accommodate various production levels and ware sizes, select from two (2) conveyor widths.

- **EUC Series:** 24" wide conveyor belt.
- **EUCCW Series:** 29" wide conveyor belt.

ENERGY STAR Rated Models: EUCC4, EUCC6, EUCC8, EUCCW4, EUCCW6 and EUCCW8



EUCCW8 Shown
 (Shown with Optional Blower Dryer)



Sectional Construction		
A 	* LOAD A 2.5 ft. minimum length. For more loading area, order in 1 ft. increments. * 2.5 ft. load is of cantilever design	
	B 	PREWASH B 2.5 2.5 ft. prewash with standard external scrap basket and 1-Hp pump motor. B4 4 ft. prewash with optional external scrap basket. 3-Hp pump motor is standard.
C 	WASH – RINSE C4 4 ft. wash for CW and C Series (Contact factory for application) C6 6 ft. wash-rinse combination for CW and C Series C8 8 ft. wash-rinse combination for CW and C Series	
	D 	DUAL – RINSE / Unload D2 2 ft. Water Saver Section D5 5 ft. Unload Section (minimum) Minimum 5 ft. length (Contact factory for application) Additional length available in 1 ft. increments for greater drying efficiency.

(Additional Options available upon request)

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Upright Conveyors

29-1/4" CW Series

Load (A)	2.5' or 3' load (minimum load section)	
	Additional lengths available in 1 ft. increments	per foot
Prewash (B)	2' prewash	with external scrap basket
	4' prewash	with external scrap basket
Wash-Rinse (C)	6' wash-rinse combination without external scrap basket	
		with external scrap basket on wash and/or rinse per basket
	8' wash-rinse combination without external scrap basket	
		with external scrap basket on wash and/or rinse per basket
Unload (D)	4' wash without external scrap basket	
		with external scrap basket
Unload (D)	5' Dual Rinse/unload (5' minimum unload section)	
	Additional lengths available in 1 ft. increments	per foot

Approximate Shipping Weight:

C Series: 150 lbs. per foot
 CW Series – Water Saver Series: 175 lbs. per foot
 W-6 Series: 350 lbs. per foot

24" C Series

Contact Factory

Tank Heat

Standard	Electric heaters with thermostat and positive low-water cut-off
Tank Heat (specify one)	Stainless steel steam coil or steam injectors with thermostat and positive low-water cut-off; single tank
	Stainless steel steam coil or steam injectors with thermostat and positive low-water cut-off; two tank

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Upright Conveyors

EUCCW / EUCC Options

Stainless steel rear panels	
Belts, all purpose peg belt standard	
Oval Tray belt (CW machine only)	per foot of machine
Sheet Pan belt	per foot of machine
Insulated tray belt	per foot of machine
Silverware belt	per foot of machine
Belts with upper rods	per foot of machine
Blower Dryer - must have 9 ft. or greater unload, steam or electric (Weight: 400 lbs)	
Bumper rail - machine mounted	per linear foot
Cold water thermostat (for prewash)	
Conveyor, variable speed, electric	
Insulated hinged access doors (wash/rinse/blower dryer & 48" pre-wash)	per tank
Single hinged doors (Dual Rinse/30" pre-wash)	per tank
Drain interlock switches	
Heat recovery system	
2 HP Pre-wash pump motor, in lieu of 1 HP on 30" prewash	
3 HP Pre-wash pump motor, in lieu of 1 HP on 30" prewash	
Split unload section	
Start/Stop station, unload end	
Drain water tempering device	
Mounted water PRV, shock arrester, and pressure gauge (when booster IS quoted)	
Mounted water PRV, shock arrester, and pressure gauge (when booster IS NOT quoted)	
Common drain to unload end of machine	
Steam Pressure Gauge	p/n 111747
Champion Steam Booster	Built-in (Shipping weight: 75 lbs)
EUCCW / EUCC	40°F max rise
	70°F max. rise
Champion Electric Boosters	Built-in (Shipping weight: 150 lbs)
EUCCW / EUCC	15 kW, 10 kW or 16 kW
	25 kW, 18 kW or 28 kW

Installation Supervision (within Canada): Provided by factory authorized personnel at no additional cost for ONE day during regular working hours only. The warranty will begin after factory supervision and approval is completed. Subject to standard warranty terms.
Allow 2 weeks for scheduling Factory supervision.

For Pricing on Upright Conveyor Options – Contact Factory
 NOTE: Options prices apply only when ordered with machine.

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Pot, Pan and Utensil Machines

Utensil Washers	Electric Tank Booster Heater Suggested List Price	Steam Tank and Booster Heater Suggested List Price
Model PP-10-LD	Contact Factory	Contact Factory
Model PP-10-SD	Contact Factory	Contact Factory
Model PP-12-PT-LD	Contact Factory	Contact Factory
Model PP-12-CPT-LD	Contact Factory	Contact Factory
Model PP-20-LD	Contact Factory	Contact Factory
Model PP-20-SD	Contact Factory	Contact Factory
Model PP-20-PT-LD	Contact Factory	Contact Factory
Model PP-36-SD	Contact Factory	Contact Factory
Model PP-36-LD	Contact Factory	Contact Factory
Options		
Steam extraction fan (All models except PP-20-PT-LD, PP-36)		Contact Factory
Steam extraction fan mounted on 42½" ductwork (all models except PP-20-PT-LD, PP-36)		Contact Factory
Steam extraction fan (PP-20-PT-LD, PP-36)		Contact Factory
Single phase wash pump motor (PP-10)		Contact Factory
Single phase wash pump motor (PP-12, PP-20)		Contact Factory
Automatic drain (All models except PP-10-LD)		Contact Factory
Stainless steel pumped rinse system with electric/gas/steam coil booster heater (PP-36-SD, PP-20-PT-LD)		Contact Factory
Utensil rack with hold-down lid		Contact Factory
Stainless steel mesh utensil basket with hinged lid		Contact Factory
Molded plastic utensil basket for small items		Contact Factory
Stainless steel insert for tray/sheet pans (SD series only)		Contact Factory
Stainless steel insert for muffin/cake pans (SD series only)		Contact Factory
Tray/sheet pan rack (LD series only)		Contact Factory
Stainless steel muffin/cake pan rack (LD series only)		Contact Factory
575/60/3 5 Hp motor		Contact Factory
575/60/3 7 or 10 Hp motor		Contact Factory
575/60/3 15 Hp motor		Contact Factory
Drain water tempering kit		Contact Factory
Four(4) Leg inserts with 3½" diameter mounting plate with two holes		Contact Factory
Prison Package (panwasher)		Contact Factory
Vent Fan Control Connection		Contact Factory

NOTE: Option prices apply only when ordered with machine.

NON STANDARD VOLTAGES: Contact Factory for availability and price. NOTE: Options prices apply only when ordered with machine.

Pot, Pan and Rack Machines

Rack Washers	Electric Wash Electric Rinse Sugg. List Price	Live Steam Wash Steam Coil Rinse Sugg. List Price	Steam Coil Wash Steam Coil Rinse Sugg. List Price
RW-36 (Electric or steam booster)	Contact Factory	Contact Factory	Contact Factory
RW-54 (Electric or steam booster)	Contact Factory	Contact Factory	Contact Factory
RW-66 (Electric or steam booster)	Contact Factory	Contact Factory	Contact Factory
RW-72 (Electric or steam booster)	Contact Factory	Contact Factory	Contact Factory

Options	Sugg. List Price
Automatic drain	Contact Factory
12" steam ext. fan	Contact Factory
Fold away ramp system	Contact Factory
Additional pit grid	Contact Factory
Water pressure regulator (N/A to RW-72, RW-66)	Contact Factory
Rinse tank with steam coil booster heater (N/A to RW-72, RW-66)	Contact Factory
Stainless steel pumped rinse system with electric/gas/steam coil booster heater (standard on RW-72, RW-66)	Contact Factory
Stainless steel hood assembly	Contact Factory
15" stainless steel hood assembly with steam extraction fan	Contact Factory
Pass-thru second door and extended cabinet	Contact Factory
Drain water tempering kit	Contact Factory

Roll-in Rack Options (Stainless Steel)	Model RW-36	Model RW-54	Model RW-66	Model RW-72
Stainless steel utensil rack	Contact Factory	Contact Factory	Contact Factory	Contact Factory
4 tier bucket rack	Contact Factory	Contact Factory	Contact Factory	Contact Factory
Combo rack	Contact Factory	Contact Factory	Contact Factory	Contact Factory
Steam table pan rack	Contact Factory	Contact Factory	Contact Factory	Contact Factory
Cake pan rack	Contact Factory	Contact Factory	Contact Factory	Contact Factory

NOTE: For pot and pan washers listed on pages 16 & 17, specifications and terms will be those in effect at the time of shipment, and prices are subject to change without notice.

NOTE: Standard Champion warranty, terms and conditions apply except freight.

For Pricing on above Pot, Pan and Rack Machines – Contact Factory
NOTE: Options prices apply only when ordered with machine.

biline Sink Systems

Vortex Wash System

- Type 304 polished stainless steel construction
- 14 gauge stainless tanks and drain boards
- 11" high x 2½" deep back splash
- Twist handle drains
- Stainless steel legs and cross rails
- Stainless steel adjustable bullet feet
- Stainless steel pump and impeller
- Self-draining pump systems
- Stainless steel front skirting
- Rear discharge
- Centrifugal pump with 4" diameter intake
- 3 HP fully enclosed wash pump motor with permanently sealed bearings
- Inherent motor overload protection, manual reset



- Low water protection for wash pump motor
- 3,000 watt wash tank heater
- 1 year parts and labor warranty on pumps and control panel

★ ★ Consult the factory for custom lengths and widths and for pricing on Power Wash Sink Systems ★ ★

biline Advanced Food Waste Reduction System



Sonic 5 PRO Features:

24" slurry chamber, top cover with integral loading trough, and interconnecting water extractor and remote control panel.

Sonic 5 PRO & Sonic 7 PRO Features:

30" slurry chamber on antivibration mounts, trough connection, interconnecting water extractor with flushing system, deodorizer injector, and remote control panel.

Available voltages: 208V/60/3; 240V/60/3; 480V/60/3; 575V/60/3

Pulpers		Aprox. Ship. Wt.	Suggested List Price
Sonic 5 PRO 24"	(5-Hp)	1,000 lbs.	Contact Factory
Sonic 5 PRO 30"	(5-Hp)	1,000 lbs.	Contact Factory
Sonic 7 PRO 30"	(5-Hp)	1,000 lbs.	Contact Factory
Options			
Recirculating Pump & Motor		100 lbs.	Contact Factory
Trough Connection		50 lbs.	Contact Factory
Extractor Flushing System			Contact Factory
Hose Reel			Contact Factory
Automatic Shutdown Timer			Contact Factory
Deodorizer Injector			Contact Factory
Panels			Contact Factory

NON STANDARD VOLTAGES: Contact Factory for availability and price. **NOTE:** Options prices apply only when ordered with machine.

Limited Warranty

Moyer Diebel Limited (herein referred to as Moyer Diebel, 2674 North Service Road, Jordan Station, Ontario, L0R 1S0 and 3765 Champion Blvd., Winston-Salem, NC 27105) warrants machines, and parts, as set out below.

WARRANTY OF MACHINES: Moyer Diebel warrants all new machines of its manufacture bearing the name Champion, Moyer Diebel and/or Nexus and installed within the United States and Canada to be free from defects in material and workmanship for a period of one (1) year after the date of installation or fifteen (15) months after the date of shipment by Moyer Diebel, whichever occurs first. Products shipped outside of United States and Canada do not have warranty. The warranty registration card must be returned to Moyer Diebel within ten (10) days after installation. Warranty registration must be submitted to Moyer Diebel within ten (10) days after installation either online on the Moyer Diebel website (<http://www.moyerdiebel.com/service/>) for the USA or <http://www.championindustries.com/warranty-registration> for Canada or by fax on the form provided in the front of this manual if warranty card is not returned to Moyer Diebel within such period, the warranty will expire after one year from the date of shipment. Moyer Diebel will not assume any responsibility for extra costs for installation in any area where there are jurisdictional problems with local trades or unions. If a defect in workmanship or material is found to exist within the warranty period, Moyer Diebel, at its election, will either repair or replace the defective parts, machine or accept return of the machine for full credit. In the event that Moyer Diebel elects to repair, the labour and work to be performed in connection with the warranty shall be done by a Moyer Diebel "Authorized Service Agent" during regular working hours and will be covered at normal rates and any additional overtime rate will be at the responsibility of the equipment purchaser. Warranty is covered up to 50 miles or 80 km's of travel from a Moyer Diebel authorized service technician. If travel exceeds 50 miles or 80 km's, then the end user will be responsible for additional travel expense. Service calls initiated under warranty that are found to not contain any defects in materials or workmanship, will not be covered by Moyer Diebel. Defective parts become the property of Moyer Diebel. Use of non OEM replacement parts not authorized by Moyer Diebel will relieve Moyer Diebel of all liability in connection with its warranty. In no event will Moyer Diebel's warranty obligation exceed Moyer Diebel's charge for the machine. Models that come with a factory paid start-up will be limited to one visit. Machines found to have issues related to installation procedures, or delays of any kind, will not be covered by Moyer Diebel and the sole responsibility of the equipment purchaser.

The following are not covered by Moyer Diebel's warranty:

- a. Element tubes and/or squeeze tubes.
- b. Vacuum breakers.
- c. Replacement of fuses or resetting of overload breakers, or high limits.
- d. Adjustment of thermostats, or temperature controlling devices.
- e. Adjustment of clutches.
- f. Adjustments of water pressure(s).

- g. Adjustments of chemical pumps.
- h. Opening or closing of utility supply valves or switching of electrical supply current.
- i. Cleaning of valves, strainers, screens, nozzles, or spray pipes.
- j. Performance of regular maintenance and cleaning as outlined in operator's guide.
- k. Damages resulting from water conditions, accidents, alterations, improper use, abuse, tampering, improper installation, low voltage conditions, inadequate wiring, outdoor use, or failure to follow maintenance and operation procedures.
- l. Wear on Pulper cutter blocks, pulse vanes, and auger brush.
- m. Damages due to improper storage.
- n. Special installations or applications, including remote locations, are limited in coverage by this warranty. Any installation that requires extra work, and/or travel, to gain access to the unit for service is the sole responsibility of the equipment purchaser.

Examples of the defects not covered by warranty include, but are not limited to:

1. Damage to the exterior or interior finish as a result of the above.
2. Use with utility service other than that designated on the rating plate.
3. Improper connection to utility service.
4. Inadequate or excessive water pressure.
5. Corrosion from foreign materials, water supplies, improper chemicals, or chemicals dispensed in excess of recommended concentrations.
6. Failure of electrical components due to connection of chemical dispensing equipment installed by others.
7. Leaks or damage resulting from such leaks caused by water quality, or the installer, including machine table connections or by connection of chemical dispensing equipment installed by others.
8. Failure to comply with all local building codes.
9. Damage caused by labor dispute.

WARRANTY OF PARTS: Moyer Diebel warrants all new machine parts produced or authorized by Moyer Diebel to be free from defects in material and workmanship for a period of 90 days from date of invoice. If any defect in material and workmanship is found to exist within the warranty period, Moyer Diebel will replace the defective part without charge.

DISCLAIMER OF WARRANTIES AND LIMITATIONS OF LIABILITY. MOYER DIEBEL'S WARRANTY IS ONLY TO THE EXTENT REFLECTED ABOVE. MOYER DIEBEL MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY, OR FITNESS OF PURPOSE. MOYER DIEBEL SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. THE REMEDIES SET OUT ABOVE ARE THE EXCLUSIVE REMEDIES FOR ANY DEFECTS FOUND TO EXIST IN MOYER DIEBEL DISHWASHING MACHINES AND MOYER DIEBEL PARTS, AND ALL OTHER REMEDIES ARE EXCLUDED, INCLUDING ANY LIABILITY FOR INCIDENTALS OR CONSEQUENTIAL DAMAGES.

Moyer Diebel does not authorize any other person, including persons who deal in Moyer Diebel dishwashing machines, to change this warranty or create any other obligation in connection with Moyer Diebel Limited dishwashing machines.

NON STANDARD VOLTAGES: Contact Factory for availability and price. **NOTE:** Options prices apply only when ordered with machine.

Terms & Conditions of Sale

1. **TERMS.** Moyer Diebel Limited is referred to herein as "Seller." The purchaser of the property subject hereto ("Property") is referred to as "Buyer." No terms or conditions other than those stated herein shall be applicable to the state of the Property unless incorporated as part of the order or quotation constituting a part of the Purchase Agreement described below. The Laws of the Province of Ontario will govern this Agreement and all transactions hereunder as to interpretation, enforcement, validity, construction, effect and in all other respects.
2. **PURCHASE AGREEMENT.** Any order for or offer to purchase the Property shall not be binding on the Seller unless it is accepted in writing by the Seller's acknowledgment reflecting such acceptance. When so accepted it shall be binding in accordance with the Terms and Conditions of Sale. No modifications shall be permitted unless agreed to in writing by the parties. Unless otherwise specifically agreed in writing, any delivery or shipping date shown, or mentioned by the Seller, is furnished only for the convenience of the Buyer, is estimated, and is not a date by which the Seller has agreed to ship or deliver the Property. Change orders for the Property will not be permitted without the Seller's consent. The Seller may impose a charge in connection with any change order that the Seller accepts. Each shipment or delivery is subject to Seller's approval of Buyer's creditworthiness including, without limitation, determination that Buyer is not in default on any obligation to Seller.
3. **PRICES.** Unless otherwise agreed: (i) all prices will be F.O.B. Destination, (ii) and all sales are subject to the terms and pricing of the applicable policy in effect on the date that the order for the Property is shipped. All invoices not paid within 30 days of the date of their issue shall be subject to a delinquency charge of 18% per annum, state equivalent sales per annum (.0041095% per day), or such lesser amount as may be the maximum rate permitted by law. Buyer agrees to pay all costs of collection including such reasonable attorneys' fees as may be allowed by law.
4. **DELIVERY.** If a delivery is F.O.B., shipment of the Property will be in accordance with Buyer's instructions. In the absence of shipping instructions on F.O.B. deliveries, Seller may ship by such method or carrier as Seller may deem reasonable. The risk of loss for Property shall pass to the Buyer upon delivery of the Property to the Buyer or a public carrier. The Seller shall not be liable for failure or delay in the delivery of the Property as a result in whole or in part, of fire, flood, tornado, hurricane or other acts of God; because of any casualty, accident, embargo, strike, lockout, work stoppage, war or government regulation; or for any other reason beyond the Seller's reasonable control including, but not limited to, late delivery, or non-delivery, of any part or component of the Property that is the subject thereof.
5. **DISCLAIMER OF WARRANTIES AND LIMITATIONS OF DAMAGES.** THE PROPERTY IS WARRANTED ONLY TO THE EXTENT REFLECTED IN THE SEPARATE MANUFACTURER'S LIMITED WARRANTY APPLICABLE THERETO, THE SELLER MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY, OR FITNESS OF PURPOSE. THE SELLER SHALL NOT BE LIABLE TO BUYER FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. In case of a breach by the Seller, the Buyer's exclusive remedy shall be, at the Seller's option, repair or replacement, or the return of the Property to the Seller and refund to the Buyer of the purchase price. In no event shall the Seller's liability exceed the contract price of the Property.
6. **ORDER CANCELLATION AND RETURN.** Buyer acknowledges that the Seller will have incurred costs in connection with the sale of the Property; that the Property is produced by the Seller as required pursuant to confirmed orders, that Buyer's failure to accept delivery of Property as to which Seller has given its acceptance will result in damage to the Seller which may be difficult to ascertain; and that liquidation damages as follows are reasonable and will be paid by Buyer if Property is not purchased:
 - a. As to standard machines, the Buyer will pay the Seller, as liquidated damages, 25% of the agreed price of the Property.
 - b. As to all other machines, the Buyer will pay the Seller, as liquidated damages, the following percentages of the agreed price of the Property:
 - i. 25% of the agreed price upon cancellation before production of the machine begins,
 - ii. 35% of the agreed price after production of the machine begins, and before the machine is substantially completed, and
 - iii. 50% of the agreed price after substantial completion of the machine.
 - iv. 100% of the agreed price for all custom made equipment.
7. **DISPUTE RESOLUTION.** Any unresolved dispute arising in connection herein shall be resolved by arbitration in Toronto, Ontario, under the rules of the Arbitration Act, (Ontario).
8. **GENERAL PROVISIONS.** The sale of the Property herein identified shall be governed by the law of Ontario. Failure or delay of the Seller in exercising any right, power or privilege shall not operate as a waiver of any such right, power or privilege. If any portion of these Terms and Conditions of Sale shall be held to be invalid or unenforceable, all other provisions shall nevertheless remain valid and enforceable in accordance with their terms.

NON STANDARD VOLTAGES: Contact Factory for availability and price. **NOTE:** Options prices apply only when ordered with machine.

What's New in 2022!

Champion[®]

The Dishwashing Machine Specialists



Champion UH130MAX

**Dual Rack Multi-level racking
system Undercounter Dishwasher**

(learn more on page 5)



Call today.

www.BiLineConveyors.com

Champion[®]



WAREWASHING SOLUTION SPECIALISTS

800 / 263-5798

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

an Ali Group Company



The Spirit of Excellence