

The Dishwashing Machine Specialists

Effective December 1, 2008 Price Schedule



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Come see our website at www.championindustries.com

Full listing of spec sheets and manuals available!





Ordering Information

When ordering, please supply the following information: Direction of operation (Glasswasher, Rack, Door and Upright Conveyor); Type of tank heat; Voltage, cycle and phase; Specials or options. All prices are suggested list, ex. works, except for Pot and Pan machines listed on pages 15 and 16 which are ex. works, Clearwater, Florida. Freight classification 92.5 with the exception of PP-3. Terms are net 30 days from date of invoice. All specifications are subject to change without notice. All orders are subject to approval and acceptance by factory. Prices do not include federal, municipal, or other taxes.





Glasswashers

Champion NEW:

CG

- 12" glass clearance
- 3 built-in chemical dispensers
- Self-flushing wash chamber
- Internal upper drain screen
- Cool fresh water rinse
- Approx. 1000, 2-1/2" glasses/hr.



CG4 and CG6

- Fully automatic operation
- 3 built-in chemical dispensers
- 140°F wash
- Cool fresh water rinse
- Approx. 2000, 2-1/2" glasses/hr.
- Right-to-left or left-to-right operation

Rotary M	odels	Approximate Shipping Wt.	Suggested List Price
CG	Rotary glasswasher	204 lbs.	\$ 10125
CG-1	Rotary glasswasher	204 lbs.	10125
CG-2CCW	Rotary glasswasher – counter clockwise	204 lbs.	10125
*CG71A	Drain tray and waste collector for rotary glasswasher	8 lbs.	380
Pass Thru	u Models	Approximate Shipping Wt.	Suggested List Price
CG4	Pass thru glasswasher	227 lbs.	\$ 13805
CG6	Pass thru glasswasher	297 lbs.	14935

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

Options		Approximate Shipping Wt.	
CG12	Stainless steel splash guards for CG4 (2)	Shipped with machine	\$ 265
CG24	Stainless steel splash guards for CG6 (2)	Shipped with machine	300
CG46C	Hand sink & wet waste receiver with legs	54 lbs.	1915
CG48	Stainless steel back for CG4	Shipped with machine	445
CG72	Stainless steel back for CG6	Shipped with machine	505
Kit 264	Washdown hose	4 lbs.	265
Kit 332	Casters – set of 4; 2 locking, 2 stationary	5 lbs.	645
*CG47	Drain tray and waste collector	2 lbs.	255
Quick discon	nect package (includes casters)	10 lbs.	780

Glasswasher Warranty: One (1) year parts – 90 days labor, *one year labor if drain tray and waste collector is purchased.

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





Undercounter Dishwashing Machines

Standard Features

- "Multi-Phase" allows for infield conversion from single to three phase with ease. Infield conversion should be provided by a qualified electrician
- "Shear Energy"– a reduction in energy requirements while maximizing performance.
- Pumped drain
- Extended wash switch (UH170/UH200 only)
- Top-mounted slide-out control cabinet
- Door safety switch

- 1-Hp wash pump motor
- Built-in booster heater (High Temp Only)
- 90-second time cycle (UH170/UH200 only)
- Detergent and rinse aid pumps standard
- Top and side panels standard
- (1) peg rack and (1) flat rack
- **Rinse Sentry** monitors the booster temperature and automatically extends the cycle time to ensure 180°F final rinse. (High Temp Only)



(UH170B Shown)

energy
ENERGY STAR

Underc	ounter – High Temperature w/Booster	Standard Voltages	Approx. Ship. Wt.	Booster Rise	Suggested List Price
UH-100B	Hot water, with built-in booster, fill and dump	208-240/60/1	215 lbs.	40°F	\$ 5150
				70°F	5525
UH-170B	Hot water, with built-in booster, fresh water rinse	208-240/60/1	215 lbs.	40°F	6380
	Analog controls – ENERGY STAR [®] Qualified			70°F	6750
UH-200B	Hot water, with built-in booster, fresh water rinse	208-240/60/1	215 lbs.	40°F	7240
	solid state controls – ENERGY STAR [®] Qualified			70°F	7605
Underc	ounter – High Temperature w/o Booster	Standard Voltages	Approx. Ship. Wt.		Suggested List Price
UH-100	Hot water, no booster, fill and dump	115/60/1	215 lbs.		\$ 4800
UH-170	Hot water, no booster, fresh water rinse, analog controls	115/60/1	215 lbs.		6030
UH-200	Hot water, no booster, fresh water rinse, solid state controls	115/60/1	215 lbs.		6890
Underc	ounter – Low Temperature	Standard Voltages	Approx. Ship. Wt.		Suggested List Price
UL-100	Low temp, no booster, fill and dump	115/60/1	198 lbs.		\$ 4910
Options	5		Approx. Ship. Wt.		Suggested List Price
	e system with scrapping/soaking sink, lower cabinet, removak n holder (specify direction: sink right OR left of machine)	ble	167 lbs.		\$ 2965
	Overshelf for 1-RDT		10 lbs.		920
	Sprayhose for 1-RDT		15 lbs.		565
Racks, addi	tional peg or flat racks (specify type)	each	7 lbs.		90
6" legs to p	rovide nominal 22" working height (set of 4)		15 lbs.		475
17" stainles	is steel stand to provide nominal 32" working height		20 lbs.		890
Water press	sure regulating valve (unmounted)		2 lbs.		255
Drain wate	r tempering kit				560
3 phase wir	ring (Pre-wired at factory)				165
1" Roller Kit	t				185





Door-Type Dishwashing Machines

 Detergent/chem Door safety swit Automatic drain Stainless steel en 	 fill Interchangeable u Iower spray arms Low-water tank h Tank heat, electric Injector or Steam Top-mounted splate 	eat cut-off c (Steam Coil optional) ash-proof	Energy ENERGY STAR PARTINER	
High Temper	rature	Standard Voltages	Approx. Ship. Wt.	Suggested List Price
D-HB	Electric, with built-in Booster Electric (40°F rise) ENERGY STAR® Qualified	208-240/60/1 or 208-240/60/3 or 480/60/3	350 lbs.	\$ 13325
	Electric (70°F rise) ENERGY STAR® Qualified	208-240/60/3 or 480/60/3	350 lbs.	13700
	Steam Coil or Steam Injector with Steam Booster (40-70°F rise) ENERGY STAR [®] Qualified	208-240/60/1 or 208-240-60/3 or 480/60/3	350 lbs.	16215
DH-1000	Electric, with built-in Booster	208-240/60/1 or		10250
	Electric (40°F rise)	208/240/60/3		
	Electric (70°F rise)	208-240/60/3		10580
D-H1	Electric, without Booster ENERGY STAR® Qualified	115/60/1 or	325 lbs.	10810
	Steam Injector or Steam Coil without Booster ENERGY STAR [®] Qualified	208-240/60/1 or 208-240-60/3 or		12035
	Single source gas heat system (40°F or 70°F rise) ENERGY STAR® Qualified	480/60/3	825 lbs.	(gas) 25125
Low Tempera	ature	Standard Voltages	Approx. Ship. Wt.	Suggested List Price
D-LF	Low temperature fresh water rinse Electric	115/60/1 208-240/60/1 or 208-240-60/3	325 lbs.	11445
DL-1000	Low temperature fill & dump, hood-type machine with three (3) built-in chemical dispensing pumps	115/60/1	325 lbs.	6895
Options				Suggested List Price
For Corner Applicat	tion (D-HB, D-H1, D-LF only)			Add 255
Drain water temper	ring kit (unmounted) (DHB, DH-1, DH1000 only)			1145
Peg or Flat Racks (s	pecify type)			each 90
	ulating valve (unmounted) Standard on D-HB model			255
Vent fan control (D	HB, D-H1, D-LF only)			190

Detergent and rinse aid pumps (DH1000 only)

NOTE: Machine must be ordered as a Straight-through or Corner Application (DH-1000, DL-1000 field conversion).

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

Champion Industries, Inc. P.O. Box 4149, Winston-Salem, NC 27115 Tel: 336/661-1556 Fax: 336/661-1979 www.championindustries.com



825



1:50

255

Dual NSF

Listed

Door-Type Dishwashing Machines

Standard Features

- Large 27" opening for trays, sheet pans or 60-quart mixing bowl
- Adjustable cycle selector
- Automatic tank fill
- Built-in stainless steel Electric Booster (D-HBT)
- Automatic drain valve
- Door-activated cycle start
- Electric tank heat
- Low-water tank heat protection

- 2-Hp drip-proof pump motor
- Door safety switch
- Interchangeable upper and lower spray arms
- Stainless steel enclosure panels •
- Detergent/chemical connection • provisions
- Racks: 1 peg rack and 1 flat rack

		10	
l	Standard Voltages	Approx. Ship. Wt.	Suggested List Price
Electric Booster (40°F rise) ENERGY STAR [®] Qualified	208/60/1; 240/60/1 208/60/3; 240/60/3 480/60/3	400 lbs.	\$ 17045
Electric Booster (70°F rise) ENERGY STAR® Qualified	208/60/3; 240/60/3 480/60/3	400 lbs.	17475
Steam Coil or Steam Injector Steam Booster (40-70°F rise) (Externally mounted) ENERGY STAR® Qualified	208/60/1; 240/60/1 208/60/3; 240/60/3 480/60/3	400 lbs.	19925
Electric (no Booster) ENERGY STAR [®] Qualified	208/60/1; 240/60/1 208/60/3; 240/60/3 480/60/3	350 lbs.	14815
Steam Coil or Steam Injector (no Booster) ENERGY STAR® Qualified	208/60/1; 240/60/1 208/60/3; 240/60/3	350 lbs.	15670
Single Source Gas (40° or 70°F rise) ENERGY STAR [®] Qualified	115/60/1; 208/60/1; 240/60/1; 208/60/3; 240/60/3; 480/60/3		29720
			Suggested List Price
lication			Add 255
pering kit (unmounted)			1145
(specify type)			(each) 90
			(each) 245
			190
	Electric Booster (40°F rise) ENERGY STAR® Qualified Electric Booster (70°F rise) ENERGY STAR® Qualified Steam Coil or Steam Injector Steam Booster (40-70°F rise) (Externally mounted) ENERGY STAR® Qualified Electric (no Booster) ENERGY STAR® Qualified Steam Coil or Steam Injector (no Booster) ENERGY STAR® Qualified Single Source Gas (40° or 70°F rise) ENERGY STAR® Qualified	VoltagesElectric Booster (40°F rise)208/60/1; 240/60/1ENERGY STAR® Qualified208/60/3; 240/60/3A80/60/3208/60/3; 240/60/3Electric Booster (70°F rise)208/60/1; 240/60/1ENERGY STAR® Qualified480/60/3Steam Coil or Steam Injector208/60/1; 240/60/1Steam Booster (40-70°F rise)208/60/3; 240/60/3Electric (no Booster)208/60/1; 240/60/1Electric (no Booster)208/60/3; 240/60/3Electric (no Booster)208/60/3; 240/60/3Steam Coil or Steam Injector208/60/1; 240/60/1(no Booster) ENERGY STAR® Qualified208/60/3; 240/60/3Steam Coil or Steam Injector208/60/1; 240/60/1(no Booster) ENERGY STAR® Qualified208/60/3; 240/60/3Single Source Gas (40° or 70°F rise)115/60/1; 208/60/1;ENERGY STAR® Qualified240/60/3; 240/60/3Single Source Gas (40° or 70°F rise)115/60/1; 208/60/3;ENERGY STAR® Qualified240/60/3; 480/60/3icationpering kit (unmounted)(specify type)(specify type)	VoltagesShip. Wt.Electric Booster (40°F rise)208/60/1; 240/60/1400 lbs.ENERGY STAR® Qualified208/60/3; 240/60/3400 lbs.Electric Booster (70°F rise)208/60/3; 240/60/3400 lbs.ENERGY STAR® Qualified480/60/3400 lbs.Steam Coil or Steam Injector208/60/1; 240/60/1400 lbs.Steam Booster (40-70°F rise)208/60/3; 240/60/3400 lbs.Electric (no Booster)208/60/3; 240/60/3480/60/3Electric (no Booster)208/60/3; 240/60/1350 lbs.ENERGY STAR® Qualified480/60/3350 lbs.Energy STAR® Qualified208/60/1; 240/60/1350 lbs.Energy STAR® Qualified208/60/3; 240/60/3350 lbs.Steam Coil or Steam Injector208/60/3; 240/60/1350 lbs.(no Booster) ENERGY STAR® Qualified208/60/3; 240/60/1350 lbs.Single Source Gas (40° or 70°F rise)115/60/1; 208/60/1;208/60/3;ENERGY STAR® Qualified240/60/3; 480/60/3350 lbs.ication240/60/3; 480/60/3240/60/3;ication100100/3; 480/60/3ication100100/3; 480/60/3ication100100/3; 480/60/3ication100100/3; 480/60/3ication100100/3; 480/60/3ication100100/3; 480/60/3ication100100/3; 480/60/3ication100100/3; 480/60/3ication100100/3; 480/60/3ication100100/3; 480/60/3ication </td

Water pressure regulating valve (unmounted - standard on DHB-T)

NOTE: Machine must be ordered as a Straight-through or Corner Application.





Champion

Rack Conveyors

Standard Features

- **ENERGY STAR® Oualified**
- One-piece stainless steel upper • & lower spray arm assemblies
- Standard vertical opening • accommodates 18" x 26" sheet pans
- Wide 26" leakproof doors, internally-fitted
- Anti-jam conveyor drive system ٠
- 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

High Temperature

•	Door	activated	drain	closures	
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E-SERIES

- Enclosure panels (front & sides)
- Splash shields •
- Low-water tank heat protection
- **Rinse-saver device**
- Stainless steel heavy-gauge • construction, including base and feet
- Electric tank heat •
- Wash pump 2 Hp motor
- Stainless steel pump & impeller •
- Internal removable scrap basket

Circulating 300 gallons per hour with only 112 gallons actual fresh water consumption

DualRinse*

High Temperature (DualRinse)	Ship. Wt.	List Price
Single Tank		
Model 44 DR (44" single tank, dual rinse) ENERGY STAR® Qualified	600 lbs.	\$ 19640
Model 44 DRWS (44" WS, water saver dual rinse) ENERGY STAR® Qualified	600 lbs.	19640
Model 54 DR (54" single tank, dual rinse) ENERGY STAR [®] Qualified	650 lbs	25385
Single Tank with 22" Prewash		
Model 66 DRPW (44" w/22" prewash, dual rinse) ENERGY STAR® Qualified	700 lbs.	28510
Model 66 DRWSPW (44" WS w/22" prewash, dual rinse) ENERGY STAR® Qualified	700 lbs.	28510
Model 76 DRPW (54" w/22" prewash, dual rinse) ENERGY STAR® Qualified	750 lbs	35095
Single Tank with 26" Front Feed		
Model 70 DRFFPW (44" single tank, front feed dual rinse) ENERGY STAR® Qualified	800 lbs.	34005
Model 70 DRWSFFPW (44" single tank w/front feed & prewash, dual rinse) ENERGY STAR® Qualified	800 lbs.	34005
Model 80 DRFFPW (54" single tank w/front feed & prewash, dual rinse) ENERGY STAR® Qualified	900 lbs.	39270
Single Tank with 36" Heavy Duty Prewash		
Model 80 DRHDPW (44" single tank w/36" prewash, dual rinse) ENERGY STAR® Qualified	700 lbs.	31895
Model 80 DRWSHDPW (44" w/36" heavy duty prewash, dual rinse) ENERGY STAR® Qualified	700 lbs.	31895
Model 90 DRHDPW (54" w/36" heavy duty prewash, dual rinse) ENERGY STAR® Qualified	800 lbs.	37155

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

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ENERGY STAR

Model 44DR Shown with

optional vent

Suggested

cowls

Approx.



Rack Conveyors



*High Temperature – Single Tank	Approx. Ship. Wt.	Suggested List Price
Model 44 (44" single tank, final rinse)	600 lbs.	\$ 19110
Model 44-WS Gas Single Source (44" single tank, gas)	1100 lbs.	Contact Factory
Model 44-WS (44" single tank, water saver)	600 lbs.	19110
Single Tank with 22" Prewash		
Model 66 PW (44" single tank with 22" prewash)	700 lbs.	27980
Model 66-WSPW Gas Single Source (66" single tank, gas)	1200 lbs.	Contact Factory
Model 66-WSPW (44" single tank water saver with 22" prewash)	700 lbs.	27980
Single Tank with 36" Heavy Duty Prewash		
Model 80 HDPW (44" single tank, with 36" heavy duty prewash)	700 lbs.	31365
Model 80 WSHDPW (44" single tank water saver with 36" heavy duty prewash)	800 lbs.	31365
Single Tank with 26" Front Feed Prewash		
Model 70 FFPW (44" single tank, with 26" front feed prewash)	800 lbs.	33475
Model 70 WSFFPW (44" single tank water saver with 26" front feed prewash)	800 lbs.	33475
*High Temperature – Two Tank	Approx. Ship. Wt.	Suggested List Price
Model 64 (64" two tank) ENERGY STAR [®] Qualified	865 lbs.	\$ 36860
Model 72 (72" two tank)	900 lbs.	41445
Model 84 (84" two tank) ENERGY STAR [®] Qualified	950 lbs.	43545
Two Tank with 22" Prewash		
Model 86 PW (64" two tank with 22" prewash) ENERGY STAR® Qualified	1015 lbs.	45730
Model 94 PW (72" two tank with 22" prewash)	1035 lbs.	50315
Model 106 PW (84" two tank with 22" prewash) ENERGY STAR® Qualified	1055 lbs.	52415
Two Tank with 36" Heavy Duty Prewash		
Model 100 HDPW (64" two tank with 36" prewash, heavy duty) ENERGY STAR [®] Qualified	1265 lbs.	49115
Model 120 HDPW (84" two tank with 36" prewash, heavy duty) ENERGY STAR® Qualified	1295 lbs.	55800
Two Tank with 26" Front Feed Prewash		
Model 90 FFPW (64" two tank w/26" front feed prewash) ENERGY STAR [®] Qualified	900 lbs.	47890
Model 110 FFPW (84" two tank w/26" front feed prewash) ENERGY STAR® Qualified	1000 lbs.	53495
*Low Temperature	Approx. Ship. Wt.	Suggested List Price
44LT (44" single tank)	600 lbs.	20025
66LTPW (44" with 22" prewash)	700 lbs.	28895

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.





Rack Conveyors



Tank Heat (specify one)			Suggested List Price
Electric with thermostat and low-water	cutoff	Stand	lard – No Charge
SST closed steam coil or injector with th	ermostat and low-water cutoff		
Single tank (E-Series, 44 Seri	es)		\$ 1535
Two tank (E-Series, 64, 72 an	d 84 Series)		1965
For recirculated hot water coil heat			Contact Factory
Options			Suggested List Price
48" Blower Dryer - steam or electric (Ship	pping Wt.: 600 lbs.)		\$ 20460
Cold water thermostat for prewash sect	on		980
Drain water tempering kit (unmounted)			1145
Racks: Peg or flat racks (specify type)		each	90
24" vertical clearance (std. machine acce	epts 18" x 26" sheet pans)		Contact Factory
Stainless steel vent cowl with 7" stack an	nd locking dampers	each	670
Steam pressure regulating valve (unmou	nted)		Contact Factory
Table limit switch (unmounted) (recomme	nded on all rack conveyor installations)		310
Water pressure regulating valve (unmou	nted; standard with booster; standard with LT and Wat	er Saver Series)	255
Booster Heaters (Shipping Weight: 150 lbs.) All prices ref	lect mounted and piped boosters.		Suggested List Price
E-Series Electric	40°F rise only		\$ 3935
44, 64, 72 & 84 Series Models	70°F rise		5280
E-Series Electric	40°F rise		3320
Water Saver Models & DR Models	70°F rise		3930
E-Series Steam	40°F rise		3930
	70°F rise		4420

NOTE: For low pressure steam applications, contact Factory.

NOTE: Please contact Champion for pricing on our "Energy Efficient Family". Additional options include:

- Double insulated vent cowl
- NEW Digital Display
- Insulated hood and door

Insulated rear panel

Cold water fill





Modular Series Rack Conveyors

Standard Features

- Automatic tank fill
- Common utility connections
- Control circuit, 120-Volt
- Door safety switch
- Door-activated drain closure
- Stainless steel enclosure panels
- Energy Sentinel (idle pump shut-off)
- Rinse saver device
- Vent fan control
- Separate 1/4-Hp conveyor drive motor

- Splash-proof topmounted controls
- Electric tank heat (with low water tank heat cut-off)
- Total stainless steel
 construction
- 1-Hp prewash pump motor
- 2-Hp wash/rinse pump motors
- Racks: 2 peg racks
 and 1 flat rack



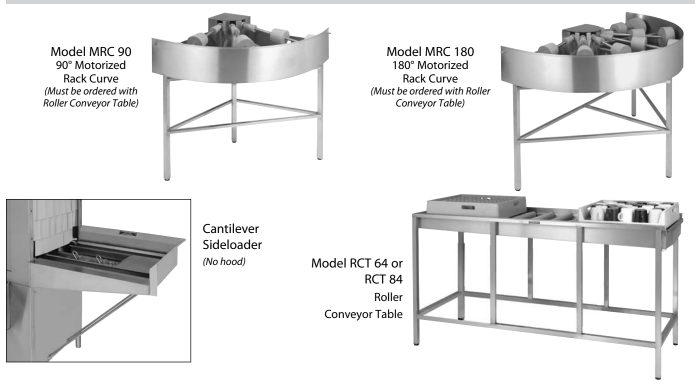
*High Temperature – Single Tank		Suggested List Price
44 Modular Series (Corner Application)		Contact Factory
64 Modular Series (Corner Application)		Contact Factory
Vertical clearance through machine: 24"		Contact Factory
Tank Heat (specify one)		Suggested List Price
Electric with thermostat and low-water cutoff		Standard – No Charge
SST closed steam coil or injector with thermostat and low-water cutoff		
Single tank (44 Series)		\$ 1535
Two tank (64 and 72 Series)		1965
For recirculated hot water coil heat		Contact Factory
Options		Suggested List Price
Cold water thermostat for prewash section		980
Drain water tempering kit (unmounted)		1145
Racks: Peg or flat racks (specify type)	each	90
Stainless steel vent cowl with 7" stack and locking dampers	each	670
Steam pressure regulating valve (unmounted)		Contact Factory
Table limit switch (unmounted) (recommended on all rack conveyor installat	ions)	310
Water pressure regulating valve (unmounted; standard with booster)		255
Booster Heaters (Shipping Weight: 150 lbs.) All prices reflect m	ounted and piped boosters.	Suggested List Price
Electric Modular Machines	40°F rise only	3935
	70°F rise	5280
Steam Booster	40°F rise only	3930
	70°F rise	4420

NOTE: For low pressure steam applications, contact Factory. Contact factory for shipping weights.





Rack Conveyor Machine Options



Rack Conveyor Machine	Systems	Approx. Ship. Wt.	Suggested List Price
MRC 90 – 90° Motorized Rack Curve	(For use with a Roller Conveyor Table only)	150 lbs.	\$ 9740
MRA 90 – 90° Motorized Rack Advan	ce (115/60/1 separate connection)	150 lbs.	8245
MRC 180 – 180° Motorized Rack Curv	e (For use with a Roller Conveyor Table only)	250 lbs.	12215
MRA 180 – 180° Motorized Rack Curv	ve (115/60/1 separate connection)	250 lbs.	11160
RCT 64 – 64" Roller Conveyor Table (mobile or stationary)	90 lbs.	4470
RCT 84 – 84" Roller Conveyor Table (CT 84 – 84" Roller Conveyor Table (mobile or stationary)		5400
Non-standard lengths (Must be orde	n-standard lengths (Must be ordered in 10" increments)		Contact Factory
Cantilever Sideloader			
No Hood	24"		4715
	30"		5765
With Hood	24"		5890
	30"		7140
Extended Pawl Bar (extended drive u	unit)		850

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.





Dishwashing Machine Price List Effective December 1, 2008 Supersedes all previous lists

Upright Conveyor (EUC) Series

Standard Features

- Exclusive Dual Rinse Technology
- All-purpose 29"-wide peg belt (*SlimLine* 24" belt available)
- Automatic tank fill
- 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
- Door safety switch
- Electric eye energy sentinel (idle pump shut-off)
- Easy-to-reach top-mounted controls
- Heavy-gauge stainless construction
- Low-water tank heat protection
- 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.

EUCC Series:24" wide conveyor belt.EUCCW Series:29" wide conveyor belt.



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		
В	PRE\	VASH		
	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.		
С	WAS	H – 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	DUA	L – RINSE / UNLOAD		
_	D2	2 ft. Water Saver Section (EUC Series only)		
	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.		





Upright Conveyor (EUC) Series

LOAD (A)	2.5' load (mini	mum load section) (3 ft. load section is a cantilever design)		
	Additional leng	ths available in 1 ft. increments		
PREWASH (B)	2.5' prewash	with external scrap basket (standard)		
	4' prewash	without external scrap basket		
		with external scrap basket		
WASH-RINSE (C)	4' wash (conta	ct factory for application)		
		without external scrap basket		
	with external scrap basket			
	6' wash-rinse combination			
	without external scrap basket			
		with external scrap basket on wash and/or rinse		
	8' wash-rinse combination			
		without external scrap basket		
		with external scrap basket on wash and/or rinse		
DUAL RINSE/	5' unload (5' m	inimum unload section) (contact factory for application)		
UNLOAD (D)	Additional lengths available in 1 ft. increments			
Approximate	EUCC Series: 150 lbs. per foot			
Shipping Weight:	EUCCW Series – Dual Rinse Series: 175 lbs. per foot			
Standard Tan	k Heat (specif	y one)		
	-	with thermostat and positive low-water cut-off		
	Closed stainles	s steel coils with thermostat and positive low-water cut-off		

	Closed stainless steel coils with thermostat and positive low-water cut-off		
	Steam injectors with thermostat and positive low-water cut-off		
NOTE:	Built-in steam boosters as well as built-in electric boosters are available on all unload sections.		
Booster optional	Built-in steam booster requires a minimum 6ft. unload		

For Pricing on Upright Conveyors – Contact Factory

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





Upright Conveyor (EUC) Series

C and CW Options

- 48" Blower dryer steam or electric
- Back panel, stainless steel
- Belts, All purpose peg belt standard
 - Flat belt
 - Cup belt
 - Insulated tray belt
 - Silverware belt
 - Belts with upper rods
 - BELTS ANY COMBINATION OF ABOVE
 - (Belt with all stainless steel components for Correctional applications Special Order only)
- Bumper rail machine mounted
- Cold water thermostat (for prewash)
- Conveyor, variable speed, electric
- Doors, 1-piece lift out for low ceiling installations
- Drain interlock switches
- Insulated hoods, insulated lower panels
- Motor, pump, 3-Hp optional in lieu of 1-Hp on 2.5 ft. prewash
- Split unload (D section)
- Start/Stop station, unload end
- Steam pressure regulating valve (unmounted)
- Water pressure regulating valve (mounted) (standard with built-in booster)

CHAMPION STEAM BOOSTER – (Built-in) (Shipping Weight: 75 lbs.) EUCC/EUCCW (40°F max. rise) EUCC/EUCCW (70°F max. rise)

CHAMPION ELECTRIC BOOSTERS – (Built-in) (Shipping Weight: 150 lbs.) EUCC/EUCCW (40°F max. rise) EUCC/EUCCW (70°F max. rise)

NOTE: Electric boosters – contact Factory for location Available voltages: 208/60/3; 240/60/3; 480/60/3 For non-standard voltages, contact Factory

Installation Supervision (within the Continental U.S.): 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.**

\star \star Please contact factory for information on our W-6 Upright Conveyor \star \star

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 & Utensil Warewashing Machines

Standard Features

- Tank heater electric (steam coil or steam injector optional)
- Low-water tank heat cut-off
- 7.5-Hp drip-proof wash pump motor
- Control circuit, 120-Volt
- Counter-balanced door system
- Detergent/chemical connection provisions
- Door safety switch on each door
- Stainless steel enclosure panels (front and sides)
- Interchangeable upper and lower wash and rinse arms

- Fully-automatic wash and rinse cycle
- External lift-out refuse basket
- Recessed, front-mounted controls
 - Integral 6" shelf on front-loading model
- Hold-down grid for light
 ware protection
- Automatic tank fill
- Vent connection, 6" diameter

NOTE: When ordering PP-28, specify type and quantity of optional racks required.



PP-28	Standard	Approx.	Suggested
	Voltages	Ship. Wt.	List Price
Straight-through, corner or front-loading operation	208-240/60/3 480/60/3	800 lbs.	\$ 29440

Tank Heat (specify one)

Electric heat with thermostat and low-water cut-off		Standard – No Charge	
Stainless steel closed stea	am coil with thermostat and low-water cut-off	1940	
Options	Approx. Ship. Wt.	Suggested List Price	
Exhaust fan (¹ / ₃ -Hp)	65 lbs.	2300	
Rack: Bake sheet, stainles	s steel	735	
Rack: Basket, stainless ste	el	900	
Rack: Counter pan, stainl	ess steel	735	
Rack: General utility, stair	nless steel	735	
Steam pressure regulatin	g valve (unmounted)	Contact Factory	
Water pressure regulating	g valve (unmounted) (Standard with built-in booster)	265	
Booster Heaters (Shipping Weight: 150 lbs.)	All prices reflect mounted and piped boosters.	Suggested List Price	
Steam (stainless steel)	40°F rise - built-in (externally mounted with cover – corner models)	4390	
	70°F rise - built-in (externally mounted with cover – corner models)	6570	
Electric (stainless steel)	40°F rise built-in (externally mounted with cover on corner models)	3320	
	70°F rise (externally mounted with cover)	6190	

NOTE: Options prices apply only when ordered with machine. NOTE: For low pressure steam application, contact Factory.

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





Pot, Pan and Utensil Machines

Undercounter Washer	Suggested List Price
UTC-6	\$ 13770
Options	Suggested List Price
Steam extraction fan	745
Single phase wash pump motor	745
Additional stainless steel wash racks (each)	670
Stainless steel mesh utensil basket with hinged lid (each)	475

Electric Tank Booster Heater Suggested List Price	Steam Tank & Booster Heater Suggested List Price	*Gas Tank & Booster Heater Suggested List Price
\$ 23405	\$ 27000	\$ 27000
23405	27000	27000
25710	32140	32140
32010	34325	34325
38055	42260	42260
29180	35425	35425
28280	29885	29885
42780	52300	52300
48570	58700	58700
	Booster Heater Suggested List Price \$ 23405 23405 25710 32010 38055 29180 28280 42780	Booster Heater Suggested List Price Booster Heater Suggested List Price \$ 23405 \$ 27000 23405 27000 23405 27000 25710 32140 32010 34325 38055 42260 29180 35425 28280 29885 42780 52300

Options	Suggested List Price
Steam extraction fan (All models except LD-20-PT & SD-36)	700
Steam extraction fan (LD-20-PT & SD-36)	1800
Single phase wash pump motor (UTM-10, LD-10, SD-10)	1420
Single phase wash pump motor (LD-12-PT, LD-12-CPT, LD-20, SD-20)	2135
Automatic drain (All models except LD-10)	1745
Stainless steel pumped rinse system with electric/gas/steam coil booster heater (SD-36, LD-20-PT)	5090
Utensil rack with hold-down lid	710
Stainless steel mesh utensil basket with hinged lid	455
Molded plastic utensil basket for small items	95
Stainless steel insert for tray/sheet pans (UTM-10, SD-10, SD-20, SD-36)	515
Stainless steel insert for muffin/cake pans (UTM-10, SD-10, SD-20, SD-36)	515
Tray/sheet pan rack (LD-10, LD-12-PT, LD-12-CPT, LD-20, LD-20-PT)	645
Stainless steel muffin/cake pan rack (LD-10, LD-12-PT, LD-12-CPT, LD-20, LD-20-PT)	645





Pot, Pan and Rack Machines

Rack Washers

1527-N (Electric, gas or steam booster) 1536-N (Electric, gas or steam booster) 2554 (Electric, gas or steam booster) 2566 (Electric, gas or steam booster) 3072 (Electric, gas or steam booster)

Options

- Automatic drain
- External wash-down hose
- Steam extraction fan
- Fold away ramp system
- Additional pit grid
- Water pressure regulator
- Rinse tank with steam coil booster heater (N/A to 3072)
- Stainless steel pumped rinse system with electric/gas/steam coil booster heater (standard on 3072)
- Stainless steel hood assembly
- Stainless steel hood assembly with steam extraction fan
- Pass-thru second door and extended cabinet

Roll-in Rack Options (Stainless Steel)

for Models 1527-N, 1536-N, 2554, 2566 and 3072

- Tray/sheet pan rack
- Pot and utensil rack
- Sheet, cake and muffin rack
- Tray/sheet and steam pan rack
- Steam table pan rack
- Cake pan rack
- NOTE: For Pot and Pan Washers listed on pages 15 & 16, 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 which is ex. works, Clearwater, Florida.

For Pricing on above Pot, Pan and Rack Machines – 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.





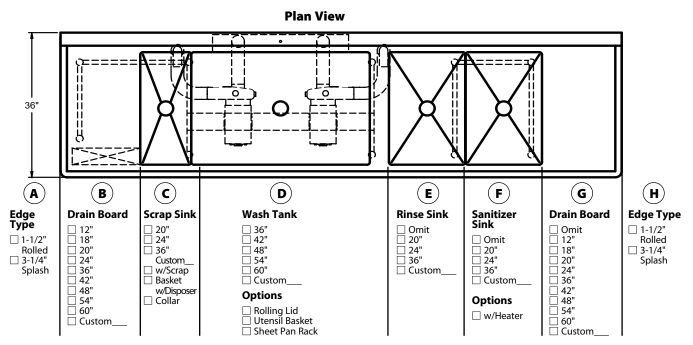
Power Wash Sink Systems

Model PP-3 Taskmaster

- Type 304 polished stainless steel construction
- 14 gauge stainless tanks and drain boards
- 10" high x 3-1/4" deep back splash
- Twist handle drains
- Taskmaster Control System Single Cycle Microprocessor Control Integrated low water detection Plug and play service system
- Stainless steel legs and cross rails
- Stainless steel adjustable bullet feet
- Dual stainless steel pump and impeller
- Self-draining pump systems
- Stainless steel front skirting
- Multi-sided discharge
- Removable discharge plates
- Centrifugal pump with 4" diameter intake and 3" diameter outlet



- Two 1-1/2 HP fully enclosed (TEFC) wash pump motors with permanently sealed bearings
- Inherent motor overload protection, manual reset
- Low water protection for wash pump motor
- 2,500 watt wash tank heater
- 1 year parts and labor warranty



\star \star Consult the factory for custom lengths & widths and for pricing on Power Wash Sink Systems \star \star





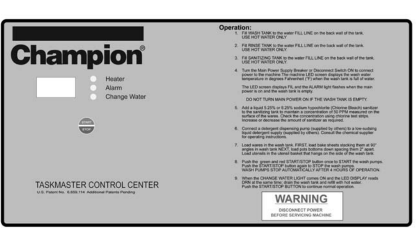
Power Wash Sink Systems Options

Model PP-3 Taskmaster

- □ 480/60/3 electrical
- Utensil basket
- □ Removable wash tank cover
- □ Sheet pan rack
- Deluxe sheet pan racking system
- 5,000 watt wash tank heater
- □ Sanitize tank heat
- Pot and pan rack
- □ Table mounted over shelf
- □ Stainless steel under shelving
- □ 1/2" pre-rinse faucet
- □ 1/2" fill faucet
- □ Wash tank cover
- Multi-Taskmaster
 - Variable speed
 - Temperature control
 - Programmable wash cycle
 - Integrated soap dispensing
- 🗌 Auto Fill
- Auto Drain

Direction from soiled to clean end (select one)

- Left to right
- Right to left



(Standard Multi-Taskmaster Control Panel)



(Optional - Deluxe Multi-Taskmaster Control Panel)





Circular Conveyor CC Series

The complete warehandling system!

The Circular Conveyor offers high-volume operators a choice of continuous dish rack or direct loading conveyor belts. Custom designed for specific applications, this system is available in high or low temperature models and with a complete line of deluxe options, such as sinks, troughs, disposers, overhead shelves, insulated hoods, a space-saving prewash unit on the radius, and a 24-inch vertical clearance to accommodate large trays. The access doors may be located on the inside or outside of the circle. 200 to 331 racks per hour (NSF rated).

Installation Supervision (Continental U.S.): Provided by factory authorized personnel at no additional cost of one day during regular working hours only. The warranty will begin after factory supervision and approval of final installation is completed subject to standard warranty terms. Consult Factory for pricing on Champion CC Machines.

Tray Dryer



CTD-1800H	Approx. Ship. Wt.	Suggested List Price
Horizontal Tray Dryer for Standard Cafeteria	800 lbs.	\$ 16970
Trays (Sample Tray Required)		

Waste Handling Systems

P5-24 Features: 24" slurry chamber, top cover with integral loading trough, and interconnecting water extractor and remote control panel.

P5-30/P7-30 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



J	Model		Approx. Ship. Wt.	Suggested List Price
	P5-24	(5-Hp)	1,000 lbs.	\$ 50390
	P5-30	(5-Hp)	1,000 lbs.	Contact Factory
	P7-30	(7.5-Hp)	1,100 lbs.	Contact Factory
	Options		Approx. Ship. Wt.	Suggested List Price
	Recirculatin	g Pump	100 lbs.	4595
	Trough Con	nection	50 lbs.	1295
	Extractor flu	ishing system	N/A	1790
	Hose Reel (3	30 ft.) (unmounted)	44 lbs.	1780
	Automatic S	Shutdown Timer	10 lbs.	1295
	Deodorizer	injector	N/A	905
	Remote Sta	rt-Stop Station (unmounted)	N/A	1155
Sound Insulated Panels				Contact Factory

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



Dishwashing Machine Price List Effective December 1, 2008 Supersedes all previous lists





International Prices



1	Ohampion	-
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	I UH300 Undercounter	Suggested List Price
Dine Transfrau	Undercounter 22°C rise electric booster heater	\$ 5400
	Standard Voltage: 220/50/1; 220/60/1	
	Approximate Shipping Wt.: 90kg.	
0	Shipping Dimensions: 1003mm x 635mm x 647mm	
Champion	Volume Crated: 19 cu.ft [.5 cu.m.]	
	I DH200 Door-Type Dishwasher	
	High Temperature Door-Type 22°C rise electric booster heater	6590
2	Standard Voltage: 220/50/1; 220/60/1	
	Approximate Shipping Wt.: 120kg.	
k I	Shipping Dimensions: 838mm x 813mm x 1067mm Volume Crated: 1.3 cu.m.	
1		
v	I 44 44" E-Series Rack Machine (shown with optional end panel)	els and vent cowls)
	44" Single Tank Rack Conveyor Dishwasher 22°C rise electric booster heater	20270
	39°C rise electric booster heater (optional)	20370 20610
	Without Booster	17615
	Standard Voltage: 220/60/3; 380/50/3	
	Approximate Shipping Wt.: 340kg.	
	Shipping Dimensions: 1854mm x 1016mm x 1829mm	
	Volume Crated: 3.5 cu.m.	
	I 66 66" E-Series Rack Machine (shown with optional end panel	els and vent cowls)
-	44" Single Tank Rack Conveyor Dishwasher with 22" prewash	
	22°C rise electric booster heater	29515
-	39°C rise electric booster heater (optional)	29765
	Without Booster	26245
	Standard Voltage:220/60/3; 380/50/3	
1	Approximate Shipping Wt.: 431kg. Shipping Dimensions: 2489mm x 1016mm x 1829mm	
	Volume Crated: 4.6 cu.m.	
arge f	or non-standard voltages for USA style machines	
r	- ,	¢ 220

Jndercounter	\$ 230
Door Machines	445
PP28	985
Rack Machines Single Tank	825
Rack Machines Single Tank w/prewash	1049
Rack Machines Two Tank	1165
Rack Machines Two Tank w/prewash	1520
All other machines	Consult Factory
Stainless Steel Side Panel	Consult Factory

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





Limited Warranty

Champion Industries, Inc. (herein referred to as Champion), P.O. Box 4149, Winston-Salem, North Carolina 27115, warrants machines, and parts, as set out below.

Warranty of Machines: Champion warrants all new machines of its manufacture bearing the name "Champion" and installed within the United States 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 Champion, whichever occurs first. (See below for special provisions relating to glasswashers.) The warranty registration card must be returned to Champion within ten (10) days after installation. If warranty card is not returned to Champion within such period, the warranty will expire after one year from the date of shipment. Champion 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, Champion, at its election, will either repair or replace the defective machine or accept return of the machine for full credit; provided, however, as to glasswashers, Champion's obligation with respect to labor associated with any repairs shall end (a) 120 days after shipment, or (b) 90 days after installation, whichever occurs first. In the event that Champion elects to repair, the labor and work to be performed in connection with the warranty shall be done during regular working hours by a Champion authorized service technician. Defective parts become the property of Champion. Use of replacement parts not authorized by Champion will relieve Champion of all further liability in connection with its warranty. In no event will Champion's warranty obligation exceed Champion's charge for the machine.

The following are not covered by Champion's warranty:

- a. Lighting of gas pilots or burners.
- b. Cleaning of gas lines.
- c. Replacement of fuses or resetting of overload breakers.
- d. Adjustment of thermostats.
- e. Adjustment of clutches.
- f. Opening or closing of utility supply valves or switching of electrical supply current.
- g. Cleaning of valves, strainers, screens, nozzles, or spray pipes.
- h. Performance of regular maintenance and cleaning as outlined in operator's guide.
- i. Damages resulting from water conditions, accidents, alterations, improper use, abuse, tampering, improper installation, or failure to follow maintenance and operation procedures.
- j. Wear on Pulper cutter blocks, pulse vanes, and auger brush.

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 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 the installer, including those at machine table connections or by connection of chemical dispensing equipment installed by others,

(8) Failure to comply with local building codes,

(9) Damage caused by labor dispute.

Warranty of Parts: Champion warrants all new machine parts produced or authorized by Champion 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, Champion will replace the defective part without charge.

DISCLAIMER OF WARRANTIES AND LIMITATIONS OF

LIABILITY. CHAMPION'S WARRANTY IS ONLY TO THE EXTENT REFLECTED ABOVE. CHAMPION MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY, OR FITNESS OF PURPOSE. CHAMPION 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 CHAMPION DISHWASHING MACHINES AND CHAMPION PARTS, AND ALL OTHER REMEDIES ARE EXCLUDED, INCLUDING ANY LIABILITY FOR INCIDENTALS OR CONSEQUENTIAL DAMAGES.

Champion does not authorize any other person, including persons who deal in Champion dishwashing machines, to change this warranty or create any other obligation in connection with Champion 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. <u>**TERMS.**</u> Champion Industries, Inc. is referred to herein as "Seller." The purchaser of the machine(s) and/or part(s) subject hereto ("Property") is referred to as "Buyer."

No terms or conditions other than those stated herein shall be applicable to the sale of the Property unless incorporated as part of the order or quotation constituting a part of the Purchase Agreement described below. Any order for Property, and the sale thereof by the Seller to the Buyer, shall be governed by the North Carolina Uniform Commercial Code, by the agreement of the parties, and by any applicable policy statement issued by the Seller.

2. <u>PURCHASE AGREEMENT.</u> Any order for or offer to purchase the Property, excluding parts, 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 these 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; provided however, after production of a machine, payment for the machine is due within terms, unless Seller otherwise agrees.

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. <u>PRICES.</u> Unless otherwise agreed: (i) all prices will be F.O.B. Factory, (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 accepted. All invoices not paid within 30 days of the date of their issue shall be subject to a delinquency charge of 1.5% per month (.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. <u>DELIVERY.</u> If a delivery is F.O.B. Factory, shipment of the Property will be in accordance with Buyer's instructions when reasonable and practical. In the absence of shipping instructions on F.O.B. Factory, or in the case of F.O.B. Destination, Seller may ship by such method or carrier as Seller may deem reasonable. For F.O.B. Factory shipments, the risk of loss of Property shall pass to the Buyer upon delivery of the Property to a public carrier.

The Seller shall not be liable for failure in the delivery of the Property as a result in whole or 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 nondelivery, of any part or component of the Property that is the subject hereof.

5. DISCLAIMER OF WARRANTIES AND LIMITATIONS OF

DAMAGES. MACHINES AND PARTS ARE WARRANTED ONLY TO THE EXTENT REFLECTED IN THE SEPARATE MANUFACTURER'S LIMITED WARRANTY PROVIDED. 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 machine to the Seller and refund to the Buyer of the purchase price. In no event shall the Seller's liability exceed the purchase price of the machine. 6. MACHINE AND SPECIAL PARTS ORDER CANCELLATION AND **<u>RETURN.</u>** Buyer acknowledges that the Seller will have incurred costs in connection with the sale of a machine or special parts order; that if the machine or special parts order is sold by the Seller pursuant to a confirmed order that Buyer's failure to accept delivery of a machine or special parts order as to which Seller has given its acceptance will result in damage to the Seller which will be difficult to ascertain; and that liquidated damages as follows are reasonable and will be paid by Buyer if the machine or special parts order is not purchased, or returned in new condition.

- (a) As to standard machines, the Buyer will pay the Seller, as liquidated damages, 25% of the agreed price of the machine.
- (b) As to all other machines and special parts orders, the Buyer will pay the Seller, as liquidated damages, the following percentages of the agreed price of the machine or special parts order:
 - . 25% of the agreed price upon cancellation before production of the machine or special parts order begins,
 - II. 35% of the agreed price after production of the machine or special parts order has begun and before the machine or special parts order is substantially completed, and
 - III. 50% of the agreed price after substantial completion or return of the machine or special parts order in new condition.

7. <u>DISPUTE RESOLUTION</u>. Any unresolved dispute arising in connection herewith shall be resolved by arbitration in Winston-Salem, North Carolina, under the rules of the American Arbitration Association, and judgement upon the award rendered by the arbiter(s) may be entered in any court.

8. <u>GENERAL PROVISIONS.</u> The sale of the Property herein identified shall be governed by the law of North Carolina. 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.





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

