

Project _____ Item No. _____ Quantity_____

STANDARD FEATURES

- Automatic tank fill
- Rack conveyor chain drive
- Common utility connections
- Door safety switches
- Electric eye rinse saver
- Energy Sentinel (idle pump shut-off)
- Enclosure panels on front and back of machine
- Supervision of re-assembly
- Low-water tank heat protection
- Splash protection
- Stainless steel heavy-gauge construction, including base and feet
- Remote start-stop station
- Tank heat, choice of electric, steam coils or steam injectors
- Top-mounted controls
- Oval configuration









SPECIFIER STATEMENT

Specified unit will be Champion model CC circular conveyor dishwashing machine. Features include stainless steel heavy guage construction, start stop station, top mounted electronic controls, automatic tank fill, and rack advance chain.

1 year parts and labor warranty.

Champion Industries, Inc. 3765 Champion Blvd., Winston-Salem, NC 27105 Tel: 336/661-1556 Fax: 336/661-1979

www.championindustries.com

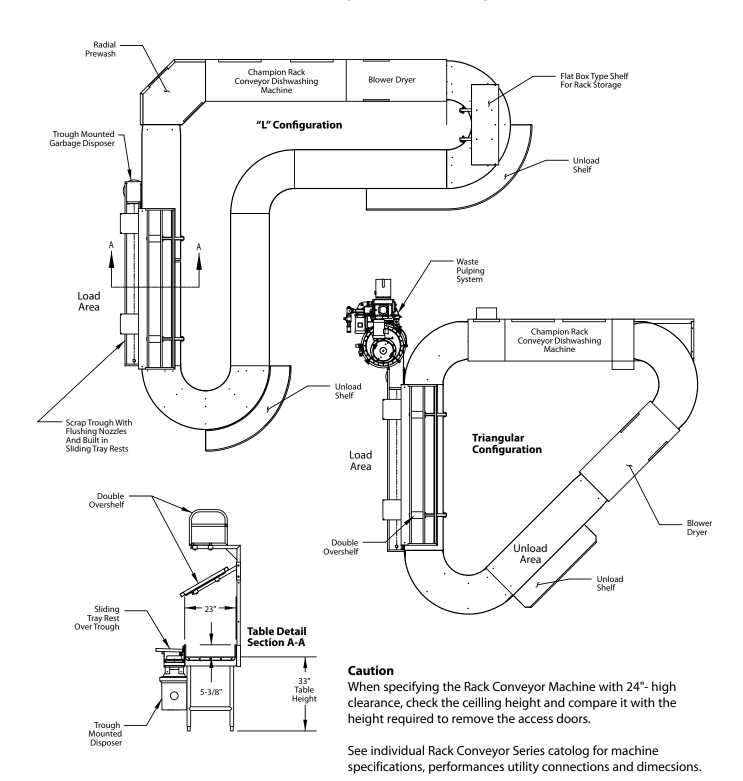




Circular Conveyor Dishwashing Machine



CC Series Additional Configurations and Ordering Information





Champion[®]

Circular Conveyor Dishwashing Machine

The Dishwashing Machine Specialists

CC Series Ordering Information

SPECIFICATIONS	
Capacities Racks per hr. (NSF rated) Conveyor Speed (ft./min.)	208 to 356 5.8 to 9.9
Motor horsepower Drive Prewash 22" Radius PR-36 Wash Rinse	1/2 or 3/4 1 1 1 2 2
Water consumption Gallons per hour	112 to 300
Temperatures °F Wash Rinse Final rinse	150 160 180
Venting* Load end with prewash (min. cfm) Load end (min. cfm) Unload end (min. cfm) * With blower-dryer, increase room ventilation by 600 cfm.	150 200 400

See individual Rack Conveyor Series catalog sheets for machine specifications, performances, utility connections and dimensions.

Include the following information when ordering the CC Series Machine:

Rack Conveyor Machine Model Number

Using the Champion Rack Conveyor Machine catalog sheets, select the machine that meets your specific application.

Type of Prewash

If an alternate radial prewash or PR-36 prewash is needed, instead of the integral 22" prewash, please state your choice. (PR-36 is available for straight-through operation only.)

Direction of Operation

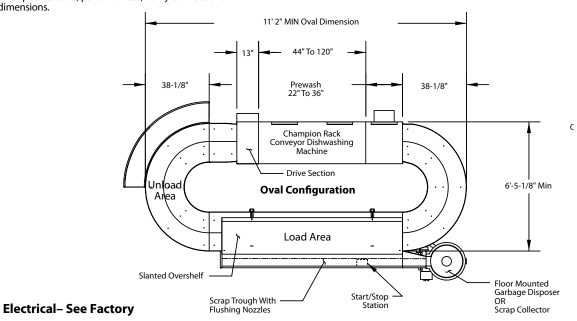
Specify the direction of CC operation, "clockwise" or "counter-clockwise."

Location of Access Doors

State whether the machine doors are on the outside or the inside of the circle.

Options

List the options required to complete your unique warehandling system!



Circular Conveyor

Dishwashing Machine



OPTIONS & ACCESSORIES
☐ Additional start/stop station
☐ Additional table length (contact Factory)
☐ Blower-dryer with 48" tunnel, 2-Hp blower motor (steam or electric)
☐ Booster Heaters, stainless steel (completely interplumbed and interwired)
☐ Drain water tempering device
☐ Steam: 40° – 70° rise maximum
☐ Electric: 40° – 70° rise maximum
☐ Stainless steel scrap trough
\square Built-in skate wheel assembly for scrap trough
\square Cold water thermostat for prewash unit (requires separate cold water connection)
\square Doors outside or inside the oval
☐ Electronic drive switch (stops drive motor if conveyor jams)
\square Enclosure panels (other than standard)
\square Hose reels, closed-type, mounted (requires separate hot and cold water connections)
Prewash units:
☐ 22" prewash
☐ 36" prewash
$\ \square$ Radial prewash unit (space-saving 90° turn), with external scrap basket
\square High vertical clearance through machine, 24" to accommodate large ware
$\ \square$ Insulated hoods and lower panels (conserves heating energy and reduces noise level)
\square Racks: specify dish or open racks
\square Scrap trough with flushing nozzle(s) (Separate water and drain required)
\square Shelving systems: slanted overshelf, double overshelf, flat box-type overshelf, load or unload shelf
\square Special table configurations (other than oval)
☐ Sinks: hand sink (17"x15"x13") and silverware soak sink (require separate hot and cold water and drain connections)
\square Steam pressure regulating valve, unmounted
☐ Variable speed drive assembly
☐ Waste receptacle (in lieu of disposer)
\square Water pressure regulating valve, unmounted (standard on machines with optional steam or electric booster heater)