

RADNOR HS--DISHWASHER
130 KING OF PRUSSIA RD
RADNOR, PA 19087



ITEM 1 - DISHWASHER, CONVEYOR TYPE (1 REQ'D) Cost: _____

Hobart Model CLPS66EN-BAS+BUILDUP or Equal Dimensions: 68.5(h) x 66.75(w) x 30.25(d)
Conveyor Dishwasher, single tank with a Power Scrapper, (202) racks/hour, insulated hinged doors, .62 gallons/rack, stainless steel enclosure panels, microprocessor controls with low temperature & dirty water indicators, NSF Pot & Pan mode, programable de-lime notification, power scrapper vent cowl curtain kit, ENERGY STAR®, Free factory startup for installations within a 100 mile radius of a Hobart service office; installation beyond 100 miles will be charged at the quoted rate by the local Hobart service office

- 1 ea Standard warranty - 1-Year parts, labor & travel time during normal working hours within the USA
- 1 ea Model CLPS66EN-BASHTE15K Electric tank heat 15kW
- 1 ea Model CLPS66EN-BASERH30K 30kW electric booster
- 1 ea Model CLPS66EN-BASELE0CD 480v/60/3-ph
- 1 ea Single Point (1) service connection standard (Field convertible options available)
- 1 ea Model CLPS66EN-BASHGTSTD Standard height
- 1 ea Model CLPS66EN-BASDIR0RL Right to left operation
- 1 ea Model CLPS66EN-BASFETSTD Standard feet
- 1 ea NOTE: For water of 3-grains of hardness or more, Hobart suggests adding a water softener.
- 1 ea Model DTV-CLEN Drain water tempering kit for CLEN models
- 1 ea Installation of DWT kit only (NET)
- 2 ea Model VNTHD/E-ADJ E-series vent hood domestic (adjustable)
- 2 ea Model RACK-HOTEL Hotel Pan Rack, holds (2) 12" x 20" x 4" deep hotel / steam pans; fits standard height openings of CLEN units
- 2 ea Model DISHRAK-P1400 Rack, peg type with one side open (tray/sheet pan rack)
- 2 ea Model 1/2INSHK-ABSRBR Water Shock Absorber Kit (2 required - 1 each incoming hot and cold water lines)

ITEM 2 - INSTALL (1 REQ'D) Cost: _____

Hobart

Statement of Work:

Receive, deliver, and install Hobart CLPS66eN-BAS ELECTRIC High Temperature Rack Conveyor Dishwashing Machine. Remove and dispose Hobart CRS86AS, serial number 851010620 (480/60/3-ph), R-L, 6" HTS, external Hatco S-36 Booster, and SL30 side loader. Final utility connections (within 5 feet) to customer supplied utilities. Startup of unit to be scheduled upon installation completion. Unit to receive additional six-month Manufacturer warranty providing unit installed by Hobart.

Dealer Responsibility: Provide extended soiled table and vent transitions. Clean table to stay in place.

End-User Responsibility: Supply correct utility connections to within five feet of new unit. *Any electrical upgrades/downgrades/terminations are the responsibility of the end user. (See Manufacturer Specifications Sheet.) Provide booster whip extensions. Contact Chemical Company to install soap equipment upon completion of installation. Permits, Licenses, taxes if applicable.

Included:

- New equipment must match the location's current specifications: electrical, gas lines, plumbing/drains, and venting
- Installations completed during normal business hours. Monday – Friday; 8:00am – 5:00pm
- Receipt of equipment at local installer's office or delivery to customer's facility at a pre-scheduled time

- Removal and disposal of existing equipment
- Uncrating and set-in place in existing location on the ground level
- Final hook-ups (within 5 feet) to existing utilities
- Validation equipment is working properly upon completion of installation.
- Removal of packaging materials and rubbish

ITEM 3 - CUSTOM (1 REQ'D)

Cost: _____

Custom

Provide labor and materials to fabricate and install (1) 16 ga. Stainless Steel L-shaped soiled dish table approximately (30" X 50" X 34" high). Table shall be supported with Stainless Steel legs and adjustable height feet for leveling. Installation includes delivery of the table to the site, adapt it into a new dishwasher and cutting/welding/polishing to the existing table it will adjoin.

Provide labor and materials to modify the existing exhaust system from a current 86" dish washer to a new 66" dishwasher. The existing exhaust ductwork would be removed and replaced with new welded Stainless Steel offset ducts to extend from the new machine exhaust collars to the existing ductwork above the ceiling. The existing roof fan will remain in place in as is condition.

Total: _____

Vendor Name: _____

Contact Person: _____

Contact Information: _____