



ROTARY AUGER MODEL PK-40HSD

- The reversible rotary conveyor is driven by a hydraulic motor and supported by heavy-duty ball bearings.
- A mix/anti-bridging device features separate hydraulic drive and controls.
- The wear parts, including auger and trough, are easily replaceable.
- Reversible auger feeds patch mix to work area to eliminate costly dump beds and hoists.





Listed Elements

Patch King Model PK-35HSD

Electrical: PHCo Lo-Density® heating.

Not to exceed I watt per square inch of heating surface.

240V I phase - 10.0KW - 42 Amp. 240V 3 phase - 10.0KW - 24 Amp. 480V 3 phase - 10.0KW - 12 Amp.

PHCo Automatic Nema 4 Control Panel-Weatherproof - UL Listed

Houses - Non-indicating controlling thermostat, contactors, switches and fusing.

Weatherproof plug and receptacle w/25' Type SO rubber cord

Length - 96" (120" w/"Tac-King") Width - 48" bottom, 84" top Height - 54" - Door Open 76'

Capacity:

95 cubic feet - (3.5 cubic yards)

Loading Doors:

Two (2) Length - 96" Width - 30" each Hydraulic Operation

Material Delivery:

Hydraulically driven rotating auger

Top - 2" 3-pound density fiberglass (minimum) Sides and Ends - 3" 3-pound density (minimum)

Weight:

3,400 pounds

Patch King Model PK-40HSD

Electrical: PHCo Lo-Density® heating.

Not to exceed I watt per square inch of heating surface.

240V I phase - 12.0KW - 50 Amp. 240V 3 phase - 12.0KW - 29 Amp. 480V 3 phase - 12.0KW - 14.5 Amp.

PHCo Automatic Nema 4 Control Panel-Weatherproof - UL Listed

Houses - Non-indicating controlling thermostat, contactors, switches and fusing

Weatherproof plug and receptacle w/25' Type SO rubber cord

Length - 114" (138" w/"Tac-King") Width - 48" bottom, 84" top Height - 54" - Door Open 76"

Capacity:

110 cubic feet - (4.0 cubic yards)

Loading Doors:

Two (2) Length - 114" Width - 30" each Hydraulic Operation

Material Delivery:

Hydraulically driven rotating auger

Top - 2" 3-pound density fiberglass (minimum) Sides and Ends - 3" 3-pound density (minimum)

Weight:

3,800 pounds

Process Heating Company



Distributed By: