

# QUOTE REQUEST

# HINGE / SCRAPER / MAGNETIC CONVEYORS



Please complete this form and email to [info@hennig-inc.com](mailto:info@hennig-inc.com) or fax to 815-636-1988

[www.hennigworldwide.com](http://www.hennigworldwide.com)

## COMPANY *(complete address)*

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Name \_\_\_\_\_  
 Title \_\_\_\_\_  
 E-mail \_\_\_\_\_  
 Phone \_\_\_\_\_ Fax \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_

## EXISTING CONVEYOR *(If you have the conveyor part number, disregard the sections below)*

Brand  Hennig  Enomoto  Hennig-France (formerly Sermeto)  Cobsen  Other \_\_\_\_\_

Part # \_\_\_\_\_ Serial # \_\_\_\_\_ Belt Type  Hinge ( Plain  Perf  Dimple)  Scraper  Magnetic

## MACHINE INFORMATION

Make \_\_\_\_\_ Model \_\_\_\_\_ Available References  Photos  Drawings

Type  Lathe  Milling  Drilling  Tapping  Other \_\_\_\_\_ Chip Volume \_\_\_\_\_ in<sup>3</sup>/min

Spindle Horse Power \_\_\_\_\_ hp Available Power  440  220  110  24 VDC  Other \_\_\_\_\_

Chip Material  Soft Steel  Hard Steel  Stainless Steel  Brass/Copper  Cast Iron  Aluminum  Cast Aluminum  Other \_\_\_\_\_

Kind of Chips  Fine  Broken  Large Broken  Lg Bushy  Tight Bushy

## CONVEYOR TECHNICAL DATA

Intake Length L1 \_\_\_\_\_ mm

Max Length L \_\_\_\_\_ mm

Discharge Height H \_\_\_\_\_ mm

Max Width W \_\_\_\_\_ mm

Angle (45°, 60°) A \_\_\_\_\_ deg.

Width of Chip Chute W1 \_\_\_\_\_ mm

Height of Chip Chute H1 \_\_\_\_\_ mm

Inlet Height (minimum) H2 (1.5" pitch belt) 120 mm

H2 (2.5" pitch belt) 200 mm

Belt Width B \_\_\_\_\_ mm

Foot Location (choose one)  B  C \_\_\_\_\_ mm

Casters  Yes  No

Coolant Tank Required  Yes  No (if yes, use data sheet on page 22)

Coolant Flow Rate \_\_\_\_\_ gal/min (total machine)

Coolant Slots  Left  Right  Both  None

Conveyor Speed (m/min)  2.2  1.6  Other \_\_\_\_\_

Overload Protection  Current Sensor (standard)  Mech. Torque Limiter  None

Other \_\_\_\_\_

Installed Location  On Floor  Inside Machine  Inside Pit  Inside Tank

Motor Location  Left  Right

Power Requirements V \_\_\_\_\_ Ph \_\_\_\_\_ Hz \_\_\_\_\_

Control Box  Yes  No

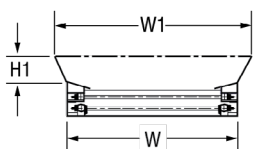
Variable Speed (standard)  3 button box (fwd, rev, e-stop)  Auto/Manual Selector Switch

Electrical Plug (if yes, please specify) \_\_\_\_\_

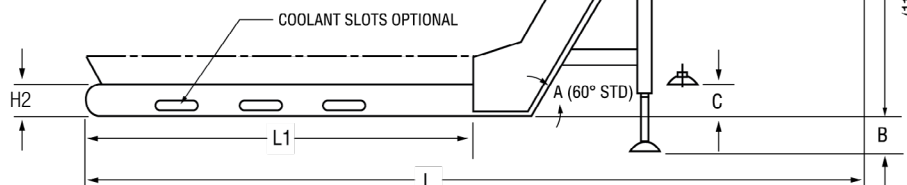
Control Box Location  Top Front  Top Left  Top Right

Left Side  Right Side  Stand Alone

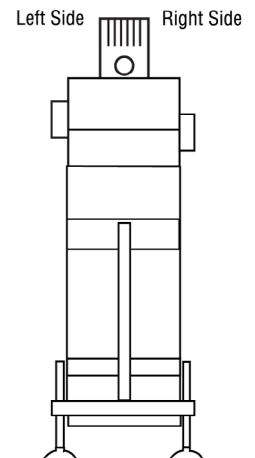
Paint (texture powder coated)  RAL # \_\_\_\_\_  Other \_\_\_\_\_



INLET CROSS SECTION



LEFT SIDE PROFILE VIEW



FRONT VIEW