

1 COMPANY (complete address)

Name _____
 Title _____
 E-mail _____
 Phone _____ Fax _____ Date ____/____/____

2 EXISTING CONVEYOR (If you have the conveyor part number, disregard section 4)

|----- Hennig Partners -----|

Brand: Hennig Enomoto Sermeto Cobsen
 Other _____

Part # _____ Serial # _____

Belt Type: Hinge Plain Perf Dimple Scraper Magnetic

3 MACHINE INFORMATION

Make _____ Model _____ Available References: Photos Drawings

Type: Lathe Milling Drilling Tapping Other _____ Chip Volume _____ in³/min

Spindle Horse Power _____ hp Available Power: 440 220 110 24 VDC Other _____

Chip Material: Soft Steel Hard Steel Stainless Steel Brass/Copper Kind of Chips: Fine Broken Lg Broken
 Cast Iron Aluminum Cast Aluminum Other _____ Lg Bushy Tight Bushy

4 CONVEYOR TECHNICAL DATA

Intake Length L1 _____ mm Motor Location Left Right

Max Length L _____ mm Power Requirements V _____ Ph _____ Hz _____

Discharge Height H _____ mm Control Box Yes No
(check all that apply)

Max Width W _____ mm Standard (fwd, rev, e-stop) Variable Speed

Angle (45°, 60°) A _____ deg. Auto/Manual Selector Switch

Width of Chip Chute W1 _____ mm Electrical Plug (if yes, please specify below)

Height of Chip Chute H1 _____ mm _____

Foot Location (choose one) B C _____ mm Control Box Location Top Front Top Left Top Right
 Left Side Right Side Stand Alone

Casters Yes No

Paint (texture powder coated) _____

Coolant Tank Required Yes No (if yes, see page 10 for specifications)

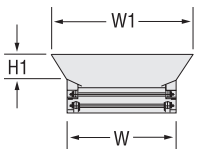
Coolant Flow Rate _____ gal/min (total machine)

Coolant Slots Left Right Both None

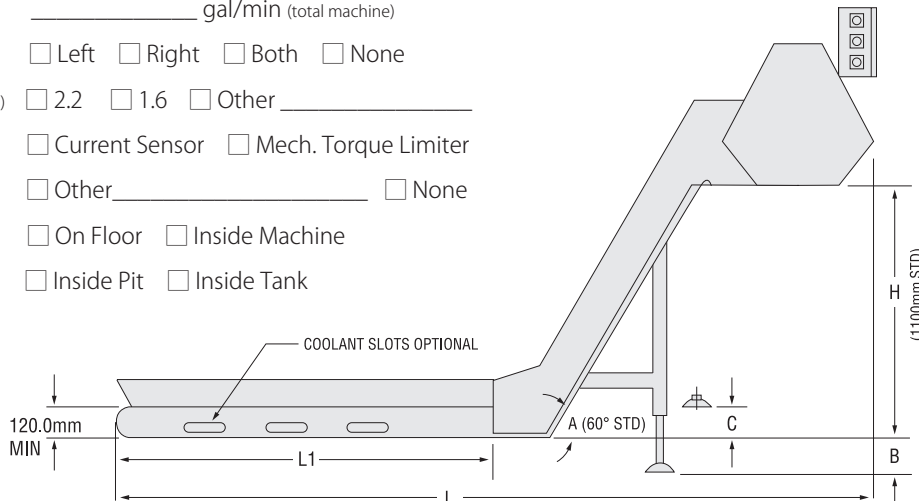
Conveyor Speed (m/min) 2.2 1.6 Other _____

Overload Protection Current Sensor Mech. Torque Limiter
 Other _____ None

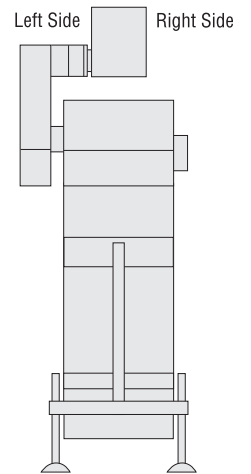
Installed Location On Floor Inside Machine
 Inside Pit Inside Tank



INLET CROSS SECTION VIEW



LEFT SIDE PROFILE VIEW



FRONT VIEW