

INLET CROSS SECTION VIEW

CHIP CONVEYORS ESTIMATE FORM

Please complete this form and email to info@hennig-inc.com or fax to 815-636-1988 9900 N Alpine Rd, Machesney Park, IL 61115 | 888-436-6446 | www.hennigworldwide.com

1	COMPANY (complete add	dress)			
				Title E-mail	Fax Date//
2	EXISTING CONVEYOR (f you have [.]	the conveyor part number, disrega	ırd section 4)	
	Frand: ☐ Hennig ☐ E	Enomoto	Hennig Partners ————————————————————————————————————	Part #	Serial # Perf O Dimple)
3	MACHINE INFORMATIO	N			
	Type: Lathe Mil Spindle Horse Power	ling 🗌 l	Drilling Tapping Other hp Available Power: Hard Steel Stainless Steel	er	Available References:
4	CONVEYOR TECHNICAL	DATA			
	Intake Length Max Length Discharge Height Max Width Angle (45°, 60°) Width of Chip Chute Height of Chip Chute Foot Location (choose one) Casters Paint (texture powder coated)	L H W A W1 H1 B Yes		Control Box (check all that apply) Control Box Location	Left Right V Ph Hz
<u>↓</u> <u>H</u>	Coolant Tank Required Coolant Flow Rate Coolant Slots Conveyor Speed (m/min) Overload Protection Installed Location	☐ Yes ☐ Left ☐ 2.2 ☐ Curre ☐ Other ☐ On Flo	□ No (if yes, see page 10 for specificat gal/min (total machine) □ Right □ Both □ None □ 1.6 □ Other nt Sensor □ Mech. Torque Li □ □ □ □ Inside Machine Pit □ Inside Tank COOLANT SLOTS (miter None	Left Side Right Side (QLS WU0011) B B

LEFT SIDE PROFILE VIEW

FRONT VIEW