

CHIP DISC FILTRATION (CDF) 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)					
				Name Title E-mail Phone			
2	EXISTING CONVEYOR (f you have the conveyor p	part number, disregard s	section 4)			
	Brand: Hennig I	Hennig Partners Enomoto Sermeto	□ Cobsen Pa	art # elt Type:			
3	MACHINE INFORMATIO	N					
	Type: Lathe Mill Spindle Horse Power Chip Material: Soft S	ling Drilling	Tapping ☐ Other _ Available Power: ☐ ☐ Stainless Steel ☐	440	Chip Vo	olume er	in³/min n
4	CONVEYOR & FILTER TE	CHNICAL 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	L1 L H W A W1 H1 B	_ mm _ mm _ mm _ deg mm _ mm	Installed Location Motor Location Power Requirements Control Box (check all that apply)	On Floor Inside Pit In	☐ Inside Tank ght Hz vd, rev, e-stop) al Selector Swir	/ariable Speed tch
	Paint (texture powder coated)			Control Box Location	☐ Top Front		☐ Top Right
	Coolant Flow Rate Coolant Type	gal/ Water Soluble Oil ssu] Synthetic		Left Side	3	Stand Alone t Side Right Side
	Filtration Level (nominal)	☐ 25-30 micron ☐ 3 ☐ 40-45 micron ☐ C					
<u> </u> H	Conveyor Speed (m/min) Overload Protection	☐ 2.2 ☐ 1.6 ☐ Ot☐ Current Sensor ☐ Other	Mech. Torque Limit	ne ne	H	(1100mm STD)	
1		120.0mm MIN	LEFT S	A (60° STD) C L JIDE PROFILE VIEW	-	3	FRONT VIEW