

MAGNETIC CONVEYOR QUOTE SHEET

Quote to: Company Name: Contact Person: Address: Phone: Email:				Ship to: Company Name: Contact Person: Address: Phone: Email:												
								Quote Due Date: Quantity to Quote				: Unit of Measure: Inches MM				
								Machine Info				Conveyor Data				
								Make:			del:	Body Style	Body Style:			
								Process: □ Cut	•	_	<u> </u>		☐ A-Style	☐ B-Style	☐ C-Style	
								☐ Mill	ing 🗆 Tu	rning	☐ Stamping		ns: (Drawing on			
□Other:					'A"	"B"	"C"									
Conveyor Cycle Time:					'D"		"F"									
☐ Continuous ☐ Other:				u	'G"	"H"										
Material Data Material: Chips Parts Scrap Swarf Temperature: C° F°				*Dim. "E" = 5" Standard, 7" Heavy Duty Paint Color: (Standard) □ Conveyor Body (RAL-5015 Blue) □ Guarding (RAL-1018 Yellow) (Custom Color)												
· ———				☐ Conveyor Body												
Material Size:				☐ Guarding												
Drop:	☐ Yes ☐ No How Far:			Electrical: (Voltage)												
Volume:	Scrap Bin Size:			Г	□ 110/1/60	□ 220/3/60										
				Г	□ 440/3/60 □ 575/3/60											
	Fill Frequency:			☐ Other:												
Density:lbs/ft ³				Controls:												
Feed rate:	☐ Metered	- □ Sι	ırges	С	□ None	☐ Start/Stop	with E-Stop									
Test Sample:	□ Yes	□N	_		☐ Start/Stop, & Variable with E-s											
•					Other:											
Fluid Present:	□ Dry□ Coolant	☐ Lubrication Oil		Options:	_	_										
Eluid Type			lator Solubla		☐ Support Leg	☐ Castors										
Fluid Type:	□ Oli baseu		ter Soluble 		☐ Scrap hopper											
Flow Rate:		_ □ G	PM □ LPM		□ Pump □ Scran hannar	☐ Filtration S	ystem									
				L	☐ Scrap hopper	Width:	Donth:									
				_			Depth:									
					☐ Other:											

1979 Setterington Drive, Kingsville, Ontario N9Y 2E5

Toll Free: 877-726-9990 Ph. 519-325-1370 Fax 519-325-1374

Web: www.mc3mfg.com Email: rfq@mc3mfg.com



MAGNETIC CONVEYOR QUOTE SHEET

Conveyor Data (Fill in if known) **Cover Options:** ☐ 304 SS ☐ Rigidized SS ☐ Nitronic 60 ☐ Manganese **Cover Thickness:** \square 16 ga (.06") \square 14 ga (.08") \square 12 ga (.105") \square 11 ga (.120") \square 10 ga (.135") \square 7 ga (.187") Magnet: Width: _____ Spacing: _____ Speed: _____FPM STYLE: B STYLE: A "B "C" $\overline{\mathbb{Q}}$ "B M \square MIQ M $\overline{\mathbb{Q}}$ INFEED- DIM "A" INFEED- DIM "A" SKETCH ALTERNATE INFEED GUIDES AS REQ'D STYLE: C Ϊ, MW + 4.50" MW + 4.50" MW + 1" MW + 1 \square \subseteq DIM "A" MAGNET MAGNET "E" "E WIDTH (MW) WIDTH (MW) "C "c MW + 3" MW + 3"

Notes:

M

M

SECTION THRU INFEED SECTION THRU INCLINE (STYLES A, B ONLY)