



ENQUIRY SHEET FOR SLAT/HINGED BELT CONVEYORS

PLEASE COMPLETE THE FOLLOWING INFORMATION FOR A QUOTATION BY RETURN WITHIN 24 HOURS

Company: _____

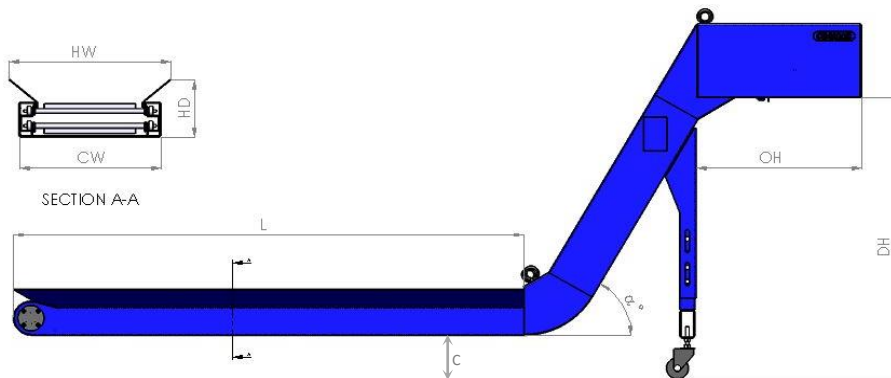
Address: _____

Contact Name: _____ Department: _____

Tel No: _____ Fax No: _____ e-mail: _____

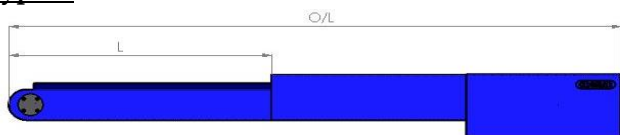
Customer Drawing Ref: _____

Type 1:



Slat/Hinged Type Belt Configuration

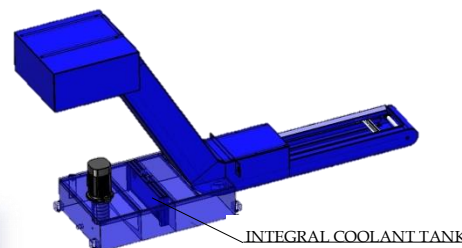
Type 2:



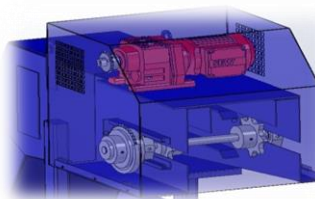
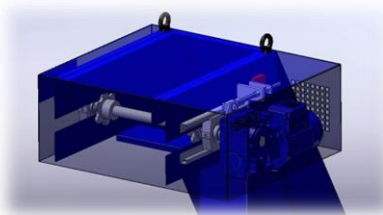
Option (c): With Integral coolant tank

Option (a): Side Drive

Option (b): Top Drive



INTEGRAL COOLANT TANK



Variations:

- (LH) - Left Hand Drive (opp as shown)
- (RH) - Right Hand Drive (as shown)

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- (LH) - Left Hand Drive (as shown)
- (RH) - Right Hand Drive (opp as shown)

Conveyor Configuration: *Highlight appropriate*

Type: 1, 2, Other
 Drive Option: (a)LH, (a)RH, (b)LH, (b)RH
 Integral Coolant Tank (c)

DIMENSIONAL DETAILS

Horizontal Length	L	mm
Discharge Height	DH	mm
Case Width	CW	mm
Horizontal Width	HW	mm
Horizontal Depth	HD	mm
Floor Clearance	C	mm
Conveyor Overhang	OH	mm
Conveyor Incline Angle	α	mm
Overall Length (Type 2 only)	O/L	mm

EXTRAS

1) Paint Spec		
2) Coolant Tank	Capacity	_____ L
	Coolant Level Sensor	Sight Level / Electronic Sensor
	Filtration Required	_____ micron

Comments:

3) Pump Details	_____ L/min @ _____ m head
	Power Rating _____ KW
4) Brush Assembly	For Belt Cleaning
5) Discharge Chutes	y/n
6) Collecting Chutes	y/n
7) Perforated Belt	y/n
8) Electrical Equipment :	
	Volts, _____ Phase, _____ Hz

Cable Length (Flying Lead to m/c): _____ m
 Limit Switch Knock Off: y / n Fwd/Rev/Stop Push button Unit

Other :

