ENQUIRY SHEET FOR SCRAPER 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:

Type 2:

Option (a): Side Drive
Option (b): Top Drive

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)LH
Integral Coolant Tank (c)

DIMENSIONAL DETAILS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit (L)</th>
<th>mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal Length</td>
<td>L</td>
<td></td>
</tr>
<tr>
<td>Discharge Height</td>
<td>DH</td>
<td></td>
</tr>
<tr>
<td>Case Width</td>
<td>CW</td>
<td></td>
</tr>
<tr>
<td>Horizontal Width</td>
<td>HW</td>
<td></td>
</tr>
<tr>
<td>Horizontal Depth</td>
<td>HD</td>
<td></td>
</tr>
<tr>
<td>Floor Clearance</td>
<td>C</td>
<td></td>
</tr>
<tr>
<td>Conveyor Overhang</td>
<td>OH</td>
<td></td>
</tr>
<tr>
<td>Conveyor Incline Angle</td>
<td>α</td>
<td></td>
</tr>
<tr>
<td>Overall Length (Type 2 only)</td>
<td>O/L</td>
<td></td>
</tr>
</tbody>
</table>

Other: ________________________________

EXTRAS

1) Paint Spec

2) Coolant Tank

Capacity __________________ L

Coolant Level Sensor

Filtration Required __________________ micron

Comments: ______________________________

3) Pump Details

L/min @ __________ m head

Power Rating __________________ KW

For Belt Cleaning

4) Brush Assembly

y/n

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

INTEGRAL COOLANT TANK

Option (c): With Integral coolant tank

Scraper Type Belt Configuration

Variations:
(LH) – Left Hand Drive (as shown)
(RH) – Right Hand Drive (opp as shown)

INTEGRAL COOLANT TANK

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(LH) – Left Hand Drive (as shown)
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