

Belt Filter Press Questionnaire

Enquire No.	<input type="text"/>		
Company Name	<input type="text"/>		
Address	<input type="text"/>		
Phone / Fax No.	<input type="text"/>	E-mail	<input type="text"/>
Contact Person	<input type="text"/>	Title	<input type="text"/>

Material Detail

Material Name	<input type="text"/>
Description	<input type="text"/>
Product Usage	<input type="text"/>

Feed Condition

State Before Pressing	<input type="text"/>		
Feed Temperature	<input type="text"/> °C	Max. Belt Temperature	<input type="text"/> °C
Feed Thickness	<input type="text"/> mm	Thickness Tolerance	<input type="text"/> mm

Pressing Zone Condition

Max. Press Width	<input type="text"/> mm	Max. Pressure	<input type="text"/> Bar
Min. Press Width	<input type="text"/> mm	Pressing Time	<input type="text"/> min
Cooling Required?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
	If Yes please note cooling Time: <input type="text"/> min		
Trimming After Pressing Required?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	

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Add Pressure Diagram

Add Temperature Diagram

Discharged Condition

State After Pressing

Max. Length of Product mm

Min. Length of Product mm

Cooling Required? Yes No

If Yes please note cooling Temperature: °C

Surface of End Product m²

Product Properties

Specific Gravity	<input type="text"/>	Kg/m ³
Thermal Conductivity	<input type="text"/>	W/mh°K
Specific Heat	<input type="text"/>	KJ/Kg°K
Fusion Temperature	<input type="text"/>	°C
Setting Temperature	<input type="text"/>	°C

Is Product:

Explosive Yes No

Toxic Yes No

Flammable Yes No

Corrosive Yes No

Harmful for Handling Yes No

Note

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Eventual Degradation
May Be Caused By

Solvents

Water

Alcohol

Acetone

Toluol

Other

Utilities

Available Heating Medium

Available Cooling Medium

Electricity Condition

Phase

Voltage

V

Frequency

Hz

Tropical Climate

Yes

No

Max. Ambient Temperature

°C

Explosion Proof Design

Yes

No

If Yes please note The Type:

Required Parameter

Required Capacity

Kg/h

Structure Material

Stainless Steel

AISI 301

AISI 316

NICRO 31

Other

Space Limitation

Length

m

Width

m

Height

m

Special Requirement