

## Vacuum Belt Questionnaire

Enquire No.

Company Name

Address

Phone / Fax No.  E-mail

Contact Person  Title

### Filtration Data

Slurry Name

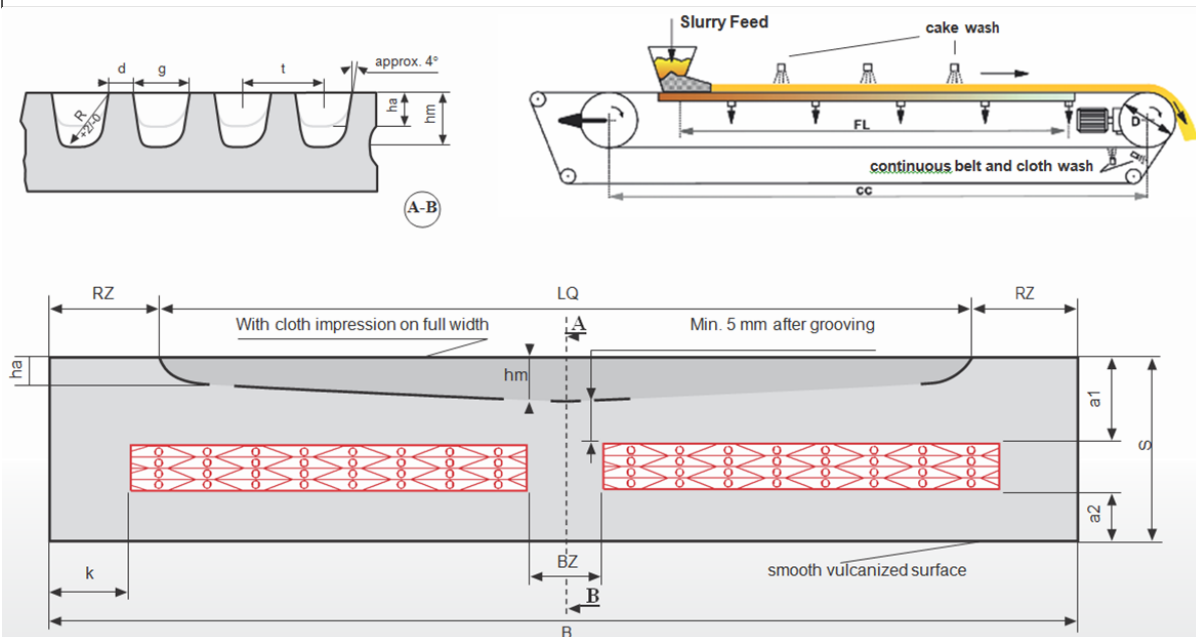
Slurry Composition

Flow Rate  m<sup>3</sup>/h Solid Concentration  % wt

Temperature  °C Liquid Concentration  % wt

PH

### Equipment Properties and Parameters



## Vacuum Belt Questionnaire

Parameter	Unit	Value
Belt Speed	m/min	
Pulley Diameter (D)	mm	
Center Distance (CC)	mm	
Filtration Length (FL)	mm	
Belt Length (L)	mm	
Belt Width (B)	mm	
Length of Grooves (LQ)	mm	
Edge Zone Without Grooves (RZ)	mm	
Fabric Free Centre Zone (BZ)	mm	
Width of Rubber at the Edge (k)	mm	

Parameter	Unit	Value
Top Cover Thickness (a1)	mm	
Bottom Cover Thickness (a2)	mm	
Belt Thickness (S)	mm	
Depth of Grooves near Edges (ha)	mm	
Depth of Grooves Near Centre (hm)	mm	
Ridge Width (d)	mm	
Width of Grooves (g)	mm	
Pitch of Grooves (t)	mm	
Radius of Grooves (R)	mm	

The Parameters are shown in the image in page 1. For any clarification please refer to the image.

Other Comments