

# Questionnaire for Neutron Moisture

Prior to submission of a quotation we like to have this form returned

Company	
Contact Name	
Street/P.O.Box	
City	
Postal code	
Country/State	
Phone No.	
Fax No.	

Project/Tag:

Date:

## Process Specifications

Product & chemical comp.				
Moisture range				%
Accuracy				% moisture
Bulk density	nominal	min	max	t/m <sup>3</sup>
Particle size				mm
Product temperature	nominal	min	max	°C / F
Ambient temperature				°C / F
Crystal water	yes	<input type="checkbox"/>	no	<input type="checkbox"/>

## Physical Arrangement

### Belt Application

Belt flat  other

Belt width				mm
Layer thickness	nominal	min	max	mm
Flow				t/h
Belt speed	nominal	min	max	m/s
Belt inclination angle				°

Please provide a sketch for profile section

### Vessel Application

Arrangement surface

Vessel inside diameter  mm

Vessel walls	thickness	density
1st layer	mm	kg/dm <sup>3</sup>
2nd layer	mm	kg/dm <sup>3</sup>

Arrangement insertion

(Dip pipe in stainless steel provided by end-user, ID 72 - 76 mm, wall 4 - 6 mm)

Application (for statistical reason) \_\_\_\_\_

\_\_\_\_\_