

Configuration Sheet NIR Sensors



Contact Information

Name	<input type="text"/>	Phone	<input type="text"/>
Company	<input type="text"/>	Fax	<input type="text"/>
Address	<input type="text"/>	E-Mail	<input type="text"/>
		Installation Address	<input type="text"/>

No. of measuring points

Product Interest EXcell EXspect EXplore Don't know

Process Information and Data

Fluid Stream Information/Fluid Name:

What is being measured? Biomass Concentration
 Turbidity Suspended Solids
 Other - please describe:

Measurement range
Units: Min: Norm: Max:

Pressure
Units: Min: Norm: Max:

Temperature
Units: Min: Norm: Max:

Current method of measurement - please describe, including any equipment currently used

Mechanical Requirements

For Pipe Installation Pipe diameter: Mounting height:

For Vessel Installation Top mount Side mount Internal clearance:

For Sensor Mounting or Removal Immersion Depth/Length:
Free space behind mounting point:

Process Connection Type New install - not determined yet
 G1½" female thread pipe socket
 Ingold DN25 (G1¼") socket O-ring position:
 PG13.5 thread
 Other - please state:

Other Details about Connection, Mounting and Materials:

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Give us additional information about your requirements

Please use the space below to add sketches and other data about the proposed installation

