

Questionnaire for Pitot tubes type ITABAR

General

Customer:

Inquiry-no.:

Tag-no.:

Quantity:

Medium

Liquid:

Gas :

Steam:

Viscosity:

	<i>min.</i>	<i>operating</i>	<i>max.</i>	<i>unit</i>
density:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
temperature:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
pressure:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Design of Pitot tube

-Internal dimensions: ^(pipe) mm ^(channel) x mm

-Wall thickness: mm

-Pipe material:

-Insulation thickness:

-Pipe orientation: HL VL

-Measuring range: kg/h
 m³/h
 N³m/h
 Zb Zn

-Compressibility:

-Ratio of specific heat:

-Type of Pitot tube: Screwed Flanged Retractable

-Mounting of transmitter: direct remote

3-way manifold required:

5-way manifold required:

Transmitter required:

Remarks: