

***SPECIFICATION QUESTIONNAIRE
FOR MAG. LEVEL GAUGE TYPE ITA
COMBINED WITH GUIDED WAVE RADAR TYPE FMP
(for redundant measurements)***

General Information:

Customer :
 Inquiry-no. :
 TAG-no. :
 Quantity :

Medium Information:

Liquid (Name) :
 Viscosity :
 Dielectric :
 Coefficient : *(min. 1,7 for guided wave radar)*

	<i>min</i>	<i>operating</i>	<i>max.</i>	<i>unit</i>
Density :				
Temperature :				
Pressure :				

Design of the level gauge:

C to C distance :

Fundamental Design Information:Materials of Construction*on request*

- bypass chamber :
 - float :
 - flanges :
 - indication rail :

Process Connection:

- mounting :
 - type :
 - in acc. to :
 size :
 pressure rating : flange surface:

Radar system:

provided by :

Accessories:

Please refer to the related part of the "Specification Sheet for Mag. Level Gauge Type ITA"

Please note that, due to constructive reasons, the one-vessel construction can only be equipped with **one type** of transmitter **or** with switches.