

DIAL LEVEL INDICATOR - TLQ SERIES

The dial level indicator has been designed for the level measurement of liquids in small and high tanks.

Its operation is based on a clock gears movement of highest precision that assure a local indication with high accuracy and repeatability.

Two mechanisms have been planned in order to have two reading scale with single or double pointer.

The instrument doesn't need any electrical supply. The main characteristics are the reliability and the strength.

GENERAL TECHNICAL FEATURES

- Head in Aluminium painted with polyester powder
- Protection Degree: IP65
- · Head process connection: 70 mm std.
- Head extension: on request
- Electric connection: M16 / M20 / 1/2" NPT
- Guide Tube: in AISI 316L
- · Float in AISI 316L
- Accuracy: ±5 mm on the complete range
- Repeatability: ±2,5 mm
- ATEX Certificate II 1/2 GDc T6

WORKING CONDITIONS

- Specific gravity: ≥ 0,60 Kg/dm³
- Viscosity 100 CP max
- Std. Temp.: -20°C ÷ +85°C
- Max Temp.: + 300°C

(High temperature version, with only indication)



<u> </u>	Models		
Characteristics	TLQ-S	TLQ-H	
Head diameter (mm)	160	220	
Reading Dial diameter (mm)	130	180	
· Single scale - Range	0÷3 m	1	
• Resolution	10 mm	1	
Nr. pointers	1	1	
Double scale - Ranges	• 0 ÷ 100 cm (exsternal black sector). • 0 ÷ 5 m (internal red sector).	• 0÷ 100 cm (exsternal black sector) • 0 ÷ 10 m / 0 ÷ 20 m (internal red sector).	
• Resolution	5 mm	5 mm	
Nr. pointers	2	2	
Standard process connection	3/4" GAS M	1 1/4" GAS F	
Process connections on request	Flangie UNI / ANSI	Flangie UNI / ANSI	
Float diameter (mm)	75 / 107	140/300	
Design Pressure (barg)	25	16	
Options	 Guide Tube in PVC. Float in PVC. Scale in percentage. Extension for Guide Tube. 	Accessories for head installed at the basement. Scale in percentage.	

F.15 Sheet C11. 2

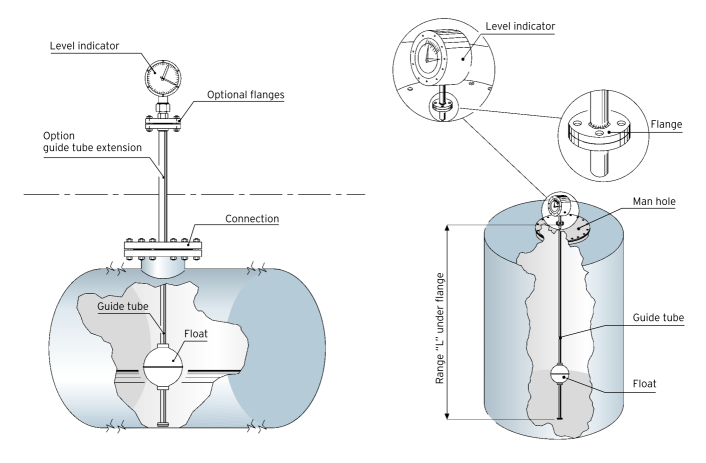


LEVEL INDICATOR MOD. TLQ-S

Typical installation

LEVEL INDICATOR MOD. TLQ-H

Typical installation



FLOATS CHARACTERISTICS				
Туре	Dimensions / mm	P. max / bar	S.G. min/ Kg/dm ³	
Cylindrical	ø 85x110	16	0,7	
Spherical	ø 107	25	0,7	
Spherical	ø 140	16	0,7	
Cylindrical	ø 300 x 185	16	0,6	
Cylindrical	ø 75x110	16	0,8	

ACCESSORIES FOR MODELS TLQ-S AND TLQ-H

4/20 mA Transmitter (two wires):

- Standard employment version
- Intrinsically Safe (ATEX Exia IIC T6) version
- SMART / HART protocol version
- SMART / HART protocol and Intrinsically Safe (ATEX Exia IIC T6) version

Digital Output (level alarms):

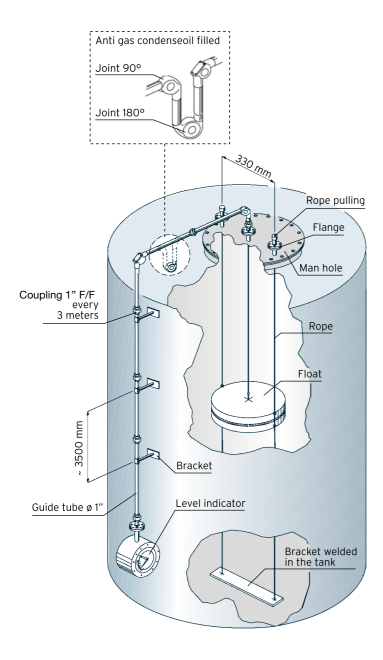
- 1 ÷ 2 Mechanical microswitches with SPDT contacts
- 1 ÷ 2 Mechanical microswitches with SPDT contacts, Explosion–Proof type (ATEX Exd IIC T6)
- 1 ÷ 2 Proximity switches PNP, NPN, NAMUR

.....



LEVEL INDICATOR MODEL TLQ-H WITH HEAD INSTALLED AT THE BASEMENT

Typical installation



ACCESSORIES: WITH HEAD INSTALLED AT THE BASEMENT

- Side supports for Guide Tube: Inox
- Guide Tube for the rope: DN 25 in Inox / Carbon steel galvanized
- Brackets: inside the tank's basement in Inox
- Joints: n°2 at 90° in AISI 316 / Aluminium
- · Springs tightening: n°2 in AISI 316 / Carbon steel
- Float rope guide in AISI 316 Ø 4 mm

HOW TO ORDER

Example: TLQ-S-03-J-TG-J-1-T0-C0-XX

TLQ Model

- S Version for tanks up to 5 m max.
- H Version for tanks up to 20 m max.
- 03 Measuring range 0 ÷ 3 m (single scale)
- 05 Measuring range 0 ÷ 5 m (double scale)
- 10 Measuring range 0 ÷ 10 m (double scale)
- 20 Measuring range 0 ÷ 20 m (double scale)
- J Head extension in AISI 316
- TG Standard process connection, threaded GAS
- TN Standard process connection, threaded NPT
- FU Process connection flanged UNI
- FA Process connection flanged ANSI
- FD Process connection flanged DIN
- A Process connection in carbon steel
- J Process connection in AISI 316
- 1 Float in AISI 316L Ø 85X110 mm
- 2 Float in AISI 316 Ø 75 x 110 mm
- 3 Float in AISI 316L Ø 107 mm
- 4 Float in AISI 316L Ø 140 mm
- 5 Float in AISI 316L Ø 300 x 185 mm
- 6 No-standard Float
- T0 Without transmitter
- TS Standard transmitter
- TE Transmitter Exia IIC T6
- TH Transmitter Hart
- TX Transmitter Exia IIC T6 / Hart
- C0 Without alarm
- CS 1÷2 no. 1÷2 Standard alarms
- CE 1÷2 no. 1÷2 Alarms Exd IIC T6
- CP 1÷2 no. 1÷2 Proximity alarms PNP
- CN 1÷2 no. 1÷2 Proximity alarms NPN
- CR 1÷2 no. 1÷2 Proximity alarms NAMUR
- XX Speciality to be described separately

