Direct reading level indicator GNR 4



- Armatures in stainless steel 316 L
- Nuts in plastic or stainless steel 316
- Reading tube in glass or PMMA
- Integrated stop valve
- Integrated drain and vent plugs
- Process connections: ½" G, stainless steel
- Centre to centre distance: 150 to 1500 mm

DESCRIPTION

GNR 4 allows a direct reading of liquid level through the transparent measuring tube. Tube material to choose: or glass or PMMA. Small dimension armatures are designed for short measuring distance, tanks with low heights of fluid. Lower fitting integrates a stop valve and drain plug. Upper fitting integrates a vent plug. This model GNR 4 is not compatible with use of a float, neither adaptation of level switches.

TECHNICAL FEATURES

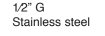
GNR 4 P/P

Armatures: Reading tube: Sealing: Fittings: Nuts: Stainless steel 316 L PMMA (*Polymethyl methacrylate*) Silicone et EPDM 1/2" G Plastic

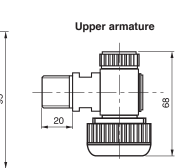
GNR 4 V/I

Ø1/2" G

Armatures: Reading tube: Sealing: Fittings: Nuts: Plastic Stainless steel 316 L Glass Silicone et EPDM



118



Lower armature

20

50

CODE NUMBERS AND REFERENCES

Code	Reference	Description
574 100	GNR 4 P/P	GNR 4, reading tube in PMMA, plastic nuts
574 200	GNR 4 V/I	GNR 4, reading tube in glass, AISI316 nuts



Direct reading level indicator GNR 4 NIV 20-02-2015 574 I1 01 B

