# Bypass level indicator GNR 4



Fittings: AISI 316 L

PMMA or glass reading tube

Bottom stop valve integrated

Drain & vent plugs (standard)

Center to center: 150 ... 1500 mm

# **APPLICATIONS**

Direct reading of the level of liquid inside a tank.

### **DESCRIPTION**

This indicator allows a direct reading of the level of a liquid through its transparent tube (PMMA or GLASS). To be fixed to the tank with its fittings, male threads, BSP  $\frac{1}{2}$ ".

Bottom fitting: includes a stop valve with a drain plug; Top fitting: includes a vent plug. The small size of the fittings allows a level indication even on small tanks.

GNR4 do not accept a float, neither level switches.

# **TECHNICAL FEATURES**

#### GNR 4 P/P

Fittings AISI 316 L

Reading tube PMMA (poly-methyl methacrylate)

Seals Silicone and EPDM

Couplings BSP ½"
Nuts Plastic

# GNR 4 V/I

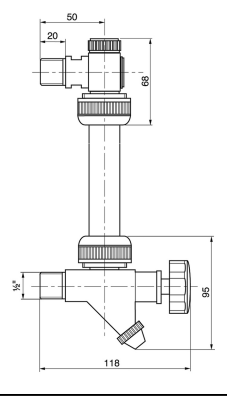
Fittings AISI 316 L

Reading tube Glass Seals Silicone and EPDM

Couplings BSP ½" Nuts AISI 316 L

# **CODE NUMBERS AND REFERENCES**

Code	Reference	Description
574 100	GNR 4 P/P	AISI 316 fittings, PMMA tube, plastic nuts
574 200	GNR 4 V/I	AISI 316 fittings, glass tube, AISI 316 nuts



# Bypass level indicator GNR 4

20-02-2020 D-574.01-EN-AA

NIV

**574-01**/1