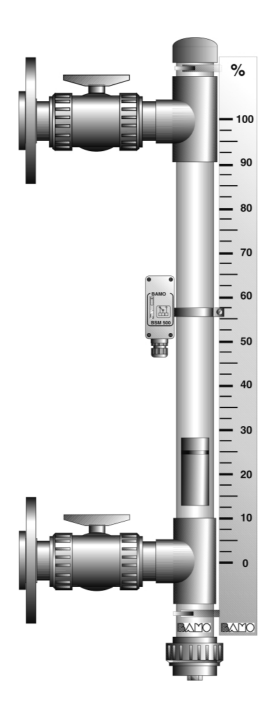
GNR 6 / PVC

Level indicator controler



STARTING UP NOTICE



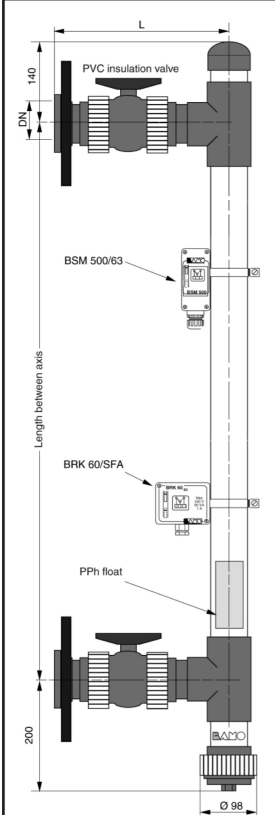
Tél : (+33) 01 30 25 83 20 - Web : www.bamo.frFax : (+33) 01 34 10 16 05 - E-mail : info@bamo.fr

Level indicator controler

GNR 6 / PVC

MES

572/1



1 TECHNICAL FEATURES

Mesuring tube : PVC transparent Ø 63 Insulation valves : PVC plastic ball valve

: PPH dia 50 - 127mm length with magnet Float

Operating temperature : -10 °C to + 55 °C Option : Drain valve

> Transparent PVC shield BSM 500 / 32 contact

2 CAUTION

Mounting and using have to be made outside of any magnetic field.

Use non magnetic connections (brass, stainless steel or plastic).

Any ironic device has to be set from minimum 10 cm fare.

Ensure the chimical resistance of the indicator with the liquid.

Tank pressure, and in the level indicator, have to be lower than preconised in the technical features.

3 PRESENTATION

Those indicators allows an instantaneous level indication of every liquid which respect GNR 6 chemical resistance.

They are fixed to the tank by flanges and easy to set and remove.

Insulating plastic valves can be suppyed.

The float, equiped with a magnet, can change contact status to start pump, ... Equiped with a graduate ruller (option), sharp level reading.

4 OPTIONS

GNR6 can be equiped with diffrents options:

BSM 500/63 change over contact (only with a GNR 62 float) ref 585063 BRK 60/SFA change over contacts (only with a GNR 62 float) ref 583050 GNR 62 PPH float with a magnet ref 570085

RTM level continuous transmitter ref 586

Graduated ruller ref 583650

5 MOUNTING OF THE INDICATOR

GNR6 indicator in mounted on tank side by flanges.

- Prepare counter flanges on tank at the required length between axes.
- Fixe the indicator with the flange, be care of connection watertightness.

When the indicator is set, you can immediatly use it, by opening slowly the two valves, to avoid over pressure into the GNR 6.

If a magnetic float is used, you can set contacts on the GNR 6 (see their using manual).

6 MAINTENANCE

GNR 6 cleanning is easy and fast, with its two valves, to insulate indicator from the tank. When those valves are closed, you can pull up the indicator to clean it.