LiquiLevel CR

GAUGE BOARD FOR VISUAL TANK MONITORING

LiquiLevel CR Gauge Board designed for use with reverse float tank level indicator system (LiquiLevel CR) as a depth gauge/level indicator. Manufactured from glass reinforced plastic (GRP) making it ideal for a wide variety of applications including corrosive and aggressive environments.

High quality cut vinyl labels are applied for calibrated markings and numerals. Supplied in 1 mtr or 3 ft lengths, easily extended and cut to suit your tank height.

DESCRIPTION

- Manufactured from GRP Box section for added strength and durability, offering good chemical resistance.
- Simple and quick to install. Designed to clip on to the clear vertical level indicator pipe (40mm)
- Supplied in kit form in lengths (1mtr or 3 ft) complete joiners and fasteners.
- Designed for use with LiquiLevel CR reverse float tank level indicator system.
- Lightweight and durable
- Gauge Board Dimensions:

Width: 80mm Depth: 40mm

Lengths: 1000mm or 3 feet Profile Thickness: 3mm





| Stock No: | Description |
|-----------|---|
| 10988 | Gauge Board 80 x 40 x 1000 mm kit complete with Profile connectors and fasteners |
| 10991 | Gauge Board 3 1/8" x 1 5/8" x 3' kit complete with Profile connectors and fasteners |

LiquiLevel CR

GAUGE BOARD FOR VISUAL TANK MONITORING

LiquiLevel CR Gauge Board designed for a wide variety of applications where a visual level indicator is required. Available in both metric (fig 1.1) and imperial measurements (fig. 1.2) joining kits including fasteners are included.

The Joining kit (fig 1.3) is made from PVC and is simply inserted inside the GRP gauge board profile and fastened with M6 slotted pan head screws. A 40 mm plastic pipe clip is included for fastening to level indicator guide tube.

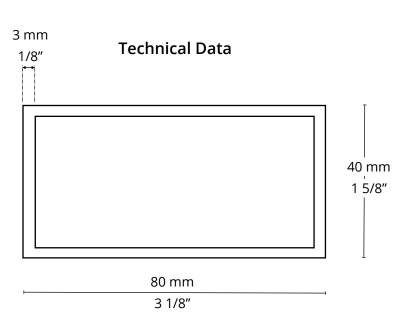
Gauge boards can be extended to suit specific tank heights. All gauge boards are pre drilled for simple and quick installation of the joining brackets. (Fig 1.4)

All components are included for a easy and professional installation (Fig 1.5) of the gauge board.

Tools required for installation are:-

- Tape measure
- Big slotted screwdriver
- Hand saw to cut gauge board to correct length.

The LiquiLevel CR Gauge board has been designed for installation to the LiquiLevel CR tank level indicator. For more information on our products, please visit www.nikeson.com.



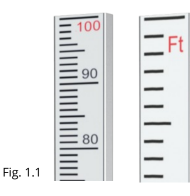










Fig. 1.4



Fig. 1.5