

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 Aluminium making it lightweight, simple and quick to install. Available in both metric and imperial.

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

DESCRIPTION

- Manufactured from Aluminium channel section for added strength and durability.
- Simple and quick to install. Designed to clip on to the clear vertical level indicator pipe (40 mm)
- Available in both metric cm and metres and imperial feet and inches
- Supplied in kit form in lengths 1 mtr complete joiners fasteners and pipe clips.
- Designed for use with LiquiLevel CR reverse float tank level indicator system.
- Gauge Board Dimensions:

Width: 10 mm

Depth: 30 mm

Lengths: 1000 mm

Profile Thickness: 3 mm



Stock No: Description

10988	Gauge Board 100 x 30 x 1000 mm kit complete with profile joiners and fasteners - cm and metres
10991	Gauge Board 3 1/8" x 1 5/8" x 100 mm kit complete with profile joiners and fasteners - inches and feet

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 SS316. Slide M6 gauge nuts (Fig 1.4) along channel and line up with gauge board connector. Insert M6 Hex bolts and washers and fasten using a spanner.

1 x 40 mm plastic pipe clip (Fig 1.4) is included with each 1 mtr/ 3 foot length of gauge board for fastening gauge board system to clear level indicator guide tube.

All components are included for a easy and professional installation of the gauge board system.

Tools required for installation are:-

- Tape measure
- 10mm spanner
- 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. 1.1



Fig. 1.2

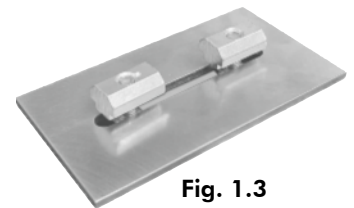


Fig. 1.3



Fig. 1.4



Fig. 1.5

Technical Data

