Level gauge Mano-Clock W

Quality Level Gauge for Rain Water Tanks. Intended for use with open vented stationary tanks. For indoor and outdoor tanks. Infinitely adjustable for tank height up to 250cm or 8ft. Flange mounting and 1 1/2" BSP/NPT connection.

Function

The movements of the floater are transmitted by a line to the measuring mechanism inside the meter house. The measuring mechanism consists of a spring-loaded winding drum actuating the pointer needle by means of a gear drive.

Description

Meter house ø 110mm (4 3/8[°]) in high quality UV-resistant plastic (ASA/SAN). UV-tested according to EN ISO 4892-1. Pressure-tight meter house.

Corrosion-resistant measuring mechanism in acetal plastic (POM) and spring motor made of stainless steel.

Durable float of solid FDA approved polyethylene (PE). Can be easily adjusted to the desired tank height by using a screwdriver.

Mounts with \emptyset 100mm (4[°]) mounting flange (screws included) or 1 1/2" BSP/NPT connection.

Operating temperature range: -30/+50°C (-22/+122°F). Graduated in cm or ft.

Measuring accuracy: ±3% FS (of full scale value). Intended for non-potable Water.

Standard gauges

Mano-Clock W 250cm. (Adjustable for tank height 100-250cm) Flange mounting and 1 1/2" BSP connection. Part no. 563 78 90

Mano-Clock W 8ft. (Adjustable for tank height 3-8ft) Flange mounting and 1 1/2" NPT connection. Part no. 563 78 91



Max 30



Water Lev



Precision mechanism

NOTE: Not for use with tanks contaning drinking water or pressurised tanks. All specifications are subject to change without prior notice. Directives and Regulations may vary from country to country.

Fully adjustable

Manufacturer: Mano-Term AB, Landskronavägen 30, S-252 32, Helsingborg, Sweden

Phone: +46 42 26 26 45, Fax: +46 42 26 13 01, E-mail: info@manoterm.se, Homepage: www.manoterm.se