



Level gauge

Mano-Clock D

Adjustable for tank height 100-270cm.

Part no. 563 78 95

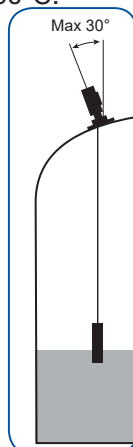
Quality Level Gauge for Rain Water Tanks. Intended for outdoor use on stationary open vented tanks. UV-resistant and pressure-tight meter head. Approved for drinking water applications. Flange mounting and 1 1/2" BSP connection.

Function

The movements of the floater are transmitted by a high grade line to the measuring mechanism inside the meter head. The measuring mechanism consists of a spring-loaded winding drum controlling the pointer needle via a gear drive.

Description

Meter head ø 110mm in high quality UV-resistant plastic.
Pressure-tight meter head.
Corrosion-resistant measuring mechanism in acetal plastic and spring motor made of stainless steel.
Durable float of solid polyethylene.
Can be easily adjusted to the desired tank height by using a screwdriver.
Mounts with ø100mm mounting flange (4 self tapping screws and gasket included) or 1 1/2" BSP connection.
Meter head operating temperature range: -30/+50°C.
Graduated in cm.
Measuring accuracy: ±3% of full scale value.
Approved for drinking water applications according to Swedish Technical Approval SC0380-17



Precision mechanism



Fully adjustable

NOTE: Never to be used on pressurised tanks. Install in accordance with all applicable local and national regulations. All specifications are subject to change without prior notice.