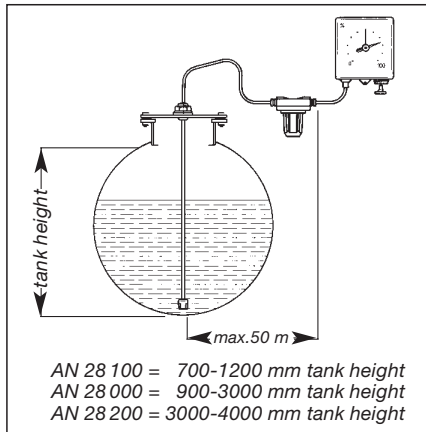
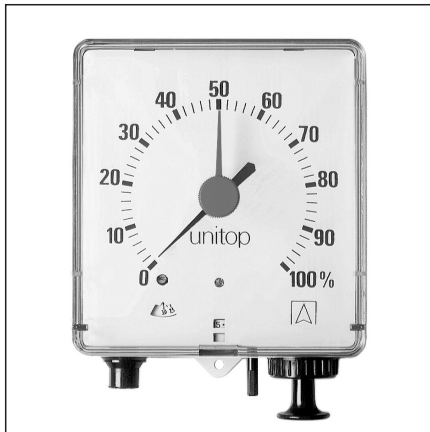


Pneumatic Tank Contents Gauges

Unitop 3000

IN 28 000

VE: 10 RK: G



- High accuracy mechanism
- Overpressure device
- Monitor with date indication
- Additional litre scales for all tank shapes
- Front-adjustable
- Proven millions of times
- 2 year warranty

Universal, pneumatic level gauge for remote indication up to a distance of 50 m. Features capsule movement. Measuring accuracy $\pm 2\%$ of full scale value. Zero correction adjustment and overpressure device. Fully adjustable for tank heights between 900 and 3000 mm, $\gamma = 0,84$ (fuel and diesel

oil). Reference pointer and date display are provided for easy monitoring of consumption. High impact resistant plastic housing for wall mounting. Universal connection to pipe or tube with an outside diameter of 6 mm (see Pneumofix and Euroflex).

Displays % of filling height. 6 separate litre scales are included for cylindrical, horizontal tanks. (3.000 / 5.000 / 7.000 / 10.000 / 16.000 / 20.000 l). Any other scale can be supplied.

Unitop 1200

IN 28 100

VE: 1 RK: G

Identical to Unitop but fully adjustable for tank heights between 700 and 1200 mm.

Unitop 4000

IN 28 200

VE: 1 RK: G

Identical to Unitop but fully adjustable for tank heights between 3000 and 4000 mm.

Unitop for water

IN 28 002

VE: 1 RK: G

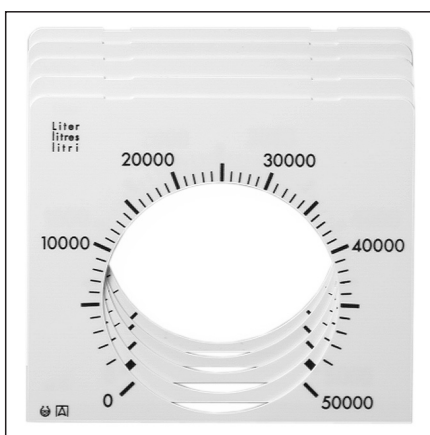
Identical to Unitop but especially set for liquids with a density of 1 g/cm^3 (water). The symbol shown to the right is printed on the dial for easy identification.



Separate litre scales

IN 28 9..

VE: 1 RK: G



Separate litre scales for Unitop 3000, Unitop 1200, Unitop 4000 and Unimat. Suitable for all cylindrical, horizontal tanks.

When ordering, please specify shape and capacity of tank.

Special separate scales

IN 28 999

VE: 1 RK: G

For tanks of all shapes and sizes. Suitable for Unitop 1200, Unitop 4000 and Unimat. The scales are calculated

and calibrated according to customer specifications. When ordering, please enclose a sketch of the tank or a dip

chart with exact details concerning shape, size and capacity.