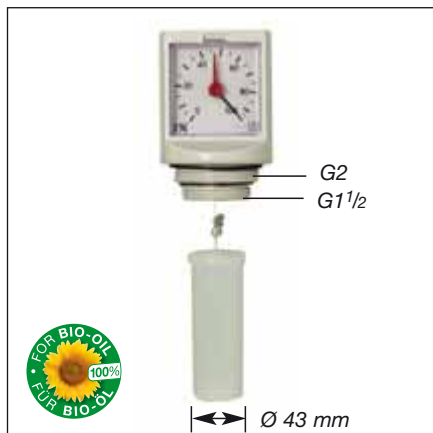
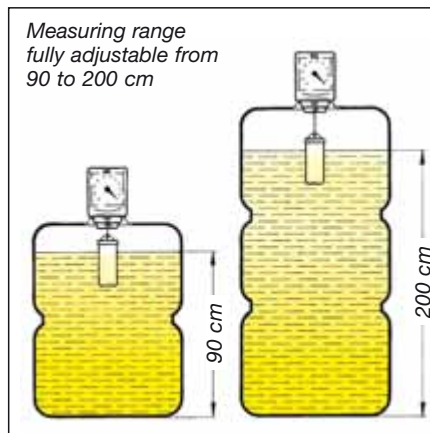


# Mechanical tank contents gauges



## Unimes

Universal mechanical tank contents gauge with brass and nickel silver movement. Measuring range fully adjustable from 90 to 200 cm tank height or diameter. All measuring ranges provide a full scale reading with a pointer movement of 270°. Indication in percentage of level. Litre scale can be retro-fitted. Reference pointer for consumption control. Connection thread G1 1/2 and G2. ABS housing and PE-HD float.



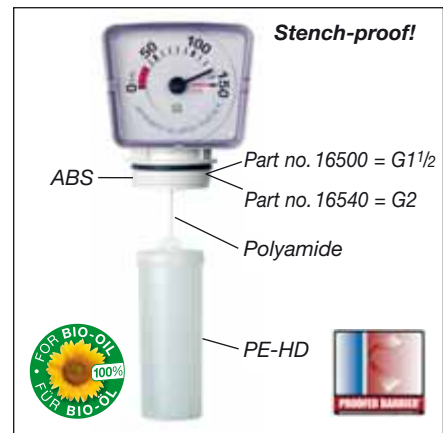
- Unimes is the only mechanical contents gauge with litre scale
- High accuracy
- Long service life
- Universal 270° full scale reading

## Additional slide-in scales in litres

For use with Unimes, available for all standardized, horizontally installed cylindrical vessels. When ordering, please specify the shape and capacity of tank.

## Special slide-in scales

For Unimes and tanks of any shape and dimension. When ordering, please include tank drawing or dip chart.



## MT-Profil R – 1 1/2 and – 2

Universal, mechanical tank contents gauge with plastic planetary gear. Measuring range fully adjustable from 0 to 250 cm by reversible scale. Reversible scale 0–150 cm and 0–250 cm. Connection thread G1 1/2 or G 2. Stench-proof. Suitable for use in flood risk areas.



## Reducer

Reducer G2 x G1 1/2, grey plastic (ABS).

## Plastic dipstick

Plastic design with cm graduation. Easy to read. With 100 cm long brass chain. Suitable for use with fuel oil and diesel.



DG: G	PU	Part no.	Price €
<b>Unimes</b>	10	<b>11500</b>	
<b>Additional slide-in scales in litres</b>	1	11900	
<b>Special slide-in scales</b>	1	11999	
<b>MT-Profil R – 1 1/2</b>	50	<b>16500</b>	
<b>MT-Profil R – 2</b>	50	<b>16540</b>	
<b>Reducer G2 x G1 1/2</b>	10	<b>20903</b>	
<b>Plastic dipstick*:</b>			
Length 170 cm, measuring range 160 cm	10	<b>20010</b>	
Length 210 cm, measuring range 200 cm	10	<b>20011</b>	
Length 260 cm, measuring range 250 cm	10	<b>20012</b>	
Length 300 cm, measuring range 290 cm	10	<b>20013</b>	

\* Additional freight costs have to be applied for dipsticks (all lengths).