

# Level transmitters

## RTM

### Continuous level transmitter

Signal output: 4-20 mA  
Step: 10 mm  
The RTM is adapted to our level indicators MAGTOP, SFA, MNR 6 and MNR 7.



## NIVAPRESS

### Hydrostatic level transmitter

Convenient for measuring clear liquids, stored in tanks and wells.  
It is recommended for monitoring and control of submersible pumps systems.

Sensor and probe: Stainless steel 316 L  
Diaphragm: Hastelloy C276  
Cable: PUR (polyurethane)  
Output signal: 4 to 20 mA, (2 wire technique), or 0 to 10 V (3 wire technique)  
Scale range available from 1 to 500 m WC  
Version ATEX available:  
ATEX Ex II 1G  
EEx ia IIC T4 / T5 / T6



## BAMOBUL

### Level measurement Air bubble principle

Wall mounting housing IP 55, with pressure sensor  
Air generator with flow rate regulator for level measurement in open channel flumes  
Convenient for charged or foaming effluents  
Measuring range: 0 to 500 mm WC  
Output signal: 4-20 mA



## MEMPRO®

### Hydrostatic level transmitter

Universal use in open tanks  
Reliable operation, even with aggressive, highly viscous, contaminated and crystallising liquids  
The measuring cell is not in contact with the medium.  
Range from 200 mm up to 10 m WC  
Wetted parts: PVC, PP or stainless steel  
Measuring cell: Ceramic  
Output signal: 4-20 mA

Switching point: MEMPRO S6 with 4 adjustable relays



## MEMPRO® Ex C

EEx ia IIC T6 ZONE 0  
High-grade steel execution