

 IO-Link



## OMNIPLUS-HD/HR/MR

### Flow meters with IO-Link capability

#### Main characteristics

- Spring-supported piston measurement principle
- IO-Link capability
- Analog output (20 mA and 10 V)
- Two switching outputs (usable as frequency outputs)
- Large backlit full graphic display
- User configurable via multifunction ring or IO-Link
- Stainless steel housing, mineral front glass, IP67
- Suitable for oil or water measurement
- Nominal sizes from DN 8 to DN 50
- Flow ranges from 0.1 to 300 l/min
- Built-in volume counter for free

#### Benefits

- Digital communication for measurement readout and configuration in automation applications
- Easy configuration on-site with clearly readable display information
- Display content visible in the sunlight as well as in the darkness
- Fully compatible to former OMNI electronics
- No need to use IO-Link if not necessary
- Comfortable configuration on-site
- Designed for industrial use without compromise