Liq-Glass PG: 1 to 12 pH

EasyControl: 0 to 14 pH Lig-Glass PG: -5 to 60 °C

EasyControl: 0 to 60 °C

Liq-Glass PG: Viscous 3 M KCI-LR EasyControl: Gel electrolyte Liq-Glass PG: Everef

0 to 2 bar

Ceramic

Liq-Glass PG: F

EasyControl: HF

EasyControl: Ag/AgCl

Liq-Glass: EPDM

EasyControl: EPDM



**Specifications** 

Measuring range

Pressure range (relative to ambient)

Reference system

For more specifications see www.hamiltoncompany.com

pH glass

Electrolyte

Diaphragm

O-ring

Process temperature

# Liq-Glass PG EasyControl



The maintenance free Liq-Glass PG and the EasyControl sensors are entry level sensors for chemical or waste water applications and low process temperatures. They show good behaviour in samples with low conductivity.

Did you know...

that the EasyControl is also
available as ORP sensor?

## Benefits

- ➤ Suitable for low conductivity media
- ► Easy maintenance due to non-refillable electrolyte
- ► Liq-Glass PG has 3 ceramic diaphragms for reduced flow potentials

### **Typical applications**

- Wastewater applications
- ▶ Fish farming
- Ground water
- Swimming Pools

# Ordering Information



### Accessories



pH buffers see page ▶ 106
Cables see page ▶ 112
Housings see page ▶ 127







