

# EasyFerm Plus ORP



**Specifications** Measuring range ± 2000 mV (Arc: ± 1500 mV) Process temperature 0 to 140 °C (Arc: analog 0 to 110 °C, digital 0 to 140 °C) Pressure range 0 to 6 bar (relative to ambient) Hygienic aspects Autoclavable, CIP, SIP ORP element Pt ring Electrolyte Phermlyte Everef-F Reference system Diaphragm **HP** Coatramic O-ring **EPDM** 

For more specifications see www.hamiltoncompany.com

The EasyFerm Plus ORP sensors are designed to withstand demanding applications in pharmaceutical and chemical industries. It is supplied with a prepressurized electrolyte which prevents the diffusion of sample into the sensors. The Everef-F reference cartridge ensures that the Phermlyte reference electrolyte remains free of silver and precipitation.

Measuring the ORP value is getting more and more important in the branches mentioned above.

# Benefits

- ► Pre-pressurized reference electrolyte ensures a clog-free diaphragm
- ► Almost drift-free measurement
- ► Stable measurement signals after steam sterilization, autoclavation and CIP cleanings
- ► Large platinum ring

### **Typical applications**

- Bioreactors
- ► Industrial processes
- Downstream processes

# **Ordering Information**

EasyFerm Plus ORP



**S**8

243187

243188

a-length

120

225

325

425



#### Accessories

243053



**ORP buffers** see page **▶** 107

Cables see page ▶ 112

Arc Accessories see page ▶ 116

**Housings** see page **▶** 127







