

# **Data Sheet**

## POLYMER HT VP

The maintenance free POLYMER HT VP sensors are designed for applications in chemical industries. It shows good measurement accuracy in alkaline processes as well as in samples with low conductivity. The reference cartridge ensures a long lifetime. The two OPEN PORE diaphragms guarantee best results because of direct contact between the sample and the POLYMER electrolyte.

## **Application Fields:**

Chemical, pharmaceutical and sugar industries

### Specifications:

Serial Number: Yes

Certificate: Yes, with measured values in buffer pH 4.01 and pH 7.00

Measuring Method: Combination electrode, potential measured against

reference electrode

Range: pH 0 ... 14 Zero-Point:  $0 \pm 20 \text{ mV}$ 

Sensitivity: 57 ... 59 mV / pH at 25°C

Temperature Range: 0 ... 130°C

Pressure Range: 0 ... 6 bar

Electrolyte: POLYMER

Reference System: INCAPSULATED

Shaft Material: Glass

 $\begin{tabular}{lll} Membrane glass: & Type H glass \\ Sample: min Conductivity: & 2 $\mu$S/cm \\ Diaphragm: & OPEN Pore \\ \end{tabular}$ 

Number of diaphragm: 2
Steam sterilizable: Yes
Autoclavable: Yes
CIP: No

Electrical Connector: VP 6.0 multipin connector with PG 13.5

Temperature Sensor: Yes, Pt 100

## **Ordering Information:**

Part Number	Description	a-length (a)
32201301	POLYMER HT VP 120	120 mm
32201311	POLYMER HT VP 225	225 mm

#### **Dimensional drawing:**



