

# Data Sheet PURE PRO

The PURE PRO sensor is designed for applications in ion weak media. The large membrane glass has a very low resistance, therefore the sensor can be used in samples with low conductivity, where it offers highest accuracy over a long period of time. If there is a storage container with 3M KCl attached via a tube to the side-arm of the PURE PRO, the flow-out of electrolyte can be controlled with the sleeve diaphragm.

## **Application Fields:**

Applications in ion weak media and low conductivity

#### **Specifications:**

Serial Number: Yes Certificate: No

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: -10 ... 40°C

Pressure Range: 0 ... 0.5 bar, or higher if pressurized by side-arm

Electrolyte: 3M KCI

Reference System: INCAPSULATED

Shaft Material: Glass

Membrane glass: Type LOW glass Sample: min Conductivity:  $0.2 \mu S/cm$ 

Diaphragm: Sleeve diaphragm

Number of diaphragm: 1
Steam sterilizable: No
Autoclavable: No
CIP: No

Electrical Connector: Type S7 – standard pH connector head, suitable for

most brand name quality pH cables

Temperature Sensor: No

### **Ordering Information:**

Part Number	Description	a-length (a)
32201081	PURE PRO	120 mm

## **Dimensional drawing:**



