# In-line electrode holders under pressure 9500



- pH or ORP measurement
- Construction: AISI 316 L
- Pressure max. 16 bar
- Temperature max. 110 °C
- Fittings PG13.5 or BSP 1/2"
- For electrodes with fitting PG 13.5
- Process connections ND 15 to 32 mm



#### **DESCRIPTION**

This electrode holder series is designed for pH/ ORP in-line measurements under pressure. Electrodes are described on data-sheet 150-01.

It is possible to fit up to 3 sensors, pH and/ or ORP electrodes, temperature sensor. These holders are made of AISI 316 L with seals of EPDM. For an easy start up and operation, the lid is locked with a tri-clamp, to ensure a perfect water tightness and pressure resistance.

## **TECHNICAL FEATURES**

Construction	AISI 316 L
Pressure	max. 16 bar at 20 °C
Temperature	max. 110 °C

Fittings For weld-on ends, flanges or unions

Option FPM seal

#### **CODIFICATION**



### **FITTINGS**

- 1 Flanges
- 2 Threaded ends
- 3 To weld-on ends
- 4 Unions, spigot ends (male, to weld-on)
- 5 Unions, sockets (female, for thread)

#### **NUMBER OF SENSORS**

- 1 One
- 2 Two
- 3 Three

## DIAMETER [mm]

- 1 ND 15
- 2 ND 20
- **3** ND 25
- 4 ND 32

142 - - -



05-04-2017

In-line electrode holders under pressure 9500

D-142.01-EN-AA

рΗ

**142-01**/1