

FEATURES

- In-line and immersion probe holders
- Simple assembly

SPECIFICATIONS

PEA in-line probe holder

Electrodes	pH, Redox Ø 12
Max operating pressure	5 bar
Max temperature	65°C
Fittings	1/2
Material	PP

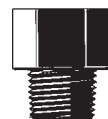


PEB in-line probe holder

Electrodes	pH, Redox Ø 12
Max operating pressure	5 bar
Max temperature	65°C
Fittings	3/4
Material	PP

PEA/SN6 in-line probe holder

Electrodes	pH, Redox, PG 13.5 threding
Max operating pressure	5 bar
Max temperature	50°C
Fittings	1/2
Material	PP



PEAK/SN6 in-line probe holder

Electrodes	pH, Redox, PG 13.5 threding
Max operating pressure	7 bar
Max temperature	60°C
Fittings	1/2
Material	PVDF

PEC immersion probe holder

Electrodes pH, Redox Ø 12

Max operating pressure 0 bar

Max temperature 60°C

Material PVC



PEC/SN6 immersion probe holder

Electrodes SN6 Ø 12 PG 13.5 threading

Max operating pressure 0 bar

Max temperature 60°C

Material PVC

PECAP/SN6 immersion self-cleaning probe holder with a compressed air or water cleaning fitting operated manually or, using a LD controller, automatically.

Electrodes SN6 Ø 12 PG 13.5 threading

Max operating pressure 0 bar

Max temperature 60°C

Material PVC

