

NPED

OFF-LINE PROBE HOLDERS

- SAW transparent or black body.
- On request it is possible to have one or two additional holes (1/2" or 3/4").



MODELS	Electrodes connection	Flow sensor	Fittings	Temp./Pressure
NPED1	2 (Ø 12-PG13,5)		6x8	40°C / 5bar
NPED2	2 (Epoxy Ø 12)		6x8	40°C / 5bar
NPED-E2	ETORR2		6x8	40°C / 5bar
NPED-E2-EV	ETORR2+3/4" motorized valve		6x8	40°C / 5bar
NPED3	2 (Epoxy Ø 12) 1 (threading 3/4")		6x8	40°C / 5bar
NPED4	2 (Epoxy Ø 12)	N.C. contact	6x8	40°C / 5bar
NPED4-INDS	ECDINDSPT 2 (Epoxy Ø 12)	N.C. contact	6x8	40°C / 5bar
NPED4/2F	2 (Epoxy Ø 12)	2 wires for N.C. contact instrument	6x8	40°C / 5bar
NPED4-3/4	2 (Epoxy Ø 12) 1 (threading 3/4")	N.O. contact	6x8	40°C / 5bar
NPED-E	EOLUM		6x8	50°C / 5bar
NPED-IND	ECDINDPT		6x8	40°C / 5bar
NPED-IND PVDF	ECDINDPT		6x8	40°C / 5bar
NPED-INDS	ECDINDSPT		6x8	40°C / 5bar

PEC

IMMERSION PROBE HOLDERS



MODELS	Electrodes connection	Body	Length	Temperature	Self cleaning system*
PEC	1 (Ø 12)	PP	100 cm	80°C	
PEC/5N6	1 (5N6 Ø 12-PG13,5)	PP	100 cm	80°C	
PEC/IM	1 Conductivity (3/4" threading)	PP	100 cm	80°C	
PECAP/5N6	1 (5N6 Ø 12-PG13,5)	PP/PVC	100 cm	40°C	•
PEC2	2 (Ø 12-PG13,5)	PVC	100 cm	40°C	•
PECAP2	2 (Ø 12-PG13,5)	PVC	100 cm	40°C	•
PECAP-E	EOLUM	PVC	100 cm	40°C	•
PEC-E	EOLUM	PP	100 cm	80°C	
PEC-IND	ECDINDPT	PVC	100 cm	40°C	
PEC-E2	ETORR2	PVC	100 cm	40°C	

* Compressed air or water self cleaning system (automatic or manual control).

FIXING FLANGES

CODE	
108.2205.1	PVC fixing flange for PEC-E or PECAP.
108.2231.1	PP fixing flange for PEC-IND.
108.6173.1	PVC fixing flange for PEC/PECIM.