

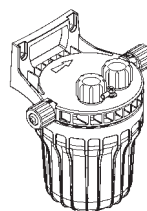
## FEATURES

- Off-line probe holders
- Simple installation
- Bracket for wall mounting
- All cups available transparent or black against sun light

## SPECIFICATIONS

### NPED1

<b>Electrodes Connection</b>	Ø 12, with PG13,5 thread
<b>Max operating pressure</b>	5 bar
<b>Max temperature</b>	50°C
<b>Fittings</b>	6x8
<b>Material</b>	Hard PP
<b>Transparent housing</b>	SAN



### NPED2

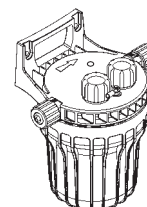
<b>Electrodes Connection</b>	2 Ø 12 epoxy electrodes
------------------------------	-------------------------

Other data as for PED1.

### NPED3

<b>Electrodes Connection</b>	Ø 12, 3/4" threading
------------------------------	----------------------

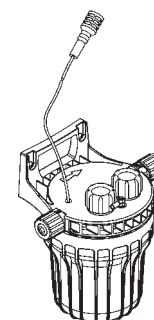
Other data as for PED1.



### NPED4 with flow sensor

<b>Electrodes Connection</b>	2 Ø 12 epoxy electrodes
------------------------------	-------------------------

Other data as for PED1.



### NPED4/2F off-line 2 wires version for instruments with N.C. contact

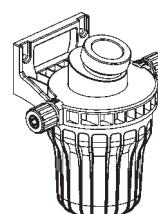
<b>Electrodes Connection</b>	2 Ø 12 epoxy electrodes
------------------------------	-------------------------

Other data as for PED1.

### NPED TORB off-line for turbidity

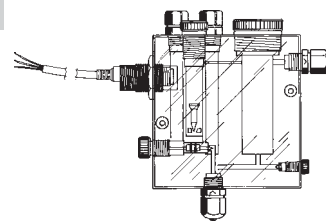
<b>Electrodes Connection</b>	ETORB100 or ETORB1000
<b>Material</b>	Hard PP
<b>Housing</b>	SAN

Other data as for PED1.



## PEF1 off-line with proximity switch mod. SEPR and with flow level control

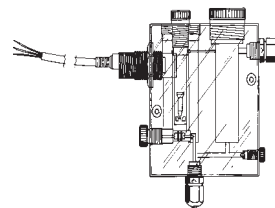
<b>Electrodes</b>	pH, Redox, Temperature, ECL1, ECL2, ECL3, ECL8, ECL9, ECL10, ECL11
<b>Max operating pressure</b>	5 bar
<b>Max temperature</b>	50°C
<b>Fittings</b>	8x12
<b>Material</b>	PMMA



## PEF1/E off-line with proximity switch mod. SEPR and with flow level control

<b>Electrodes</b>	ECL1, ECL2, ECL3, ECL8, ECL9, ECL10, ECL11
-------------------	--

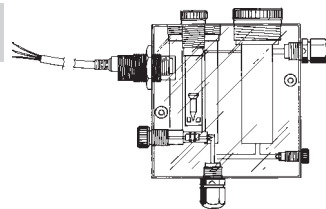
Other data as for PEF1.



## PEF5 off-line with proximity switch mod. SEPR and with flow level control

<b>Electrodes</b>	pH, Redox, Temperature, ECL1, ECL2, ECL3, ECL8, ECL9, ECL10, ECL11, ECL13
<b>Fittings</b>	6x8

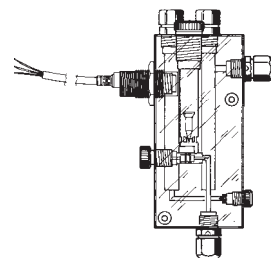
Other data as for PEF1.



## PEF2 off-line with proximity switch mod. SEPR and with flow level control (for external amperometric cell)

<b>Electrodes</b>	pH (PG 13.5), Redox (PG 13.5) and Temperature
-------------------	---

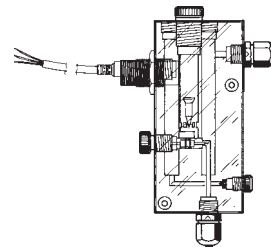
Other data as for PEF1.



## PEF3 off-line with proximity switch mod. SEPR and with flow level control (for external amperometric cell)

<b>Electrodes</b>	pH (PG 13.5), Redox (PG 13.5), O <sub>2</sub> (PG 13.5) and Temperature
<b>Fittings</b>	6x8

Other data as for PEF1.



## PEF17 off-line with pressure stabilizer and with flow level control

<b>Electrodes</b>	ECL1, ECL2, ECL3, ECL8, ECL9, ECL10, ECL11
<b>Max operating pressure</b>	5 bar
<b>Max temperature</b>	50°C
<b>Fittings</b>	8x12
<b>Material</b>	PMMA

