

## "NPED"

### FEATURES

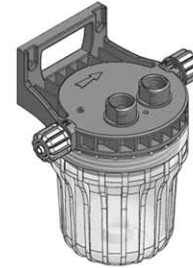
- Off-line probe holders (min flow 20l/h, max flow 80l/h)
- Simple installation
- Bracket for wall mounting
- All cups available transparent or black against sun light

### SPECIFICATIONS

#### NPED1

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

NPED1  
NPED2



#### NPED2

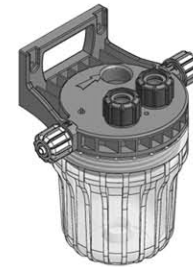
Electrodes Connection	2 epoxy Ø 12 electrodes
Other data as for NPED1.	

#### NPED2T: NPED2 with titan ground isolation

#### NPED3

Electrodes Connection	2 epoxy Ø12 electrodes and 3/4" threading
Other data as for NPED1.	

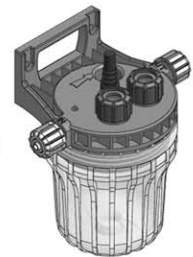
NPED3



#### NPED4 with flow sensor

Electrodes Connection	2 epoxy Ø12 electrodes
Other data as for NPED1.	

NPED4  
NPED4/2F  
NPED4-3/4



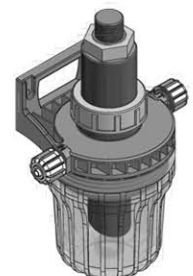
#### NPED4/2F 2 wires version for instruments with N.C. contact

Electrodes Connection	2 epoxy Ø12 electrodes
Other data as for NPED1.	

#### NPED4-3/4 3/4" threading for conductivity probe.

Electrodes Connection	2 epoxy Ø12 electrodes, 1 electrodes 3/4" threading
Other data as for NPED1.	

NPED-E



#### NPED-E for turbidity probe / NPED-E2\* for ETORB2 probe

Electrodes Connection	ETORBH or EOLUM / ETORB2*
Material	Hard PP
Housing	10" SAN
Other data as for NPED1.	

NPED-E2\*