

## 2.4.5 Flow Cell NPED

### Noryl flow cell for attaching electrodes



#### Product description:

- High quality flow cell made of transparent Noryl plastic
- Flow cell cup easily removable for cleaning and maintenance
- Flow cell head made of polypropylene (PP)
- Optimised flow to the electrodes
- 2 versions with integrated flow monitor
- With sampling valve and equipotential bonding pin
- Flow geometry adapted to the electrodes
- Max. operating pressure:
  - Version PG13.5: max. 6 bar
  - Clamp version: max. 2 bar
- Operating temperature: 50 °C

#### Areas of application:

- Attachment of electrodes with connection:
- e.g. pH, redox (ORP), oxygen, temperature, etc.

#### Scope of supply:

- **NPED** flow cell with mounting bracket, ball valve for flow control, hose connections 1/2", x 6/8 mm, 4 m PE hose

#### Ordering data:

Model:	Equipment:	Flow monitoring:	Level switch (NC)	Connections:	Item number:
NPED1-2 Flow Cell	for 2 electrodes	-	-	2 x PG13,5	3413050
NPED2-2 Flow Cell	for 2 electrodes	-	-	2 x Ø 12 mm	3413051
NPED1-3 Flow Cell	for 3 electrodes	-	-	3 x PG13,5	3413052
NPED2-3 Flow Cell	for 3 electrodes	-	-	3 x Ø 12 mm	3413053
NPED2-4 Flow Cell	for 4 electrodes	-	-	4 x Ø 12 mm	3413054
NPED4-2 Flow Cell	for 2 electrodes	+, NO	+, NO	2 x PG13,5	3413060
NPED4/2F Flow Cell	for 2 electrodes	+	-, NC	2 x PG13,5	3413061
NPED4-3 Flow Cell	for 3 electrodes	+	+	3 x PG13,5	3413062
NPED4-4 Flow Cell	for 4 electrodes	+	+	4 x PG13,5	3413063
NPED4Flow Cell	for 4 electrodes	+	+	4 x PG13,5	3413064
NPED4/2F Flow Cell	for 2 electrodes	+	+, NC	2 x Ø 12 mm	3413065

#### Options:

Model:	Item number:
Lid for NPED4/2F	3413055
Filter bowl	3413056
Union nut	3413058
Lid for NPED1	3413066

Subject to technical modifications and printing errors. Images may vary slightly from actual product.  
30/06/2016