

DOSASens Flow cell ETA

PP immersion cell for electrode attachment.



Product description:

- Operating temperature: 0 to 80 °C
- Max. operating pressure: 8 bar
- Material: polypropylene
- Electrode length: 120 mm
- Connection: PG 13.5
- Cable inlet protection: IP 65
- Design:
 - ETA 1: Ø 40 mm, for 1 electrode

Areas of application:

- Installation in open tanks and channels.
- e.g. pH, redox (ORP), oxygen, temperature, conductivity (conductive glass electrodes) electrodes

Scope of supply:

- DOSAFlow ETA flow cell immersion cell, incl. 2 pipe clamps for wall mounting

Ordering data:

Type:	Length: mm	Connections:	Item number:
ETA (1 electrode)	500	PG13.5	34183001
	1000		34183002
	1500		34183003
	2000		34183004

Options:

Type:	Length: mm	Item number:
Optional immersion tube length	Custom length	On request



Accessories: PP (polypropylene) mounting flange

Type:	Item number:
Mounting flange DN32	34183060
Mounting flange DN50	34183065

Accessories: Wetting cup type N1 made of PP

Type:	Item number:
Wetting cup	34183080

Accessories: Electrode spray cleaner type S made of PP

Type:	Item number:
Cleaning nozzle for immersion cell 500 mm	34183090
Cleaning nozzle for immersion cell 1000 mm	34183091
Cleaning nozzle for immersion cell 2000 mm	34183092