Technical Information TI 183C/07/en No. 50090677

## Retractable Process Assembly for pH/Redox Measurement CleanFit W CPA 450

Manually operated Retractable Assembly for Installation of pH/Redox Electrodes in Tanks or Pipelines





















pH/redox measurement requires regular electrode cleaning or calibration. The CPA 450 assembly, developed specifically for this purpose, permits simple and safe electrode installation and removal or maintenance under process conditions.

#### Areas of application

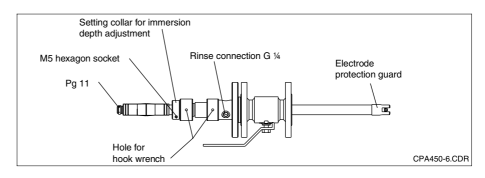
- pH/redox measurement in the chemical industry
- Tanks and process vessels
- Pipelines
- Fibrous media or media that form coats
- Power stations

### Benefits at a glance

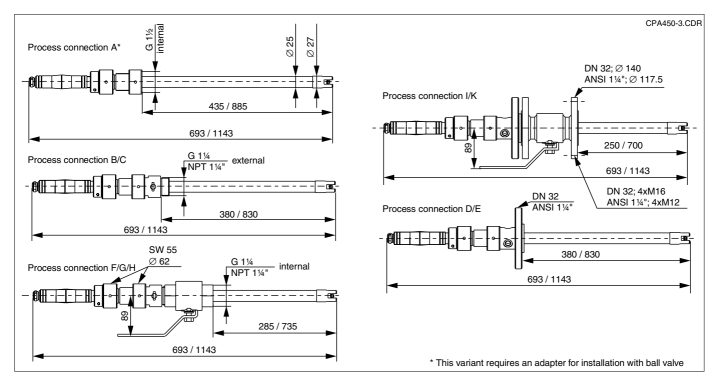
- Simple removal and installation of pH/redox electrode under process conditions
- Cleaning and calibration of pH/redox electrode without process interruption
- Process is sealed off reliably by ball valve made of stainless steel
- Use of standard gel electrodes with or without integrated Pt 100 with a length of 120 mm
- Use of standard pH cables
- Variable immersion depth up to 700 mm
- Integrated rinse and calibration connections
- Damped sensor movement into and out of process
- Integrated potential matching
- Material: stainless steel 316S



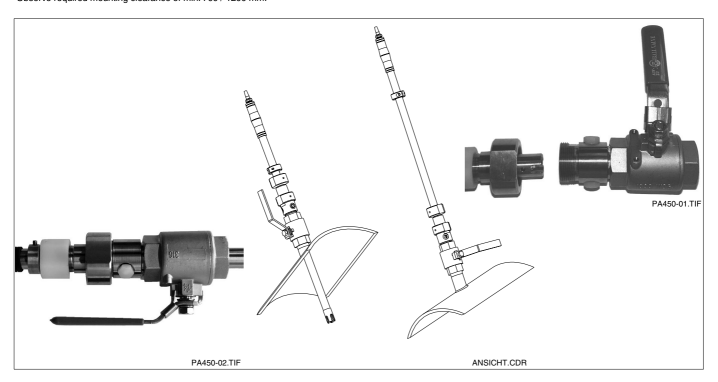
# Dimensions and process connections



Design of CPA 450 assembly

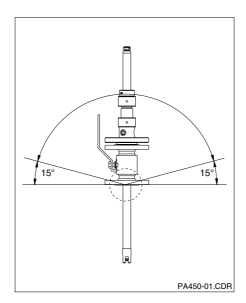


Dimensions of the various versions (assembly moved into process, dimensions of different length variants are indicated). Observe required mounting clearance of min. 700 / 1200 mm.



Two different views of CPA 450 assembly: assembly moved in, ball valve open (left); assembly removed, ball valve closed (right)

### Installation



The CPA 450 assembly should preferably be installed upright. Inclinations of up to 15° from the horizontal are permissible.

Permissible assembly installation angle range

Technical data		
General specifications	Manufacturer	Endress+Hauser
•	Designation	CleanFit W CPA 450
Installation	Immersion depth	250 mm, 700 mm
	No. of electrode positions in sensor holder	1 mounting position for combination gel electrode
	Cable gland	Pg 11
Process connection	А	G 1½ internal thread (without adapter)
	В	G 11/4 external thread
	С	NPT 11/4" external thread
	F, G	G 11/4 internal thread
	Н	NPT 11/4" internal thread
	D, I	DN 32, PN 16 flange
	E, K	11/4" ANSI flange
	Flush connection	G 1/4
Weight	Without ball valve	2.0 kg
	With threaded ball valve	5.0 kg
	With flanged ball valve	10.0 kg
Materials in contact with medium	Immersion tube	stainless steel 316S
	Rinse adapter plugs	PVDF
	O-Rings	EPDM / Viton
	Ball valve	ainlesÿÿÿor316C
	Ball valve sealings	PTFE
Materials not in contact with medium	Inner tube, lock ring	stainless steel 304S
	Screws	stainless steel 316S
	Union nut	PA66GF
	Clamping ring	PEEK
	Distance sleeve	PVDF
	Handle	PVC
	Cable gland	Brass
	3	1
Pressure/temperature	Operating pressure	max. 4 bar

Max. pressure limits

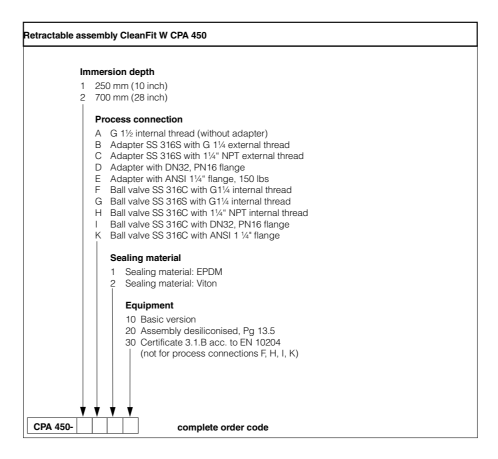
Temperature range

Subject to modifications.

20 bar at 20 °C, 5 bar at 130 °C

-15 to +130 °C

### **Product structure**



## Accessories and spare parts

- ☐ Hose connection set (2 pcs.)

  12 mm hose connection for rinse connection on CPA 450

  Order no. 50090491
- ☐ Welding neck 320S G 1<sup>1</sup>/<sub>4</sub> straight Order no. 51502284
- ☐ EPDM sealing set for CPA 450 Order no. 50090489
- ☐ Viton sealing set for CPA 450 Order no. 50090490
- ☐ Gel-filled pH combination electrode e.g. Orbisint W CPS 11 with integrated temperature sensor Order no. CPS 11-2AA2TSA
- ☐ Gel-filled Redox combination electrodes, e.g. CPS 12 with gold electrode Order no. CPS12-ONA2 GSA

- ☐ Measuring cables for electrodes e.g. CPK 9 (for electrodes with temperature sensor and waterproof TOP 68 connector) Order no. CPK9-NAA1A (5 m)
- ☐ Hook wrench DIN 1810 design B, Ø 58-62
  - Order no. 50090687
- ☐ PMC mounting set Order no. 51501551
- ☐ Protection cage with EPDM O-rings Order no. 51501533
- ☐ Protection cage with Viton O-rings Order no. 51501534

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