

Produktinformation

In-line fitting EA2090



Characteristics

Immersion fitting EA2090 is used to mount electrochemical sensors (e.g. pH and redox electrodes, glass conductivity measuring cells, compensation thermometers) with PG 13.5 screw-in thread and an installation length of 120mm.

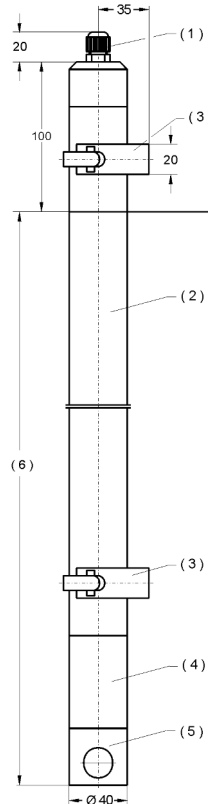
The fittings are installed in open channels or containers. They protect the built-in sensor against breakage and allow measurement in different measuring depth. The fittings can be adapted to the operating conditions using options and accessories. In the standard version, two pipe clamps are included for wall mounting, optional available sliding flanges allow the installation e.g. in container lids.

Technical data

- Process material PP, seal FPM
- Pressure resistance max. 1 bar at 90 °C
- Operating temperature 0..95 °C
- Protection IP65

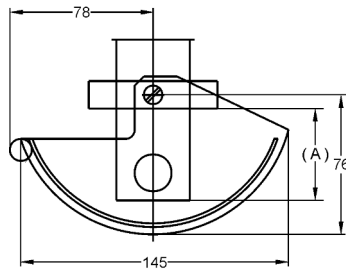
Dimensions

(1) Screw connection PG9
 (2) Protection tube
 (3) Pipe clamp
 (4) Electrode holder
 (5) Protection basket
 (6) EL= immersion lenght

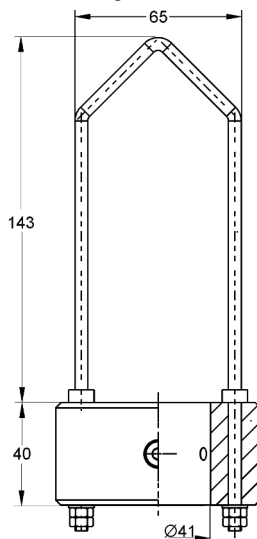


Accessories

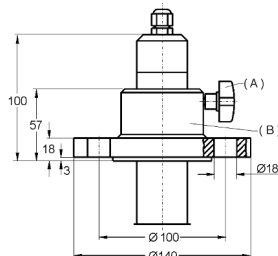
Wet restraining NHS



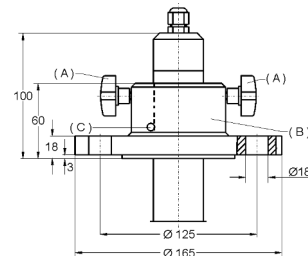
Mounting bracket HB



Flange FL32, DN32



Flange FL50 DN50



(A) Clamping screw, (B) Flange movable (C) O-ring

Ordering code

1. - 2.
 EA2090 -

1. Length from the Immersion fitting (EL)

0500	500 mm
1000	1000 mm

2. Options

00	
----	--

Accessories

NHS	Wet restraining material PP, clamping screw Polyamide
FL32	Flange DN32, material PP
FL50	Flange DN50, material PP
HB	Mounting bracket