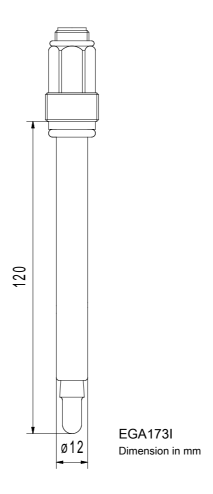
EGA173

pH Combination Electrode





This low maintenance pH combination electrode with gel electrolyte and large-sized ring shaped fixed glass sleeve junction features application under industrial conditions in water technology, sewage treatment, electroplating and process chemistry.

In addition to the version with plug head system and separated cable connection, models with fixed cable are available.

The model EGC173 with alkaline resistant high temperature glass (HT) features application for continuous measurement in mediums with higher temperature and extreme pH.

Electrode shaft	glass, Ø 12 mm
Immersion length	120 mm
pH range	014
Temperature range	■ EGA173: -580 °C ■ EGC173: -5100 °C
Membrane shape	cylinder
Membrane resistance	 EGA173: ≤ 500 MΩ (25 °C) EGC173: ≤ 1000 MΩ (25 °C)
Reference system	Ag/AgCl
Electrolyte	gel-filled (about 3 M KCI)
Diaphragm	1 ring shaped fixed glass sleeve junction
Isopotential point	7.0 ± 0.3
Minimum conductivity of the medium	50 μS/cm
Pressure	< 6 bar
Electrical connection	 S8 coaxial plug head with thread PG 13.5 S7 coaxial lab plug head fixed cable
Process connection	 with the relevant configuration thread PG 13.5 at sensor head for direct mounting in housings installation vertically or laterally up to 30° from vertical

• Electrical connections of the sensor:

- EGA173I: S8 coaxial plug head with thread PG 13.5; separate connection

cable is required

- EGA173-L: S7 coaxial lab plug head; separate connection cable is required

- EGA173-K050-F-P: 5 m fixed cable, stripped ends, thread PG 13.5

- EGA173...: standard model EGA173

(plug head; cable length [1 m, 2 m, 5 m, 10 m],

special cable length, plug, thread PG 13.5 are available)

- EGA173 (OEM): customer specially designed models (sensor length, OEM logo, ...)

Accompanying plug head cable connections:

- K43/2: coaxial cable, length 2 m with S7/S8 socket, without meter plug

- K50/2: coaxial cable, length 2 m with S7/S8 socket and German DIN plug

- K51/2: coaxial cable, length 2 m with S7/S8 socket and BNC plug

Xylem Analytics Germany GmbH

Sensortechnik Meinsberg, Kurt-Schwabe-Str. 6 D-04736 Waldheim / Germany Tel +49.(0)34327.623.0 Fax +49.(0)34327.623.79 www.meinsberg.de

