

Gel-filled pH-combined Electrode



measuring

monitoring

analysing





- Measuring range pH 0...12/0...14
- KCl gel fill (0% silver ions)
- Salt distillate for longer life time
- Ceramic diaphragm or
 PTFE ring diaphragm (for very soiled or oily media)
- Integrated Pt 100 optional
- Rated pressure up to 10 bar (at +25 °C)
- ◆ Temperature range: -5 °C ... +80 °C
- High temperature glass electrodes:
 -5...+135°C
 (with ceramic diaphragm)
- Discharge system Ag/AgCl in as a cartridge



KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECHIA, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

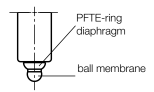
Head Office: +49(0)6192 299-0 +49(0)6192 23398

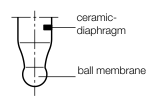
+49(0)6192 23398 info.de@kobold.com www.kobold.com



Description

The standard combined electrode for general pH measurements is filled with KCl gel (0% silver ions) and contains a salt distillate, which ensures longer stability times. The discharge system Ag/AgCl has been designed as a cartridge. The combined electrode version with PTFE ring diaphragm is especially suitable for tough service conditions, for example, service in clarification plants or in oily and very soiled media. A temperature sensor Pt-100 can be integrated VP (Vario Pin) Pg 13.5 screw cap). The electrode can resist pressure up to 10 bar. Its dimensions are 120 x 12 mm (DIN 19 263).





Electrode with PTFE ring diaphragm

Electrode with ceramic diaphragm

Technical Details

Material: general-purpose glass/

high temperature glass

Diaphragm: ceramic, diameter 1 mm

PTFE, annular

pH-values: pH 0...12 (general-purpose glass)

pH 0...14 (high temperature glass)

Temperature range: -5...+80°C (general-purpose glass)

-5...+135°C (high temperature

glass)

Pressure range: up to 10 bar (at +25 °C)

Length of shaft: 120 mm Diameter: 12 mm Threaded plug head: Pg 13.5 Minimum conductivity: 100 μ S/cm

Connection cable APK-Z for pH electrodes model Model APS-Z

 For pH measurement with an electrode without temperature sensor, model APK-Z...K: Low noise coaxial cable Diameter: 5 mm in black

Thermostability: -25...+70°C

Length: 5 m, 10 m



 For pH measurement with an electrode with temperature sensor, Model APK-Z...R:
 Low poise coavial cable with VP Marie Piply cable sensors

Low noise coaxial cable with VP (Vario Pin)-cable socket

(4 stranded cables and shielding) Diameter: 5,5 mm in black Thermostability: -30...+70°C

Length: 5 m, 10 m

Order Details Connection cable

Model	Cable length	Cable type
APK-Z	5 = 5 m cable length 1 = 10 m cable length	K = standard coaxial cable R = coaxial cable for electrodes with Pt100 VP (Vario Pin)-cable socket

Order Details Combined Electrode (Example: APS-Z 1 N 1)

Model	Diaphragm	Temperature sensor	Device version
APS-Z	1 = ceramic diaphragm 2 = PTFE diaphragm	 N = without temperature sensor (N-screwed head conduit thread Pg 13.5) R = with temperature sensor VP (Vario Pin) Pg 13.5 screw cap 	1 = general purpose glass 2 = high temperature glass -5+135°C