



### Features:

- Low maintenance sealed unit
- Gel filled reference cell
- BNC connection with Boot plastic Cover
- Cable length 5 meter
- Ceramic Diaphragm high accuracy

# Field Application:

- General laboratory
- Drinking Water
- Swimming pools
- Water monitoring and control plan

#### Features:

o Range: pH 2÷12

o Temperature: 0÷60 °C

o Pressure: 6 Bar

Trasparten plastic Body

- o Single junction with KCL Gel and Ceramic diaphram.
- BLUE cup with 5 meters cable size 3mm, BNC plug included with blue Boot cup.
- Batch production with 4 number to indicate Week and Year production.
- o Single Package with neutral carton box.
- Neutral Label.

### **TECHNICAL CHARACTERISTICS**

pH Range:	2 ÷ 12
Min. Conductivity:	50 μS/cm
Temp. Range:	60° C
Pressure Range:	up to 6 bar
Body material:	Epoxy
Membrane material:	Glass
Diaphragm type:	one Ceramic
Mechanical Mounting:	Ø 12
Electrical Connection:	5 m cable + BNC (Blue BOOT Cup)
Reference:	GEL
Storage temperature	+2 ÷50 °C (do not freeze)

## **DIMENSIONS**

