

4.0 pH & RH Probes

PROBE pH 0-12 pH 0 to 80°C HT3 glass Polymer Body
SN6 connector and PG13.5 standard mounting

Part No.

SP100-4330-DH

SPECIFICATIONS

pH range:	0-13 pH
Temperature range:	0° to 80° C
Glass Membrane Type:	HT-3, Low sodium ion error
Reference:	Silver / Silver Chloride (Ag/AgCl)
Reference Junction:	Precision low porosity ceramic
Isopotential Point:	pH 7
Output per pH @ 25° C:	Approx 59 millivolts
Maximum Pressure:	4 bar
Wetted Materials:	Glass, Ceramic, Epoxy, Silicone
Diameter:	12mm
Length:	120mm

APPLICATIONS:

- Pool Water
- Clean Water applications



SP100-4330-DH

Suitable Housings: PA02032258, PA03023238, DGMA, PA03022958

NOTE: Cable not included - Please add cable

PROBE RH 0-1000mV 0 to 80°C HT3 glass Polymer Body
SN6 connector and PG13.5 standard mounting

Part No.

SP100-4PB0-DH

SPECIFICATIONS

Range:	0-1000mV
Temperature range:	0° to 80° C
Measurement half cell:	Platinum Band
Reference:	Silver / Silver Chloride (Ag/AgCl)
Reference Junction:	Precision low porosity ceramic
Maximum Pressure:	4 bar
Wetted Materials:	Glass, Ceramic, Epoxy, Silicone
Diameter:	12mm
Length:	120mm

APPLICATIONS:

- Pool Water
- Clean Water applications



SP100-4PB0-DH

Suitable Housings: PA02032258, PA03023238, DGMA, PA03022958

NOTE: Cable not included - Please add cable

PROBE pH 0-12 pH -5 to 110°C HT3 glass Glass Body
SN6 connector and PG13.5 standard mounting

Part No.

SP200-2330-DH

SPECIFICATIONS

pH range:	0-13 pH
Temperature range:	- 5° to 110° C
Glass Membrane Type:	HT-3, Low sodium ion error
Reference:	Silver / Silver Chloride (Ag/AgCl)
Reference Junction:	Precision low porosity ceramic
Isopotential Point:	pH 7
Output per pH @ 25° C:	Approx 59 millivolts
Maximum Pressure:	10 bar
Wetted Materials:	Glass, Ceramic
Diameter:	12mm
Length:	120mm

APPLICATIONS:

- Water & Wastewater
- Industrial Trade Waste
- Cooling Towers



SP200-2330-DH

Suitable Housings: PA02032258, PA03023238, DGMA, PA03022958



4.0 pH & RH Probes



SP200-2430-DH

PROBE pH 11+pH -5 to 110°C HT4 glass Glass Body
SN6 connector and PG13.5 standard mounting

Part No.

SP200-2430-DH

SPECIFICATIONS

pH range:	0-14 pH
Temperature range:	-5° to 110° C
Glass Membrane Type:	HT-4, Low sodium ion error
Reference:	Silver / Silver Chloride (Ag/AgCl)
Reference Junction:	Precision low porosity ceramic
Isopotential Point:	pH 7
Output per pH @ 25° C:	Approx 59 millivolts
Maximum Pressure:	10 bar
Wetted Materials:	Glass, Ceramic
Diameter:	12mm
Length:	120mm

APPLICATIONS:

- Industrial Trade Waste
- Cooling Towers
- High pH Applications

Suitable Housings: PA02032258, PA03023238, DGMA, PA03022958



SP200-2PB0-DH

PROBE RH 0-1000mV -5 to 110°C HT3 glass Glass Body
SN6 connector and PG13.5 standard mounting

Part No.

SP200-2PB0-DH

SPECIFICATIONS

ORP range:	0±1000 mV
Temperature range:	-5° to 110° C
Measurement half cell:	Platinum Band
Reference:	Silver / Silver Chloride (Ag/AgCl)
Reference Junction:	Precision low porosity ceramic
Maximum Pressure:	10 bar
Wetted Materials:	Glass, Ceramic
Diameter:	12mm
Length:	120mm
Thread:	PG13.5
Connection:	SN6

APPLICATIONS:

- Water & Wastewater
- Industrial Trade Waste
- Cooling Towers

Suitable Housings: PA02032258, PA03023238, DGMA, PA03022958

