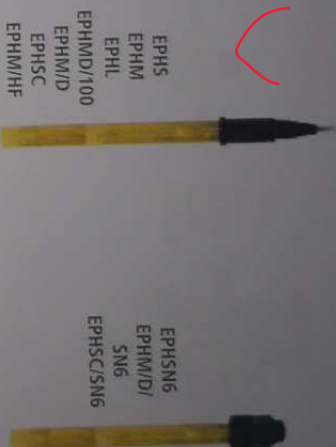


EPH

PH PROBES

- ➔ Probes for pH measurement.
- ➔ Epoxy body.
- ➔ Cable available in different length.



PRICES

MODELS	Electrode	Range	Pressure/ Temperature	Connection	Cable	Body	Min conductivity
EPHS	combined	0 / 14 pH	7 bar / 70°C (3.5 bar / 80°C)	BNC	0,8 m	Ø 12 Epoxy	100 µS
EPHM	combined	0 / 14 pH	7 bar / 70°C (3.5 bar / 80°C)	BNC	4,5 m	Ø 12 Epoxy	100 µS
EPHL	combined	0 / 14 pH	7 bar / 70°C (3.5 bar / 80°C)	BNC	15 m	Ø 12 Epoxy	100 µS
EPHSN6	combined	0 / 14 pH	7 bar / 70°C (3.5 bar / 80°C)	SN6 / PG13,5 threading	-	Ø 12 Epoxy	100 µS
EPHMD/100	double junction - combined	0 / 14 pH	7 bar / 100°C	BNC	4,5 m	Ø 12 Epoxy	100 µS
EPHM/D	double junction - combined	0 / 14 pH	7 bar / 70°C (3.5 bar / 80°C)	BNC	4,5 m	Ø 12 Epoxy	100 µS
EPHMD/SN6	double junction - combined	0 / 14 pH	7 bar / 70°C (3.5 bar / 80°C)	SN6 / PG13,5 threading	-	Ø 12 Epoxy	100 µS
EPHMD/LI	double junction - combined for Low ionic application (low conductivity)	0 / 14 pH	7 bar / 70°C (3.5 bar / 80°C)	BNC	4,5 m	Ø 12 Epoxy	3 µS
EPHSC	double junction - combined - self-cleaning	0 / 14 pH	7 bar / 70°C (3.5 bar / 80°C)	BNC	4,5 m	Ø 12 Epoxy	100 µS
EPHSC/SN6	double junction - combined - self-cleaning	0 / 14 pH	7 bar / 70°C (3.5 bar / 80°C)	SN6 / PG13,5 threading	-	Ø 12 Epoxy	100 µS
EPHM/HF	double junction - combined - fluoridric acid resistant (1%)	0 / 14 pH	7 bar / 70°C (3.5 bar / 80°C)	BNC	4,5 m	Ø 12 Epoxy	100 µS
EPHSN6/GK	High temperature (-5/135°C)	0 / 14 pH	10 bar/20°C	SN6	-	Glass	150 µS

SPARE PARTS

ACCESSORIES FOR PH/SN6 PROBES INSTALLATION

CASN6S	BNC/SN6 Cable for EPHSN6 probe: 5 m.
CASN6M	BNC/SN6 Cable for EPHSN6 probe: 10 m.
CASN6L	BNC/SN6 Cable for EPHSN6 probe: 15 m.
GHIERA	PG13,5 threading nut for pH probes, with o-ring.

BUFFER SOLUTION

BSA	pH 4 - 50 ml
BSB	pH 7 - 50 ml
BSC	pH 9 - 50 ml
BSP	pH - 50 ml maintenance solution