

# 12mm diameter pH electrode

## P-PHIH20 series combination laboratory electrodes

- Rugged polypropylene body
- Double junction
- Standard 12mm diameter body is ideal for laboratory or installation into process using optional 12mm threaded adapter
- 1, 5 or 10 metre cables supplied standard with BNC connector
- Conical tip easily cleaned with wash-bottle

### Specifications

Reference:	Double junction gel Ag/AgCl reference
pH range:	0 to 14 pH
Temp range:	0 to 60°C
Cable length:	1, 5 & 10 metre
Connector:	BNC
Wetted materials:	Polypropylene & glass

### Order codes:

#### pH electrode:

With 1 metre cable	P-PHIH20-1.0MBN
With 5 metre cable	P-PHIH20-5.0MBN
With 10 metre cable	P-PHIH20-10MBN



### Accessories:

#### pH Calibration Solutions

4.00 buffer 200mls	PHBUF-4.00-0.2L
4.00 buffer 500ml	PHBUF-4.00-0.5L
4.00 buffer 1 litre	PHBUF-4.00-1L
7.00 buffer 200mls	PHBUF-7.00-0.2L
7.00 buffer 500mls	PHBUF-7.00-0.5L
7.00 buffer 1 litre	PHBUF-7.00-1L
10.00 buffer 200mls	PHBUF-10.00-0.2L
10.00 buffer 500mls	PHBUF-10.00-0.5L
10.00 buffer 1 litre	PHBUF-10.00-1L

#### Optional BNC to bootlace connection adapter

Electrode connection adapt. P-BNC/BP-100



Detail of conical sensing tip of P-PHIH20 series pH electrode. Allows for easy cleaning with wash-bottle

The PHIH20 pH electrode is built to a high quality standard and is surprisingly economical. The rugged polypropylene body electrode is ideal for general laboratory and industrial applications. The standard 12 mm diameter electrode body is universally used in laboratories.