pH electrodes with replaceable sensing cartridges



pH/ORP body with flat surface pH element shown installed in quick removal in-line adaptor PHACC-32/1.25

- ♦ Huge cost savings with replaceable cartridges
- ▲ Easy installation of sensing cartridges minimises application "down time"
- ♦ Two electrode styles available:

Round glass - Teflon junction with protective

quard

Flat surface -Teflon junction self cleaning for

solutions with particulates

or viscous solutions

- Teflon junctions feature POLARIS porous polymer & DYNAGEN self-pressurising gel technologies
- Reusable housing with temperature sensor and cable
- Three temperature sensor options: Pt1000 RTD (recommended) Pt100 RTD

Custom - consult supplier

- Three cable lengths:
 - 1 metre
 - 5 metre
 - 10 metre
- insertion or fixing to an immersion assembly
- ♦ Wetted materials: PVC ABS, Viton O-ring, glass, TEFLON

The range of ABS body replaceable cartridge pH electrodes offers unparalleled flexibility and economy.

The reusable electrode PVC housing is available with a temperature sensor and includes the cable. The housing is threaded for inline or submersible operation with a 3/2" BSP thread. Submersible operation requires the fitting of a rigid standpipe to the cable end thread of the electrode housing. A quick release adapter is available to minimise downtime for maintenance or replacement in inline applications.

As only one housing is required, the user will be assured of great savings in pH probe replacement costs. Only the sensing cartridge needs to be replaced.

The interchangeable cartridges screw into the housing and are very easy to replace.

Description	Application	Cartridge Part Number
Round glass, Teflon junction pH range 0 to 14 Temperature rating 60°C Pressure - up to 3 Bar	More aggressive applications	P-PH-HOB1-0007
Flat glass, Teflon junction pH range 0 to 14 Temperature rating 60°C Pressure - up to 3 Bar	More aggressive viscous or particulate bearing solutions	P-PH-HOB1-0005

PHREPLAC-5.2-0

AMALGAMATED INSTRUMENT CO PTY LTD

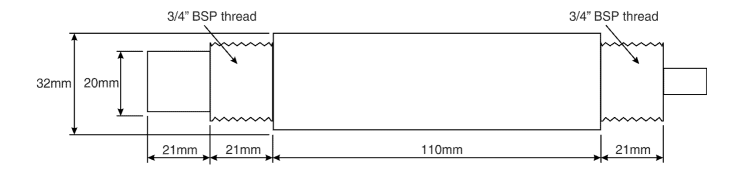
ACN: 001 589 439

e-mail: sales@aicpl.com.au

Internet: www.aicpl.com.au

Cartridge

Dimensions



Order Codes for Replaceable Element Electrodes

Model Number	Replaceable Sensor Description	Temperature Sensor	cable length
P-PHAN05RT01MBN	Flat glass Single Junction	Pt100	1 metre
P-PHPV05RT05MBN	Flat glass Single Junction	Pt100	5 metre
P-PHPV05RT10MBN	Flat glass Single Junction	Pt100	10 metre
P-PHPV051K01MBN	Flat glass Single Junction	Pt1000	1 metre
P-PHPV051K05MBN	Flat glass Single Junction	Pt1000	5 metre
P-PHPV051K10MBN	Flat glass Single Junction	Pt1000	10 metre
P-PHPV07RT01MBN	Bulb glass Single Junction	Pt100	1 metre
P-PHPV07RT05MBN	Bulb glass Single Junction	Pt100	5 metre
P-PHPV07RT10MBN	Bulb glass Single Junction	Pt100	10 metre
P-PHPV071K01MBN	Bulb glass Single Junction	Pt1000	1 metre
P-PHPV071K05MBN	Bulb glass Single Junction	Pt1000	5 metre
P-PHPV071K10MBN	Bulb glass Single Junction	Pt1000	10metre

Accessories		
Description	Part Number	
In-line quick removal adapter 11/4" BSP thread	PHACC-32/1.25	
BNC to bootlace pin adapter	P-BNC/BP-100	
Ask about buffer, cleaning and storage solutions		

What is POLARIS?

POLARIS is the high porosity polymer used in the reference junctions of P-PH-HOB1-0007 and P-PH-HOB1-0005 cartridges.

The polymer provides a superior surface area for ion diffusion but prevents contamination of the reference by the test solution.

The honeycomb configuration of the material combined with the tortuous path throughout *POLARIS* allows for normal migration of ions but not process contaminates.

What is DYNAGEN?

DYNAGEN (dynamic generated reference) self pressurising gel gives a constant ion transfer.

When the electrode is inserted into your process, *DYNAGEN* begins to expand within the reference chamber. The internal pressure, therefore, ensures that fresh ions are available where most needed.

DYNAGEN is used in the P-PH-HOB1-0007 and P-PH-HOB1-0005 cartridges.



BNC to "bootlace" pin adaptor Order Number: P-BNC/BP-100