

SECTION 10

Measurement & Control

Probe Holders

10



In-Line Probe Holder

For insertion into threaded connection in pipe work.

PEA/CH28	For 12mm epoxy shaft electrodes 1/2" BSP thread, suitable for max. 90°C at 7 bar or 130°C at 3 bar, PVDF
PEB	For 12mm epoxy shaft electrodes 3/4" BSP thread, suitable for max. 90°C at 7 bar or 130°C at 3 bar, Polypropylene
PEA/SN6	For 12mm epoxy shaft with PG13.5 mounting thread and SN6 connector, suitable for max 90°C 7 bar, PVDF



In-Line Probe Holder for T Connection

For insertion into a threaded connection in pipe work.

PEL	For 12mm epoxy shaft electrodes 1/2" or 3/4" thread, PVDF
PEL/SN6	For probes with PG13.5 mounting thread
PELC	With saddle connection
PEL-E	For ETORBH or EOLUM probe, PVC
PEL-IND	For ECDINDPT probe, max. 40°C, 7 bar, PVDF
Options:	PEL-IND 40, 50mm (T connection) PEL-IND 63, 75, 90, 110, 125, 160 mm (saddle connection)
PEL-INDC	For ECDINDPT probe, max. 80°C, 7 bar, CPVC
PEL-IND-SS	For ECDINDPT probe, max. 80°C, 7 bar, SS
PELS-IND	For ECDSINDPT probe, max. 40°C, 7 bar, PVC



Immersion Probe Holder — PVC 1m Long

PEC	For 1 electrode 12mm dia. (eg type EPH), max. 80°C, PP
PEC/SN6	For 1 electrode with PG13.5 mounting thread, max. 80°C, PP
PEC/IM	For 1 conductivity electrode 3/4" thread, max. 80°C, PP
PECAP/SN6	As PEC/SN6 with compressed air or water self cleaning system, max. 40°C, PP/PVC
PEC2	For 2 x 12mm PG13.5 electrodes, max. 40°C, PVC
PECAP2	With compressed air or water self cleaning, max. 40°C, PVC
PECAP-E	For EOLUM self cleaning system, max. 40°C, PVC
PEC-E	For EOLUM, max. 80°C, PP
PEC-IND	For ECDINDPT, max. 40°C, PVC
PEC-E2	For ETORB2, max. 40°C, PVC
108.6173.1	PVC fixing flange for PEC/PECIM, 100mm
108.2205.1	PVC fixing flange for PEC-E or PECAP, 100mm
108.2231.1	PP fixing flange for PEC-IND

Please refer to 'Aqua Products Limited' terms and conditions of sale for complete warranty conditions.

SECTION 10

Measurement & Control

10

Off-Line Probe Housings



Off-Line Probe Housing Model — NPED

Off-line probe housing, maximum pressure 5 Bar, maximum temperature 40°C. Fittings - 6x8mm.

NPED2	For 2 x probes 12mm diameter, e.g. type EPHM/D
NPED1	For 2 x probes with PG13.5 mounting thread
NPED4	For 2 x 12mm probes, with integral flow sensor
NPED4/2F	For 2 x 12 mm epoxy probes with 2 wires for sensor
NPED4-1/2	As NPED3, with integral flow sensor plus 1/2" thread
NPED5	For 2 x probes plus 1/2" electrode
NPED-E2	For ETORB2
NPED-E	For EOLUM probe
NPED-IND	For ECDINDPT inductive conductivity probe
NPED-IND-PVDF	For ECDINDPT inductive conductivity probe
NPED-INDS	For ECDINDSPT inductive conductivity probe
NPED4-INDS	For ECDINDSPT inductive conductivity probe with integral flow sensor

Please refer to 'Aqua Products Limited' terms and conditions of sale for complete warranty conditions.

SECTION 10

Measurement & Control

Off-Line Probe housings

10



Off-Line Probe Housing Model — PEF For Closed Amperometric Cells

Off-line probe housing to suit closed type chlorine probe. Maximum pressure 5 Bar, maximum temperature 50°C. PMMA body with 6x8 PVDF fittings and 4m PE hose.

PEF1R	For 2 x 12mm diameter probes, 1 temperature probe and 1 x chlorine probe e.g. type SCL, with SEPR flow switch.
PEF1R/E	For 1 x chlorine probe e.g. type SCL, and 1 temperature probe with SEPR flow switch.
PEF5R	For 2 probes with PG13 mounting threads, 1 temperature probe and 1 x chlorine probe e.g. type SCL, with SEPR flow switch.
PEF2	For 2 x 12mm diameter probes and 1 temperature probe, with SEPR flow switch.
PEF3	For 2 x probes with PG13 mounting threads and 1 temperature probe, with SEPR flow switch.
PEF22R	For 2 x 12mm diameter probes, 1 temperature probe and 2 chlorine probes e.g. type SCL, with SEPR flow switch.
PEF23R	For 2 x 12mm diameter probes, 1 temperature probe and 1 chlorine probe e.g. type SCL and 1 conductivity probe 3/4" thread, with SEPR flow switch.
PEF24R	For 1 fluoride electrode with flow switch.
PEF26R	For 1 chlorine probe e.g. type SCL and 1 fluoride probe with flow switch.
PEF27R	For 1 chlorine probe e.g. type SCL and 1 conductivity probe 3/4" thread with flow switch.
Options	Integral anti-siphon valve, high temperature option. Alternative tube materials on request.

Please refer to 'Aqua Products Limited' terms and conditions of sale for complete warranty conditions.