

PROBE HOUSINGS



IN LINE PROBE HOUSING

| Description | For insertion into threaded connection in pipe work. |
|-------------|---|
| PEA/CH | For 12mm epoxy shaft electrodes 1/2+BSP thread, suitable for max 90° at 7 bar or 130°C at 3 bar. PVDF. |
| PEB | For 12mm epoxy shaft electrodes 3/4+BSP thread, suitable for max 90° 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 HOLDERS WITH "T" CONNECTION

| Description | 40mm PVC Tee connection, for inserting a probe into a pipeline. |
|-------------|---|
| PEL | For 12 mm epoxy shaft electrodes, 1/2+or 3/4+threading, PVDF |
| PELC | As above - saddle connection |
| PEL-E | For ETORBH or EOLUM probe, PVC. |
| PEL-IND | For ECDINDPT probe, max 40°C, 7 bar, PVC |
| PEL-INDC | For ECDINDPT probe, max 80°C, 7 bar, PVCC |
| PEL-IND-SS | For ECDINDPT probe, max 80°C, 7 bar, SS |



IMMERSION PROBE HOUSING

| Description | Immersion Probe Holder, PVC, 1m long. |
|------------------------|--|
| PEC | For 1 electrode 12mm diameter (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 x 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 12 mm PG13.5 electrodes. Max 40°C. PVC |
| PECAP2 | As PEC2 with compressed air or water self cleaning. Max 40°C. PVC |
| PEC-E | For ETORBH or EOLUM. Polypropylene. Max 80°C |
| PEC-IND | For ECDINDPT. Max 40°C. PVC |
| FIXING FLANGES: | |
| FFP | Fixing flange for PEC. Diameter 100mm, Height 30mm. |
| FFP AP | Fixing flange for PEC AP. Diameter 100mm, Height 30mm. |

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

OFF-LINE PROBE HOUSINGS

OFF LINE PROBE HOUSING MODEL



| Description | Off line probe holder, maximum pressure 5 Bar, maximum temperature 40°C. Fittings - 6x8mm. |
|-------------|--|
| NPED2 | For 2 x electrodes 12mm diameter (eg - type EPHM/D). |
| NPED1 | For 2 x electrodes with PG13.5 mounting thread. |
| NPED3 | For 2x electrodes 12mm diameter plus 1 x 3/4" electrode. |
| NPED4 | For 2 x 12mm electrodes, with integral flow sensor. |
| NPED4/2F | For 2 x 12 mm epoxy electrodes with 2 wires for sensor. |
| NPED4-3/4 | As NPED3, with integral flow sensor. |
| NPED-E | For ETORBH or EOLUM electrodes. |
| NPED-IND | For ECDINDPT inductive conductivity probe. |
| NPED-INDS | For ECDINDSPT inductive conductivity probe. |

OFF LINE PROBE HOUSING FOR CLOSED AMPEROMETRIC CELLS



| Description | Off line probe holder to suit closed type chlorine probe. Maximum pressure 5 Bar, maximum temperature 50°C. PMMA body with 6x8 PVDF Fittings and 4m PE hose. |
|--|--|
| PEF1 | For 2 x 12mm diameter electrodes, 1 temperature probe and 1 x Chlorine probe (e.g. - type ECL1), with SEPR flow switch. |
| PEF1/E | For 1 x chlorine probe (eg - Type ECL1) and 1 temperature probe with SEPR flow switch. |
| PEF5 | For 2 electrodes with PG13 mounting threads, 1 temperature probe and 1 x Chlorine probe (e.g. - type ECL1), with SEPR flow switch. |
| PEF2 | For 2 x 12mm diameter electrodes and 1 temperature probe, with SEPR flow switch. |
| PEF3 | For 2 x electrodes with PG13 mounting threads and 1 temperature probe, with SEPR flow switch. |
| PEF22 | For 2 x 12mm diameter electrodes, 1 temperature probe and 2 Chlorine probes (e.g. - type ECL1), with SEPR flow switch. |
| PEF23 | For 2 x 12mm diameter electrodes, 1 temperature probe and 2 Chlorine probes (e.g. - type ECL1) and 1 conductivity probe (3/4" threading), with SEPR flow switch. |
| | ALSO AVAILABLE: |
| PEF1/K | As PEF1 but with PVDF hose, suitable for 80°C at 5 bar. |
| PEF1/E/K | As PEF1/E but with PVDF hose, suitable for 80° at 5 bar. |
| OPTION: Integral Anti-siphon valve on request. | |

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