




Multronic PAA measuring spare parts

| Article | Material No. | |
|---|--|-----------|
|  | PVC PAA measurement cell Sensor: Measuring PES7Up Range: 0...2000ppm temperature compensated (not for Multronic water treatment) with 4-pin screw and plug connection | 418853018 |
| | Spare part: Diaphragm cap - Type M7N for chlorine dioxide (CD7HUp) and PAA measurement cell (PES7UP) liquid stored in transport box, incl. special emery for sensor head cleaning | 418853021 |
| | Electrolyte Type EPS7/W for PAA measurement cell (PES7UP and P9Up...), 100 ml | 418853023 |

| Article | Material No. | |
|--|--|-----------|
|  | PVC PAA measurement cell Sensor: Measuring PES7Up5000 Range: 0...5000ppm temperature compensated (not for Multronic water treatment) with 4-pin screw and plug connection | 418853024 |
| | Spare part: Diaphragm cap - Type M7L for PAA measurement cell (PES7Up5000) liquid stored in transport box, incl. special emery for sensor head cleaning | 418853025 |
| | Electrolyte Type EPS7L/W for PAA measurement cell (PES7Up5000), 100 ml | 418853026 |

| Article | Material No. | |
|---|---|-----------|
|  | PEEK PAA measurement cell Sensor: Measuring P9.2Up2000 Range: 0...2000ppm temperature compensated (not for Multronic water treatment) with 4-pin screw and plug connection | 418853044 |
| | Spare part: Diaphragm cap - Type M9N for PAA measurement cell (P9.2Up...) liquid stored in transport box, incl. special emery for sensor head cleaning | 418853046 |
| | Electrolyte Type EPS9H/W for PAA measurement cell (P9.2Up...), 100 ml | 418853043 |

Article

Material No.

**PEEK PAA measurement cell Sensor:**

P9.2Up5000 **Measuring** **Range: 0...5000ppm** 418853045
 temperature compensated
 (not for Multronic water treatment)
 with 4-pin screw and plug connection

Spare part:

Diaphragm cap - Type M9N 418853046
 for PAA measurement cell (**P9.2Up...**)
 liquid stored in transport box, incl. special emery for sensor head cleaning

Electrolyte Type EPS9H/W 418853043
 for PAA measurement cell (**P9.2Up...**), 100 ml

| | PES7Up | PES7Up5000 | P9.2Up2000 | P9.2Up5000 |
|-----------------------------|--------------------------------|-------------------|---|-------------------|
| Measuring range: | 0 – 2000 ppm | 0 – 5000 ppm | 0 – 2000 ppm | 0 – 5000 ppm |
| Ø: | 25 mm | | 25 mm | |
| Length: | 175 mm | | 175 mm | |
| Output signal per mg/l PAA: | 1 mV | 0.4 mV | 1 mV | 0.4 mV |
| Operational temperature: | >0 - 50° C | >0 - 50° C | >0 - 60° C | >0 - 60° C |
| t ₉₀ : | approx. 3 min | approx. 3 min | approx. 3.5 min (at 10° C) approx. 45 s (at 50° C) | |
| pH range: | 0 - 7 | | 1 - 6 | |
| Pressure: | max. 1 bar, no pressure shocks | | max. 1 bar, no pressure shocks | |
| Measuring water flow: | 30 l/h ... 100 l/h | | 30 l/h ... 100 l/h | |

Note;

For succeeding PAA probes; this no longer in Ecolab sales program, only the spare parts!

PAA Probe P9**PAA Sensor P9Up2000 and PAA Sensor P9Up5000**

Electrolyte EPS7/W f.PES7+P8+P9UP probes 418853023
 Diaphragm cap M9G for PAA-sensors P9 418853036

Current only the P9.2 used, displacement for probe P9.0 !!!

PAA Probe P8**PAA Sensor P8Up2000 and PAA Sensor P8Up5000**

Electrolyte EPS7/W f.PES7+P8+P9UP probes 418853023
 Diaphragm cap M8L f. PAA-probes P8 418853031