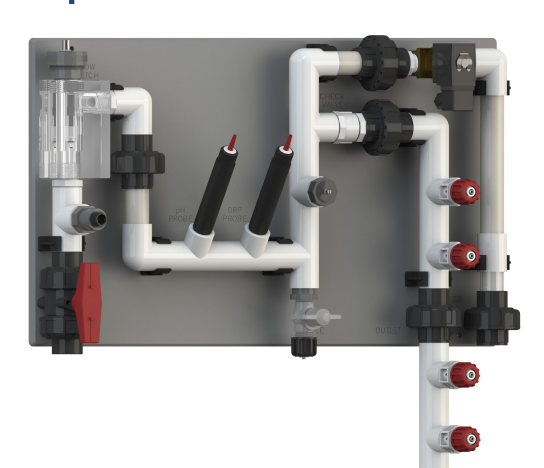


PVC Manifolds for

- Conductivity pH & ORP
 pH
- pH & ORP





Contact Details:

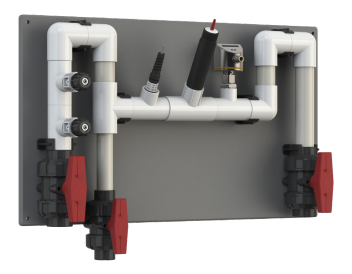


t: 1800 137 954

e: sales@cwc.com.au
w: www.cwc.com.au

Ideal for:
Trade Waste pH
Trade Waste pH
Swimming Pools
Swimming Features
Water Features
Cooling Towers

MAN PH-1-SI5006



Variables Measured:

pH & Temp

Applications:

Trade Waste pH Control

Dimensions:

600mm (W) x 345mm (H) x 10mm (D)

Description:

Trade Waste pH Control 1" (25mm) Manifold on PVC board with IFM SI5006 240Vac Non-Fouling Flow Switch. True Union Ball valves for Inlet, Outlet & Drain. (Includes Flow switch cable), 1/2" & 3/4" ports for optional ½" or ¾" pH probe. Check valve omitted to reduce chances of blockage. Injection valves and temperature probe optional

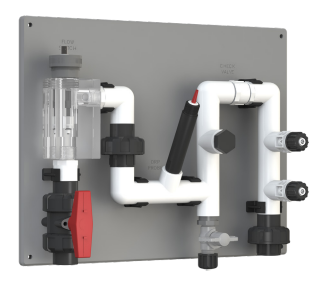
Picture includes Optional Parts:

- 1 x pH probe, part no WA M-12-HpH-FLAT
- 1 x Temperature probe, part no EMEC ETEPT
- 2 x Injection valves from Optional Dosing Pumps (Acid and/or Base)

Compatible Controllers:

- EMEC LDPH
- ✓ EMEC LDSPH PLUS
- EMEC LDPHPHT
- ✓ EMEC CENTURIO

MAN RX-PRB-1/2



Variables Measured:

ORP or pH (with 1/2" threaded Probes)

Applications:

ORP Control (with ORP probe), pH Control of Acid and/or Base (with pH probe)

Dimensions:

450mm (W) x 345mm (H) x 10mm (D)

Description:

Manifold ¾ " (20mm) on PVC backboard Inlet to Outlet: True union Ball valve, Flow Switch, 1/2" Port for optional ORP or pH Probe, Sample Point, ¾" port for optional Solution Ground Probe with blanking plug, check valve and 2 ports for optional injection valves. Excludes pH, ORP and Ground Probes

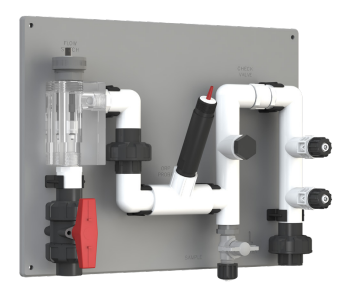
Picture includes Optional Parts:

- 1 x ORP probe, part no WA M-10-ORP-A-SC-1.5M or 1 x pH probe, part no WA OPF10-NNN-1.5m
- 2 x Injection valves from Optional Dosing Pumps (Chlorine for ORP, Acid and/or Base for pH)

Compatible Controllers:

- ✓ PH-XP2 / PHD-XP2 / ORP-XP2
- EMEC LDPH / LDRH
- ✓ EMEC LDSPH PLUS / LDSRH PLUS
- ✓ EMEC LDPHPHT
- ✓ EMEC CENTURIO

MAN RX-PRB-3/4



Variables Measured:

ORP or pH (with ¾" threaded probes)

Applications:

ORP Control (with ORP probe), pH Control of Acid and/or Base (with pH probe)

Dimensions:

450mm (W) x 345mm (H) x 10mm (D)

Description:

Manifold ¾ " (20mm) on PVC backboard Inlet to Outlet: True union Ball valve, Flow Switch, 3/4" Port for optional ORP or pH Probe, Sample Point, ¾" port for optional Solution Ground Probe with blanking plug, check valve and 2 ports for optional injection valves. Excludes pH, ORP and Ground Probes

Picture includes Optional Parts:

- 1 x ORP probe, part no WA OPF11-PB11B2 or 1 x pH probe, part no WA OCPF81-LH11E21
- 2 x Injection valves from Optional Dosing Pumps (Chlorine for ORP, Acid and/or Base for pH)

Compatible Controllers:

- ✓ PH-XP2 / PHD-XP2 / ORP-XP2
- ✓ EMEC LDPH / LDRH
- ✓ EMEC LDSPH PLUS / LDSRH PLUS
- EMEC LDPHPHT
- EMEC CENTURIO

MAN RX-PRB-12mm



Variables Measured:

ORP or pH (with 12mm diameter Plastic body Probes – Not suitable for glass)

Applications:

ORP Control (with ORP probe), pH Control of Acid and/or Base (with pH probe)

Dimensions:

450mm (W) x 345mm (H) x 10mm (D)

Description:

Manifold ¾ " (20mm) on PVC backboard Inlet to Outlet: True union Ball valve, Flow Switch, 1/2" Ports with compression fittings for optional 12mm diameter ORP or pH Probe, Sample Point, ¾" port for optional Solution Ground Probe with blanking plug, check valve and 2 ports for optional injection valves. Excludes pH, ORP and Ground Probes

Picture includes Optional Parts:

- 1 x ORP probe, part no IONODE IH30-01m or 1 x pH probe, part no IONODE IH40-01m
- 2 x Injection valves from Optional Dosing Pumps (Chlorine for ORP, Acid and/or Base for pH)

Compatible Controllers:

- ✓ PH-XP2 / PHD-XP2 / ORP-XP2
- EMEC LDPH / LDRH
- ✓ EMEC LDSPH PLUS / LDSRH PLUS
- EMEC LDPHPHT
- EMEC CENTURIO

MAN PHRX-PRB-1/2



Variables Measured:

pH & ORP (with ½" threaded probes)

Applications:

Swimming Pools, Water Features, ORP Control of Chlorine with pH Correction

Dimensions:

600mm (W) x 345mm (H) x 10mm (D)

Description:

Manifold ¾ ″ (20mm) on PVC backboard Inlet to Outlet: True union Ball valve, Flow Switch, 2 x 1/2″ Ports for optional pH & ORP Probes, Sample Point, ¾″ port for optional Solution Ground Probe with blanking plug, check valve and 2 ports for optional injection valves. Excludes pH, ORP and Ground Probes

Picture includes Optional Parts:

- 1 x ORP probe, part no WA M-10-ORP-A-SC-1.5M
- 1 x pH probe, part no WA OPF10-NNN-1.5m
- 2 x Injection valves from Optional Dosing Pumps

Compatible Controllers:

- EMEC LDPHRH
- EMEC LDPHRH PLUS
- EMEC CENTURIO

MAN PHRX-PRB-3/4



Variables Measured:

pH & ORP (with ¾" threaded probes)

Applications:

Industrial ORP Control of Chlorine with pH Correction/Monitoring

Dimensions:

600mm (W) x 345mm (H) x 10mm (D)

Description:

Manifold ¾ " (20mm) on PVC backboard Inlet to Outlet: True union Ball valve, Flow Switch, 2 x 3/4" Ports for optional pH & ORP Probes, Sample Point, ¾" port for optional Solution Ground Probe with blanking plug, check valve and 2 ports for optional injection valves. Excludes pH, ORP and Ground Probes

Picture includes Optional Parts:

- 1 x ORP probe, part no WA OPF11-PB11B2
- 1 x pH probe, part no WA OCPF81-LH11E21
- 2 x Injection valves from Optional Dosing Pumps

Compatible Controllers:

- EMEC LDPHRH
- EMEC LDPHRH PLUS
- EMEC CENTURIO

MAN PHRX-PRB-12mm



Variables Measured:

pH & ORP (with 12mm diameter Plastic body Probes – Not suitable for glass probes)

Applications:

Swimming Pools, Water Features, ORP Control of Chlorine with pH Correction

Dimensions:

600mm (W) x 345mm (H) x 10mm (D)

Description:

Manifold ¾ " (20mm) on PVC backboard Inlet to Outlet: True union Ball valve, Flow Switch, 2 x 1/2" Ports with compression fittings for optional 12mm diameter pH & ORP Plastic body Probes, Sample Point, ¾" port for optional Solution Ground Probe with blanking plug, check valve and 2 ports for optional injection valves. Excludes pH, ORP and Ground Probes

Picture includes Optional Parts:

- 1 x ORP probe, part no IONODE IH30-01m
- 1 x pH probe, part no IONODE IH40-01m
- 2 x Injection valves from Optional Dosing Pumps

Compatible Controllers:

- EMEC LDPHRH
- ✓ EMEC LDPHRH PLUS
- EMEC CENTURIO

MAN DIGI-PLUS-C-1/2



Variables Measured:

Conductivity/TDS, Temp, pH & ORP

Applications:

Cooling Tower Bleed & Dosing via Timers, pH & ORP (Chlorine)

Dimensions:

600mm (W) x 345mm (H) x 10mm (D)

Description:

DIGICHEM Plus+ Manifold ¾ " (20mm) on PVC backboard Inlet to Outlet: Ball valve, port for optional TDS probe, Flow switch, 2 x 1/2" Ports for optional pH & ORP Probes, sample point, 3/4" Port for optional solution Ground probe. Includes Bleed solenoid valve, check valve and 4 ports for optional injection valves

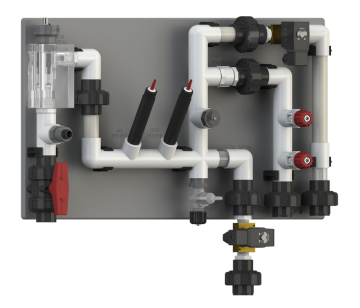
Picture includes Optional Parts:

- 1 x TDS/Conductivity probe, part no SP-DCON-PB10AT-P
- 1 x ORP probe, part no WA M-10-ORP-A-SC-1.5M
- 1 x pH probe, part no WA OPF10-NNN-1.5m
- 1 x Solution Ground probe, part no SP-DCON-CMR
- 4 x Injection valves with red caps, part no SP-SK-03A

Compatible Controllers:

- DP-CA-RXP
- ✓ DP-CAPHP-RXP
- ✓ DP-CAPH-RXPP

MAN DIGI-PLUS-B-1/2



Variables Measured:

Conductivity/TDS, Temp, pH & ORP

Applications:

Cooling Tower Bleed & Dosing via Timers, pH & Brominator (ORP)

Dimensions:

600mm (W) x 345mm (H) x 10mm (D)

Description:

DIGICHEM Plus+ Manifold ¾ " (20mm) on PVC backboard Inlet to Outlet: Ball valve, port for optional TDS probe, Flow switch, 2 x 1/2" Ports for optional pH & ORP Probes, sample point, 3/4" Port for optional solution Ground probe. Includes Bleed & Brominator solenoid valves, check valve and 3 ports for optional injection valves

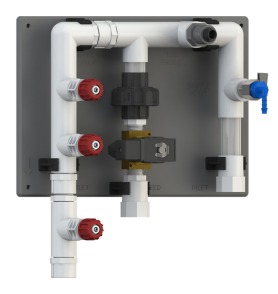
Picture includes Optional Parts:

- 1 x TDS/Conductivity probe, part no SP-DCON-PB10AT-P
- 1 x ORP probe, part no WA M-10-ORP-A-SC-1.5M
- 1 x pH probe, part no WA OPF10-NNN-1.5m
- 1 x Solution Ground probe, part no SP-DCON-CMR
- 2 x Injection valves with red caps, part no SP-SK-03A

Compatible Controllers:

- DP-CA-RXB
- ✓ DP-CAPH-RXB

MAN DIGI-AB2-V-CABG



Variables Measured:

Conductivity/TDS & Temp

Applications:

Cooling Tower Bleed & Dosing via Timers

Dimensions:

235mm (W) x 345mm (H) x 10mm (D)

Description:

DIGICHEM-AB2-V-CABG Manifold ¾ " (20mm) on PVC backboard including all PVC parts, sample valve, solenoid valve and all ports. Excludes optional TDS probe and 3 Injection valves

Picture includes Optional Parts:

- 1 x TDS/Conductivity probe, part no SP-DCON-PB10AT-P
- 3 x Injection valves with red caps, part no SP-SK-03A

Compatible Controllers:

- ✓ DIGICHEM-XP2
- ✓ DIGICHEM-AB2-V-CABG

Contact Details:



t: 1800 137 954

e: sales@cwc.com.au
w: www.cwc.com.au