

Kontrol 40 with Free Chlorine Copper/ Platinum Amperometric Cell

Complete panel station with Electronic Controller and hydraulic connections. PVC Panel size: 700x420x10 mm.

Transparent Hydraulic probe-holder with ZiF connection (zero input force).

Features:

Inlet and Outlet tubes= 8x12 mmMaximum Pressure = 3 bar Maximum Temperature = $45 \text{ }^{\circ}\text{C}$





Kontrol 40 Control instrument gives a reply to Market's demand of compact easy setting device. Thanks to Alphanumeric display (2 lines and 16 letters) inside it is possible to look at all measure, as following list:

• Chlorine measurement: range 0.01÷5.00 ppm via Copper/ Platinum Amperometric Probe

• Temperature measurement: range 0.1÷100.0 °C via Pt 100 Probe

Kontrol 40 instrument:

- Fast and user-friendly calibration
- · Simple setup of all measuring parameters and setpoints

Controller Unit outputs:

- Two Relays dry contact
- One mA output current 4÷20 mA with galvanic insulation.

Mechanical Features:

- IP65 Casing
- Removable wire connector and large terminal block area

Sensors





SEKO Applications

Resume Offer List



| Letter | ltem |
|--------|--------------------------------|
| A | Panel |
| В | Manual |
| С | DPD Chlorine Kit |
| D | Metal anchors |
| E | Hose 8x12 mm |
| F | Circular caps |
| G | Pipe holder 8x12 |
| н | Brush |
| I | Glass bead kit |
| L | Fork kit |
| М | Amperometric Chlorine probe |
| CODE | KPW04AM00000 |