

ZIRKON® ONE DIS: S25135140K

General description



The ZIRKON® ONE DIS is a high-precision desinfectant concentration sensor designed for universal water quality applications. It features a uniform 8-pole snap-In connector for easy integration into the NEON® ONE platform and supports one-hand and blind installation. With integrated memory, it stores calibration data and sensor identification, while advanced diagnostics track operational hours and exceeded temperature conditions. ZIRKON® ONE sensors are designed exclusively for use with the NEON® ONE platform and are not compatible with other systems.

- · Low maintenance and long service life
- · Not refillable and no membrane change
- · Automatic cleaning by ASR® possible

Typical applications



Desinfection



Food & Beverage



Industrial Water



Pool & Spa

Technical data

Measurement

Measuring parameter Free chlorine, free bromine chlor dioxide and ozone

Measuring range Free chlorine: 0..20.0 ppm free bromine: 0..20.0 ppm

chlor dioxide: 0..20.0 ppm ozone: 0..10.0 ppm

Tolerance $\pm 2\%$ of the reading or ± 0.1 ppm

(whichever is higher)

pH range Free chlorine: 6..8 pH

free bromine, chlor dioxide, ozone: 6..9 pH

Process condition

Maximum pressure < 6 bar at 20 °C

Temperature range 0..+50 °C Minimum conductivity >50 μ S/cm Storage temperature 0..+30 °C

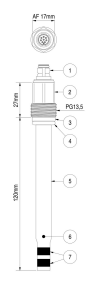
Mechanical construction

Plug Snap-in
Process connection PG 13.5
Electrical connection 8-pole
Memory chip Yes

Reference electrolyte Tepox gel 3M KCl

Metal lead Ag/AgCl
Shaft material Glass
Installation depth 120 mm
Shaft diameter 12 mm
Junction Zircon
Temperature probe None
Solution ground None

Mechanical drawing



- 1 Snap-in connection
- Plug head
- 3 Fitting ring
- 4 O-ring
- 5 Glass shaft
- 6 Zircon junction
- 7 Gold ring