

## Sensor for measuring Ozone

Zirkon® DIS are potentiostatic sensors, measuring parameter and range are defined by the connected instrument.



## Applications



Disinfection



Drinking Water



Food & Beverage



Cooling Water

## Technical data

### Measuring Parameter

- 0.. 1000 µg/l
- 0.. 5.00/10.00 mg/l
- 0.. 20.00 mg/l

### Ambient conditions

- Max. pressure 10 bar at 20°C
- Min. conductivity > 150 µS/cm , with ASR > 200 µS/cm
- Temperature -5.. +70 °C

### Mechanical construction

- Junction Zircon
- Shaft material Glass
- Mechanical Construction 80 mm, 120 mm
- Electrode material platinum ring, platinum plate, gold ring, 2 gold rings, 2 platinum rings
- Reference system Ag/AgCl/Tepox gel
- Process connection S8 plug (swivel PG 13.5), M12 plug (swivel PG 13.5)

### Mechanical Drawing



### Storage version

Article number	type/configuration	Description
24135140K	231612500	DES sensor: 2 gold rings, zircon junctions, Tepox gel, M12 plug (swivel PG 13.5), 120 mm
24135260K	231712500	DES sensor: 2 platinum rings, zircon junction, Tepox gel, M12 plug (swivel PG13.5), 120 mm

### Assembly version

Article number	type/configuration	Description
24135130K	231512110	DES sensor: gold ring, zircon junction, Tepox gel, S8 plug (swivel PG 13.5), 80 mm
24135230K	231212110	DES sensor: platinum ring, zircon junction, Tepox gel, S8 plug (swivel PG 13.5), 80 mm