



Conductivity Monitor

No	Product Name	Model
1	Conductivity Monitor	CM-230
2	Resistivity Monitor	RM-220
3	PH Monitor	PH-850
4	PH Monitor	PHA-2009

We provide CM & CCT series conductivity monitor, widely applied in water treatment, pure water system, pharmacy, light industry and electronics industry.

Features:

Measure scale: 0~20 0~200 0~2000 μ S/cm

Accuracy: 1.5%(Full Scale/FS)

Stability: $\pm 2 \times 10^{-3}$ (FS) /24h

Incidental electrode: Plastic structure, coefficient: 1.0cm⁻¹

Temperature compensate unit: NTC

Measuring Temperature: 5~50 $^{\circ}$ C

Monitoring Humidity: \leq RH 85%

Dongguan Wellsource Water Treatment Co.Ltd

Connection: G 1/2"

Measuring Pressure: 0~1.0MPa

Temperature compensate: Auto-compensate, based 25℃

Display: 3-1/2 bit

Output: 4~20mA

Power Supply: AC 220V±10% 50Hz

Power consumption: ≤1W

Outline Size: 48×96×100mm (H×W×D)

Hole Size: 45×92mm (H×W)

Pressure Gauge



No	Product Name	Model
1	Side mounted Pressure Gauge	10Mpa
2	Side mounted Pressure Gauge	25Mpa
3	Side mounted Pressure Gauge	30Mpa
4	Top mounted Pressure Gauge	6Mpa



Water Ejector

Material:acrylic

No	Product Name	Model
1	Ejector(square)	1/2 inch
2	Ejector(square)	3/4 inch
3	Ejector(round)	1/2 inch
4	Ejector(round)	3/4 inch
5	Ejector(round)	1 inch

Application -Water-jet ejector

- (1) Structure Engineering;
- (2) Water drainage system;
- (3) Agriculture irrigation;