MODEL SENSELINE F430

Conductivity/TDS/°C Meter



Automatic endpoint recognition

Automatic Temperature Compensation

Automatic standard recognition 84 μ S/cm, 1413 μ S/cm or 12.88 mS/cm

- Data memory for 30 GLP data points
- Clear display of measured value and settings
- Watertight and dustproof to IP67 specifications
- Complete range of electrodes
- 4-Pole Electrode technology

CONDUCTIVITY FOR EVERYDAY WORK

SPECIFICATIONS				ORDERING INFORMATION		
F430 Conductivity Temperature TDS Resistivity Salinity Sensor inputs Power requirements Operation environment Size / Weight	Measuring range 0.01 μS/cm ~ 500 mS/cm -5.0 ~ 105°C 0.01 mg/L ~ 300 g/L 0.00 ~ 100.00 MΩ cm 0.00 ~ 80.00 ppt LTW 7 pin (IP67) 4 AA batteries 1.5V or NiMH ac 0 ~ 40°C, 5 ~ 85% rel. humic 220 x 90 x 45mm / 325g (w	lity (non-cond.)	Accuracy ± 0.5% ± 0.2°C ± 0.5%	F430T	Meter only option includes F430 Conductivity portable meter, operation manual and four AA batteries Meter kit option includes F430 + Conductivity standard + epoxy 4-pole Conductivity electrode with built-in ATC (IP67) and carrying case	