

D0-30N DO Sensor(Dissolved Oxygen Meter)



DO-30N (Galvanic method)
3 digits LCD display
Dissolved oxygen(DO):0.0~20.0mg/ ℓ
Oxygen in air(O2) :0.0~30.0%
Water temperature(TEMP):0.0∼50.0℃



ML-30N

MLSS Sensor(Sludge density meter)

Measurement by collecting water! 0~19900mg/&



Product name	Built-in-sensor type MLSS Meter
Model	ML-30N
Display	3·1/2digits LCD
Measuring range	MLSS:0~19900mg/&
Measuring mode	1 point (standard working curve by KRK) * Possible to change to user's sample (sludge) in advance.

Specifications of MLSS detector

Measuring theory

Near-infrared pulse transmitted light method

Water quality inspection flow of aeration tank, drain, etc.





DOP-10乏

2ch DO/pH Meter



Avoid putting both DO probe and pH electrode together in the same sample water.





2pin-contactor & double O-ring type

Measuring range		
DO mode	DO:0.00 \sim 30.00mg/ ℓ Oxygen in the air:0.0 \sim 30.0% Water temperature:0.0 \sim 50.0°C	
pH mode	pH:0.00~14.00 mV:-1900~+1900mV ORP:-1900~+1900mV Water temperature: 0.0~50.0°C	

