



S470/N DATASHEET

MULTIPARAMETER SENSOR



ANALYZERS & SAMPLERS



LEVEL, FLOW & PRESSURE



WEB APP & DATALOGGING



ACCESSORIES



MAIN FEATURES

- Real time measure of all the parameters
- Measuring method with sensitive membranes
- AISI 316 and Black rigid PVC sensor body
- PVC protection to avoid incidental hurts of the electrodes
- No mechanically moving parts
- Immediate installation and easy manteinance
- Quick connections for electrodes' washing
- Interchangeable electrodes. Replacement is easy and safe
- High measurement stability, with drift 25 days
- Possibility of calibration and use in sea water

APPLICATIONS

- Measure of ammonia
- Measure of potassium
- Measure of nitrates
- Measure of chlorides
- Measure of temperature

S470/N DATASHEET

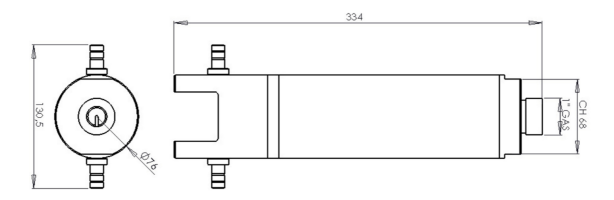


TECHNICAL DATA

Materials	 AISI 316 Body Black PVC protection, electrodes' housing and cap NBR O-Rings
Thread	I" BSP
Measuring ranges	– NH ₄ : 0-100 ppm – K+: 0-1000ppm – NO₃: 0-100 ppm – CI-: 0-1000ppm
Measuring method	Via sensitive membranes
Resolution	0.1 mg/L
Accuracy	± 5% of the measured value
Repeatability	± 3% of the measured value
Response	T ₉₀ < 60s
Maximum refreshing time	< I second
Working temperature	5-40°C
Max working pressure	l bar
Working pH range	2-9 pH
Max absorption	3W
Mechanical protection	IP68 Sensor+cable
Cable	I 0m submersible
Power supply	1224Vdc
Signal interface	Modbus RTU Standard Protocol
Compensation of temperature	PT100 included
Calibration	The electrodes are all factory calibrated according to a calibration curve. This can be changed simply by changing a calibration factor k, or performing a new calibration table with two or more reference standards up to 6; this process can be made for all available measures. Factory-calibration tables remain available in the probe memory. ISE sensor must be recalibrated once every 15/20 days.



DIMENSIONS



ORDER CODES

9701050067	S470/N immersion probe ISE NH4, K+, NO3, CI- I 0m cable
9701051067	S470/N/NH4 immersion probe for Ammonium ion 10m cable
9701052067	S470/N/NO3 immersion probe for Nitrate ion 10m cable
9711051067	S470/N/NH4 Immersion probe for 0-20ppm ammonium ion c. 10m
9731051067	S470/N/NH4 Ammonium ion probe 0-20ppm sea water c. 10m
9741051067	S470/N/NH4 Ammonium ion immersion probe sea water c. 10m