

PROBE FOR SUSPENDED SOLIDS



The particles in suspension determine an absorption of light radiation according to the number and size of the

Comparing the absorption of the test sample with values derived from a known calibration curve, it is possible to determine the turbidity value.

Applications

Sludges from biological processes, chemical industry paper mills, food, extraction systems: quarries, tunnels, aggregate extraction

Available versions with

PVC body, with 4÷20mA outputs

Technical specifications

Models	S461 S – for immersion	S461 S INS – for insertion (in combination with S305/INS)
Measuring range	0 ÷ 30 g/L	
Measuring method	Absorption of light	
Precision	± 3% of the f.s.	
Repeatability	98 %	
Response time	5 sec. to reach the 90% of the value	
Operating temperature	0 ÷ 60°C	
Maximum pressure	4 bar	
Body material	Black PVC and AISI 316	
O-ring	Viton®	
Optics	Special glass	
Mechanical protection	IP68 Sensor + cable	
Power supply	12 ÷ 24Vdc	
Power consumption	max. 3W	
Cable	10 mt integral with the sensor	
Calibration	by points	
Signal interface	Modbus RTU Standard Protocol RS485 (4 ÷ 20mA optional)	

