

GPP Controller

General Purpose Oil in Water -

Measurement and Control

Customer inspired innovation

Leveraging decades of innovation experience in the Oil & Gas industry, Inov8 Systems introduce the next generation of products for General Purpose Markets in Industrial and Waste Water Applications.



Features

- Unique to the industry rapid wave ultrasonic self cleaning
- Low power DC voltage requirements
- Multiple Communication options for Management Capabilities
- Probe with integrated Control
- Adjustable flange mount for probe insertion depth
- Integrated Colour Display
- Less than 12KG weight easy to transport

Benefits

- Low cost of ownership with no regular maintenance, no routine calibration
- Simple to use intuitive interface for set-up and control
- Lightweight and easy access to instrument without removing from the process
- Minimal installation requirements (24VDC)
- Remote Monitoring and Automatic Process Control
- Continuous real-time measurements; <1 sec response time to process changes
- 24 months standard warranty on parts



Technical Specifications

OPERATING CONDITIONS:

Ambient Temperature	-20C to 60C		
Process Temperature	-20C to 200C		
Design Pressure	100barg (higher options available)		
Standard Operating Pressure	0 - 10barg (higher options available)		
Flow Velocity	10 m³/s nominal		

MECHANICAL.

Dimensions	Probe length 0.75m to 5.0m		
Weight	<9.8KG		
Process Connections	2" ANSI Flange (others sizes available)		
Wetted Parts	316L SS Standard (others available)		
Non-Wetted Parts	316L SS		
Enclosure / Probe	IP66		

CONTROLLER INTERFACE:

Analogue	2 x 4-20mA, HART (optional)		
Ethernet	10/100 Mbps		
Wifi			

MEASUREMENT

Solid State CW 3mW Laser		
Fluorescence Spectrometry		
PPB - 10,000 PPM		
+/- 1%		
< 1 sec		
< +/- 1%		

ELECTRICAL

Power Voltage / Current	24VDC / 6A	
Power Consumption	20W nominal, 140W peak	
Cable Entries	2 entries - M20x1.5mm (3/4 NPT option)	

COMPLIANCE:

CE Certified		