



Value for money is
exceptional - enabling
customers to provide
peak protection
for every single
machine

systems where space is limited.

CHOICE OF COMMUNICATION OPTIONS



While the Industrial edition offers industry standard 4-20mA and RS485 Modbus RTU connections, the ICS mobile device also offers CanBus communications.

COMMITMENT TO QUALITY

Designed and manufactured in the UK by our specialist Contamination Monitoring Products division, the ICS is made of premium hard-wearing components and is created for durability and longevity.

Utilising 316-grade stainless steel, the ICS is extremely resistant to corrosion and is compatible with an array of fluid types.



COMPREHENSIVE RANGE OF CONTAMINATION MONITORS

Both Industrial and Mobile ICS models are part of MP Filtri's wide selection of proven contamination monitors, including portable, inline, mobile and in-situ options.







WHY CHOOSE MP FILTRI AS YOUR PARTNER FOR CONTAMINATION CONTROL SOLUTIONS?

MP Filtri prides itself on being the original and the best when it comes to contamination monitoring technology

The company has a proud heritage spanning more than 50 years as an innovator in the hydraulic filtration industry and has forged a growing reputation for the quality of its products and its customer service.

When the vast majority of hydraulic failures are caused by contamination - can you afford not to team up with MP Filtri and ensure your machinery is maximising its efficiency and potential?



Designed for value, MP Filtri's ICS sensors open up contamination monitoring to audiences, enabling customers to check individual machines for particle build-up and take preventive action before damage and downtime occur.

The devices can help keep key machinery in peak condition and ensure productivity is not compromised.

CONNECTIVITY THE COMPLETE

PICTURE



KEY INDUSTRY SECTORS



Mobile

Portable and precise, the ICS is ideal for applications where accuracy is vital even in challenging and variable conditions.



Construction

Keeps your fleet and key operational machines at peak performance without the risk of unplanned downtime.



Industrial

Keeps production lines working at full capacity - ensuring the best in performance and productivity.

ICS SPECIFICATIONS



Technology	LED Based Light Extinction Automatic Optical Contamination Sensor
Particle Sizing	>4, >6, >14
Analysis Range	ISO 4406
Hydraulic Connection	Inline Mounting
Accuracy	± 1/2 ISO code from 0 to 20
Calibration	Individually calibrated with ISO Medium Test Dust (MTD) based on ISO 11171, on equipment certified by I.F.T.S. ISO 11943
Viscosity Range	1000 cSt
Fluid Temperature	Industrial version: Minimum: -25 °C (-13 °F) Mobile version: Minimum: -25 °C (-13 °F) Maximum: +80 °C (+176 °C) Maximum: +100 °C (+212 °C)
Ambient Temperature	Industrial version: Minimum: -25 °C (-13 °F) Mobile version: Minimum: -25 °C (-13 °F) Maximum +80 °C (+176 °F) Maximum +80 °C (+176 °F)
Pressure	Minimum 0.5 bar (7.25 psi) Maximum 420 bar (6091 psi)
Fluid compatibility	Mineral oils, synthetic fluids
Communication Options	Industrial Version: 4-20mA; RS485 Modbus RTU Mobile Version: CANbus
Environmental Protection	Industrial version: IP67 (Impact protection IK04) Mobile version: IP69K; (ImpactProtection IK04)
Dimensions	Industrial version: Width: 58 mm / 2.3" Depth: 50 mm / 2" Height: 68 mm / 2.7" Mobile version: Width: 58 mm / 2.3" Depth: 50 mm / 2" Height: 76 mm / 2.7"
Weight	0.9 kg (2 lbs)
Electrical Supply	Industrial version: 24v DC +/- 20% Mobile version: 9-36v DC
Power Consumption	<1.5W

KEY INDUSTRY SECTORS



Renewable energy
Minimises unplanned downtime,
dramatically reducing operational and
maintenance costs.



Plant hireDelivers peace of mind after servicing and after the vehicle is rented to customers.



Injection moulding Ideal for precision tooling, injection moulding, presses and power packs.

WORLDWIDE NETWORK

CANADA • CHINA • FRANCE • GERMANY • INDIA • SINGAPORE UNITED ARAB EMIRATES • UNITED KINGDOM • USA



in ◎ 🖪 f



mpfiltri.com Scan or click me!