## Intelligent Optical Oxygen Sensor

# Easy Handling – Exceptional Performance



### Easy handling

- · Plug and Measure for fast start-up
- Pre-calibration in the lab with iSense software
- Compatible with digital and analog installations



### **Exceptional performance**

- Improved optical technology ensures high accuracy
- Automatic Stability Control for superior measurement reliability



### **Uncompromized reliability**

- Predictive maintenance
- Real-time status information through ISM diagnostics
- Pre-batch diagnostics with iSense software



### Hygienic design

- PTFE coating on OptoCap sensing element prevents biofouling
- O-ring free OptoCap for excellent cleanability



# Intelligent Measurement System Simplified Usage — Improved Process Control

InPro 6860 i is fully equipped with Intelligent Sensor Management (ISM) technology to simplify sensor handling and reduce maintenance. With Plug and Measure functionality no configuration is necessary and the risk of handling errors is eliminated. Sensor diagnostics provide all necessary information for deciding if the sensor is good for the next batch. Sensor drift is automatically corrected for highest long term stability and precision of the measurement. Thanks to ISM technology inside the sensor, this compensation occurs even if the InPro 6860 i is directly integrated with an analog signal, not using a transmitter.

Intelligent tools, in particular the iSense software, offer easy sensor maintenance and calibration routines together with electronic documentation for validation. Together with METTLER TOLEDO's ISM compatible transmitters the InPro 6860 i provides outstanding performance.



### Technical data of the InPro 6860 i

Measurement range	060% O <sub>2</sub> saturation
Accuracy	± (1 % of the reading +8 ppb)
Operating temperature	060°C
Mechanical temperature resistance	−20 140 °C (32 284 °F)
Operating pressure	0.2 6 bar (0 87 psi)
Mechanical pressure resistance	Max. 6 bar (87 psi)
Steam sterilizable and autoclavable	Yes
Cable connection	VP6/VP8 (analog/digital)
O <sub>2</sub> wetted membrane material	PTFE
Shaft diameter	12 mm
Available lengths (a)	120mm, 220mm, 320mm, 420mm
Response time t <sub>98</sub> at 25 °C Air to N <sub>2</sub>	<70s
Digital Integration (RS 485)	ISM, MODBUS RTU*
Analog Integration	Simulated electrochemical nA signal or 4/20 mA active output*
Power supply	24 V DC; 0.1 A
Certificates	Quality certificate, Material certificate 3.1, Surface finish certificate 2.1, ATEX certificate (only mA version)

st MODBUS documentation and 4/20-output configuration tools are available at the InPro 68601 website

### Additional information

Additional illiorination		
Compatible Transmitters	Suitable Housings	
M400 Type 2/Type 3	InFit 761 e	
M400 FF/PA	InTrac 777 e/797 e	
M800		

# Sensor head Threaded sleeve Pg 13.5 Washer O-ring Sensor shaft Ø 12 mm Optical module O-ring OptoCap

### www.mt.com/InPro6860i



### Transmitters

Multi-parameter transmitters leverage the full ISM functionality of the sensors for best process control and ease of use



### iSense

PC software tool to simplify calibration and documentation. iSense provides accurate prebatch diagnostics for maximum reliability of the measurement

www.mt.com/pro

For more information

Sales and service:





Management System certified according to ISO 9001 / ISO 14001

### Mettler-Toledo AG

Process Analytics 8902 Urdorf, Switzerland Phone +41 44 729 62 11 Fax +41 44 729 66 36

Subject to technical changes.
© 10/2014 Mettler-Toledo AG.
Printed in Switzerland. 30 029 629