

HM-iCON

The **HM-iCON** is a **smart meter with hybrid technology** for commercial and light-industrial applications. The HM gas meters series are designed and manufactured to meet the most stringent requirements of the European Natural Gas Distribution industry.





Medium / small industry



Commercial users

Features	Values		
G type	G10	G16	G25
Model	HM-ICON-M16	HM-ICON- M25	HM-ICON- M40
Minimum flow rate (Q _{min})	100 dm ³ /h 3.5 scfh	160 dm ³ /h 5.6 scfh	250 dm³/h 8.8 scfh
Cyclic volume	6 dm ³ 1.3 gal	6 dm ³ 1.3 gal	8 dm ³ 1.75 gal
Maximum flow fate	16 m ³ /h 560 scfh	25 m³/h 875 scfh	40 m³/h 1400 scfh
Connections (ISO 228-1)	1" ¼ 2"	2"	2" ½
Maximum permissible error range $Q_{min} \leq Q < 0.1Q_{max}$	±3%		
Maximum permissible error range $0.1Q_{\min} \le Q \le Q_{\max}$	±1.5%		
Maximum operating pressure	up to 50 kPa up to 500 mbarg		
Ambient temperature	from -25 °C to 55 °C from -13 °F to 131 °F		
Gas temperature	from -25 °C to 55 °C from -13 °F to 131 °F		
Accuracy class	1.5		
Ingress protection	IP65 or IP66		
Metrological power supply and operating lifetime	Lithium battery; 16 years in operation + 1 year in storage		
Remote communication power supply and operating lifetime	Lithium battery; GPRS up to 8 years in operation + 1 year in storage NB-IoT up to 16 years in operation + 1 year in storage		
Remote communication interface	NB-IoT, GPRS		
Local interface	Optical interface configuration according to EN Standard 62056-21		
Communication application protocol	DLMS standard application layer protocol		
Measuring gas	Natural gas (1 st family, 2 nd family - group H, L and E - and 3 rd family according to EN 437)		
Environment classes	M1/E2		
ATEX classification	II 2G Ex h ia IIB T3 Gb		

(*) REMARK: Different functional features and/or extended temperature ranges available on request. Stated temperature ranges are the maximum for which the equipment's full performance, including accuracy, are fulfilled. Standard product may have a narrower range.

Table 1 Features



Materials and Approvals

Part	Material
Body	zinc-coated pressed steel plate
Electronic enclosure	polycarbonate

Table 2 Materials

The HM-iCON is designed to meet ISO 12213-3, 2014/32/UE MID, EN1359:2017, OIML R 137-1 & 2 and UNI/TS 11291.

The product is certified according to European Directives 2014/32/EU (MID).

The HM-iCON is also ATEX approved for installation in Zone 1 (II 2G Ex h ia IIB T3 Gb)









ISO 12213-3

EN1359:2017

OIML R137-1&2

UNI/TS 11291







MID

ATEX

RED

HM-iCON competitive advantages



Temperture and pressure integrated sensors



16+1 years metrological battery



Open communication protocol DLMS based



Up to 16 years communication battery life with NB-loT



GPRS or NB-IoT communication technology



Biomethane compatible and 20% Hydrogen blending compatible. Higher blending available on request



Advanced diagnostic