

Hydrogen Declaration



Declaration-no.: 25H2 2

Revision: A

Subject: Turbine gas meters iMTM-CT series

We Pietro Fiorentini S.p.A. with registered office in Arcugnano (VI) - Italy - Via E. Fermi n. 8/10, declare under our sole responsibility that the devices in subject are suitable for operations when the Hydrogen content in Natural Gas is ≤ 25 % by volume.

List of certifications:

EU type examination certificate n. I-2142-MI002-TG013 Technology Certificate DNV n. ESNL.213848.C.111.Rev.1

Requirements:

Maximum admissible band width of Hydrogen content in	[V/V -%]	0 to 25
Natural Gas		
Performance data (flow range, accuracy, repeatability, etc.) are		Yes
as for operation with Natural Gas without Hydrogen content		
Limits of Operating Pressure / Operating Temperature for		Yes
pressure resistance are as for operation with Natural Gas		
without Hydrogen content		
Gas tightness is as for operation with Natural Gas without		Yes
Hydrogen content		

This declaration is based on information included in standard EN ISO/IEC 80079-20-1:2019, chapter 5.2.4, and on tests performed by Pietro Fiorentini on used materials, according to international standards available today. No liability can derive from that.

This declaration only applies to products that were produced after the creation date of this manufacturer's declaration.

The use of the product is subject to country specific regulations.

Arcugnano, 09/02/2022

Franco Morosini Technical Dept.