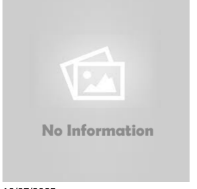
## KET-CGT-000.00



## APPLICATIONS Accounting







## Flow Meters Turbine Gas Dresser

- Does not require modifications to the system
- Easy and quick mounting
- Available in MID version
- Equipped with lubrication pump

The **KET-CGT-000** series of turbine meters are optimally suited for measuring of **non-fiscal gas** flow rates. The characteristic of these meters is represented by the interchangeability of the cartridge internal, in which are integrated turbine, bearings and transmission gears, in agreement to standard EN 12261.

TECHNICAL FEATURES	
GENERAL SPECIFICATIONS	Protection Range: IP67 Operative Temperature: -25 ÷ +65 °C Storage Temperature: Relative Humidity:
DIGITAL OUTPUTS	Channels: Pulse Voltage Output:
GAS FLOW METER	Principle of Operation: Gas velocity measurement Max Project Pressure: 20 bar Precision: Qmin = Q < Qt ± 3% & Qt = Q = Qmax ± 1,5% Material: Flanged Connections: PN 16 o ANSI 150 Calibre: 6 40 ÷ 650 Tube Diameter: Ø 50 ÷ 100 mm Standard Flow Direction: Horizontal (high - low on request) Lubrication Pump: Yes Top: With mechanical totaliser with dual pulse emitter BF
CERTIFICATIONS	Referends Standard: OIML R6, OIML R32, EN12261, EEC Approvals: Security: Metrology: