



## DEFORMABLE SIDE VOLUMETRIC GAS METER

Class G 2,5 - G 4

### Product informations

Volumetric gas meter with the ability to operate correctly in different flow rates and offer precise measurement; indeed, unlike other domestic meters, this meter is able to account for even the most significant flow rates. Equipped with integrated calibration system and valve movement system which optimizes the relation to the gas flow rate and guarantees linearity of the error curve even at low flow rates.

***Also available the cable with REED for pulse emitter.***

### Technical Features

MEASURING PRESSURE	36 MBAR
MAXIMUM CASING PRESSURE	1 BAR
METROLOGICAL APPROVALS	MID CLASS 1,5
TRANSITION CAPACITY	$Q_T$ 0,25 M <sup>3</sup> /H
MAXIMUM CAPACITY	$Q_{MAX}$ 6 M <sup>3</sup> /H
MINIMUM CAPACITY	$Q_{MIN}$ 0,016 M <sup>3</sup> /H
OPERATING PRESSURE	0 ÷ 500 MBAR



## Deformable Side Volumetric Gas Meter

<b>CYCLIC VOLUME</b>	1,2 L
<b>OPERATING TEMPERATURE</b>	- 25°C ÷ + 55°C
<b>INLET CONNECTION</b>	1 1/4" M
<b>OUTPUT CONNECTION</b>	1 1/4" M
<b>MATERIAL</b>	SHEET METAL CASE
<b>WEIGHT</b>	1,9 KG

SKU	CLASS	USE	INTERAXLE SPACING	A	B	C	D	E
50400A	G 2,5	LPG	110 MM	219 MM	204 MM	168 MM	67 MM	135 MM
50401	G 4	LPG - CH <sub>4</sub>	110 MM	219 MM	204 MM	168 MM	67 MM	135 MM

SKU	MODEL	PRICE
00000050401	VOLUMETRIC GAS METER WITH DEFORMABLE SIDE G 4 CLASS - 1" 1/4 M CONNECTIONS	€120.35 VAT EXCLUDED
00000050420	TWIN WIRE FOR G 2,5 / G 4 / G 6	€60.0 VAT EXCLUDED
0000050420Z	TWIN WIRE FOR G 2,5 / G 4	€63.0 VAT EXCLUDED



## Deformable Side Volumetric Gas Meter

