



**MISURATORI VOLUMETRICI A PARETI  
DEFORMABILI PER GAS NATURALE  
MANIFATTURATO E GPL**

**DIAPHRAGM GAS METERS FOR  
NATURAL MANUFACTURED AND LP GAS**

**G 1,6 • G 2,5 • G 4 • G 6 • G 10  
G 16 • G 25 • G 40 • G 65 • G 100**

**MISURATORI VOLUMETRICI A PARETI DEFORMABILI PER GAS NATURALE, MANIFATTURATO E GPL - G 1,6 ÷ G 4**  
**DIAPHRAGM GAS METERS FOR NATURAL, MANUFACTURED AND LP GAS - G 1,6 ÷ G 4**

Approvazione CEE 71/318 e rispondenza alle norme UNI-CIG 7987/7988 e alle raccomandazioni OIML.  
 Facilità di manutenzione e riparazione.  
 Membrane in tessuto sintetico.  
 Verniciatura epossidica catalizzata a forno.  
 Emittitore d'impulsi BF/reed (a richiesta).

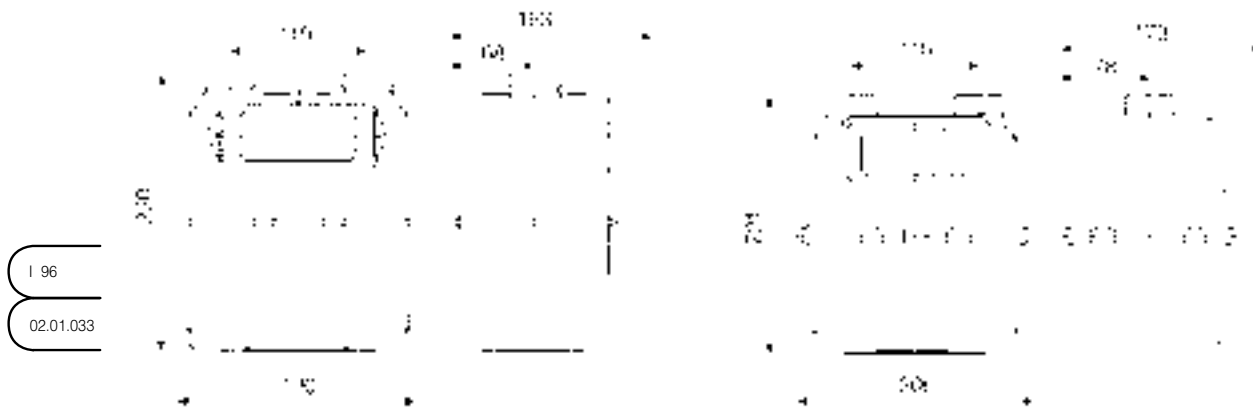
EEC 71/318 approval and compliance to UNI-CIG 7987/7988 standards and OIML regulations.  
 Easiness of maintenance and repairing.  
 Syntetich diaphragms.  
 Oven catalysed epox painting.  
 Low frequency pulser (upon request).

CASSA LAMIERA / SHEET PLATE BODY

TIPO / TYPE **LA**

CASSA ALLUMINIO / ALUMINIUM BODY

TIPO / TYPE **AL**

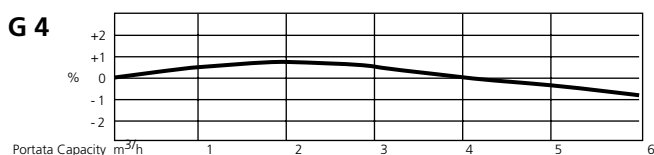
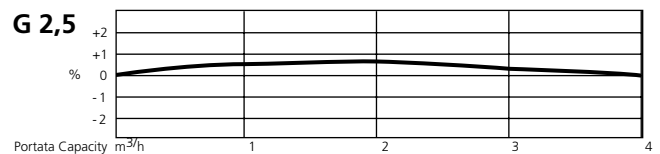
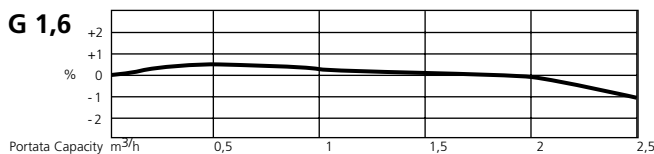


Tipo Type	Codice Code	V ciclico Cyclic Volume dm	Interassi attacchi d.b.c. connections mm. A	Attacchi Connections GAS	Portata/Capacity m <sup>3</sup> /h		P. max Max pressure bar	Peso Weight kg.
					Q min	Q max		
G 1,6 AL	CTM091210	1,2	110	1" 1/4	0,016	2,5	1,5	2,5
G 1,6 AL/GPL	CTM091110	1,2	110	1" 1/4	0,006	2,5	1,5	2,5
G 1,6 LA	CTM091220	1,2	110	1" 1/4	0,025	2,5	0,5	2,5
G 2,5 AL	CTM131212	1,2	110	1" 1/4	0,025	4	1,5	2,5
G 2,5 AL/GPL	CTM131111	1,2	110	1" 1/4	0,006	4	1,5	2,5
G 2,5 LA	CTM121120	1,2	110	1" 1/4	0,025	4	0,5	2,5
G 4 AL	CTM152211	1,2	110	1" 1/4	0,040	6	1,5	2,5
G 4 AL/GPL	CTM141111	1,2	110	1" 1/4	0,010	6	1,5	2,5
G 4 LA	CTM162221	1,2	110	1" 1/4	0,040	6	0,5	2,5

Note:  
 AL = CASSA IN ALLUMINIO PRESSOFUSO / DIE CAST ALUMINIUM CASE  
 LA = CASSA IN LAMIERA DI ACCIAIO / SHEET PLATE CASE  
 GPL = VERSIONE SPECIALE PER GAS GPL / SPECIAL MODEL FOR LP GAS

**Curve di errore**

**Error curves**



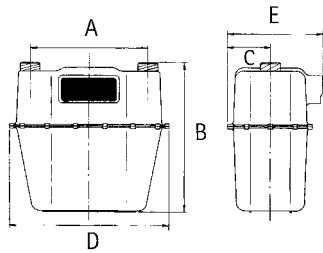
I dati riportati nel presente bollettino non sono impegnativi e possono subire modifiche suggerite dal continuo miglioramento tecnico e costruttivo.  
 Information contained herein are not binding and are subject to changes as dictated by continuous improvements in technical and design features.



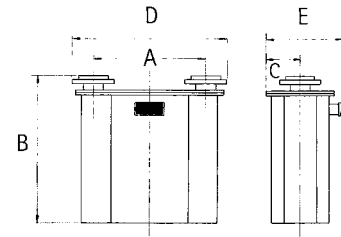
**MISURATORI VOLUMETRICI A PARETI DEFORMABILI PER GAS NATURALE, MANIFATTURATO E GPL - G 6 ÷ G 100**  
**DIAPHRAGM GAS METERS FOR NATURAL, MANUFACTURED AND LP GAS - G 6 ÷ G 100**



DISEGNO / DRAWING A



DISEGNO / DRAWING B

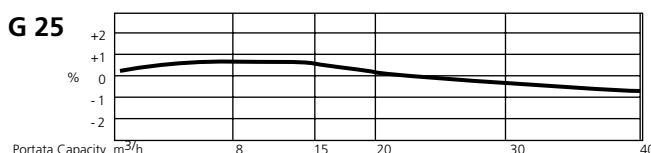
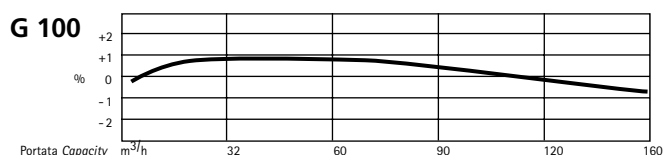
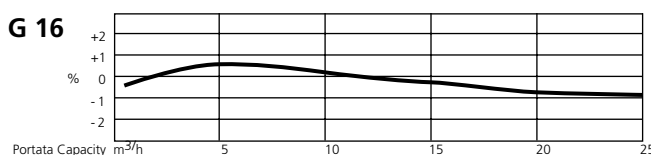
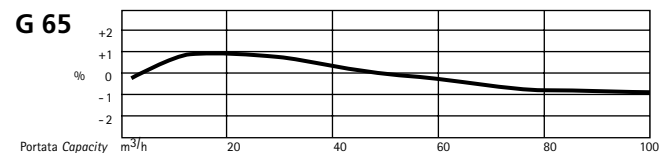
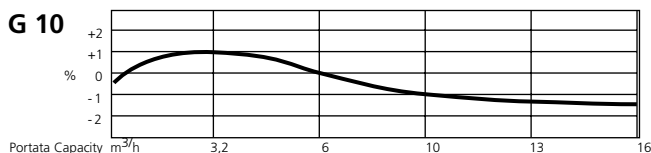
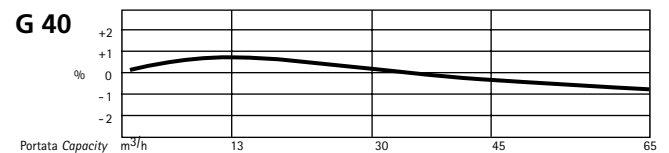
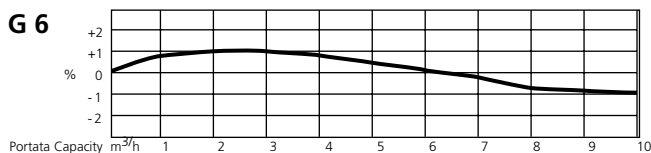


Modello Model	Codice Code	V ciclo Cyclic Volume dm	Inter. attacchi d.b.c. connect. mm. A	Attacchi Connect. GAS	Portata/Capacity m <sup>3</sup> /h		P. max Max press. bar	Dimensioni mm. Dimensions mm.				Peso Weight Kg.	Disegno Drawing
					Q min	Q max		B	C	D	E		
G 6 AL	CTM213230	5	250	1" 1/4	0,060	10	1	317,5	89	340	202	5	A
G 6 LA	CTM223220	5	250	1" 1/4	0,060	10	0,5	329	85	327	202	5	A
G 10 AL	CTM253290	6	250	1" 1/4 - 2"	0,10	16	1	366	95	355	205	5	A
G 10 LA	CTM253220	6	250	1" 1/4 - 2"	0,10	16	0,5	365	85	327	202	5	A
G 16 LA	CTM283290	10	280	2"	0,16	25	0,5	433	130	395	285	20	A
G 25 LA	CTM313290	20	335	2" 1/2	0,25	40	0,5	534	153	465	330	29	A
G 40 LA	CTM343290	30	510	DN 80	0,40	65	0,5	673	158	710	345	54	B
G 65 LA	CTM373290	60	640	DN 80	0,65	100	0,5	860	192	800	410	80	B
G 100 LA	CTM403290	120	710	DN 100	1	160	0,5	1033	245	910	510	130	B

Note:  
 AL = CASSA IN ALLUMINIO PRESSOFUSO / DIE CAST ALUMINIUM CASE  
 LA = CASSA IN LAMIERA DI ACCIAIO / SHEET PLATE CASE  
 GPL = VERSIONE SPECIALE PER GAS GPL / SPECIAL MODEL FOR LP GAS

**Curve di errore**

**Error curves**





*member of*



*fifty years of experience in gas field*

ISO 9001 registered company