



## Diaphragm Gas Meter GTG\_G2.5



### The Spec of GTG\_G4

Sort	Spec.
Maximum utility flux (m <sup>3</sup> /h)	6.0
Minimum utility flux (m <sup>3</sup> /h)	0.040
Maximum utility pressure (kPa)	10(mmH <sub>2</sub> O), 50(5000mmH <sub>2</sub> O)
DEV (dm <sup>3</sup> /Rev)	1.3
Maximum indication (m <sup>3</sup> )	99999.999
Minimum indication (dm <sup>3</sup> )	0.2
Measurement accuracy (%)	Q <sub>mins</sub> Q < 0.1Q <sub>max</sub> :±3.0%, 0.1Q <sub>max</sub> Q ≤ Q <sub>max</sub> :±1.5%
Input · Output direction	Left, Right
Input · Output distance (mm)	130
Input · Output screw thread	M34X1.5
Utility temperature	-20°C ~ +60°C
Weight (kg)	1.95
Utility gas	LNG, LPG
Accessory	Union (PT 3/4inch)

Union nut (M34XP1.5), Closed gasket , The support, Bolt



## Diaphragm Gas Meter GTG6-0/6-1/6-2



### The Spec of GTG\_G6-0 / G6-1 / G6-2

Sort	The Spec of GTG_G6-0	The Spec of GTG_G6-1	The Spec of GTG_G6-2
Maximum utility flux (m <sup>3</sup> /h)		10.0	
Minimum utility flux (m <sup>3</sup> /h)		0.060	
Maximum utility pressure (kPa)		50 (5000mmH <sub>2</sub> O)	
DEV (dm <sup>3</sup> /Rev)		2.4	
Maximum indication (m <sup>3</sup> )		99999.999	
Minimum indication (dm <sup>3</sup> )		0.2	
Measurement accuracy (%)		Q <sub>mins</sub> Q < 0.1Q <sub>max</sub> :±3.0%, 0.1Q <sub>max</sub> Q ≤ Q <sub>max</sub> :±1.5%	
Input · Output direction		Left, Right	
Input · Output distance (mm)	130	130	250
Input · Output screw thread	M34X1.5P(130mm)	PF 1 1/4" 130mm	PF 1 1/4" 250mm
Utility temperature		-20°C ~ +60°C	
Weight (kg)	2.80	2.80	3.00
Utility gas		LNG, LPG	
Accessory	Union (PT 3/4inch)	Union (PT 1inch)	Union (PT 1inch)

Union nut, Closed gasket , The support, Bolt