



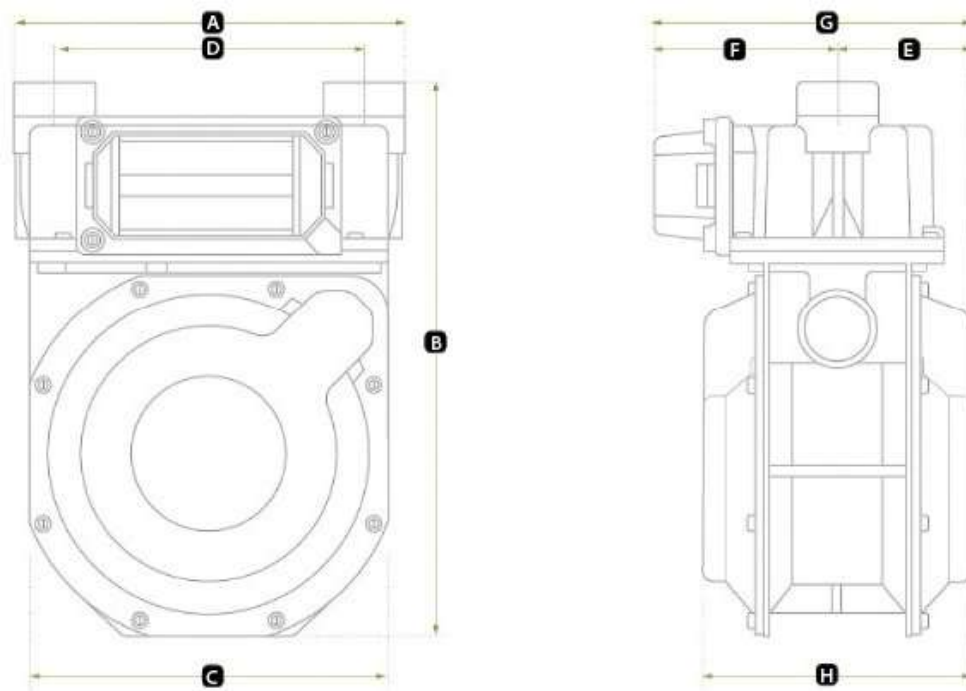
## Diaphragm Gas Meter GTG\_G1.6/G2.5



### The Spec of GTG\_G1.6 / GTG\_G2.5

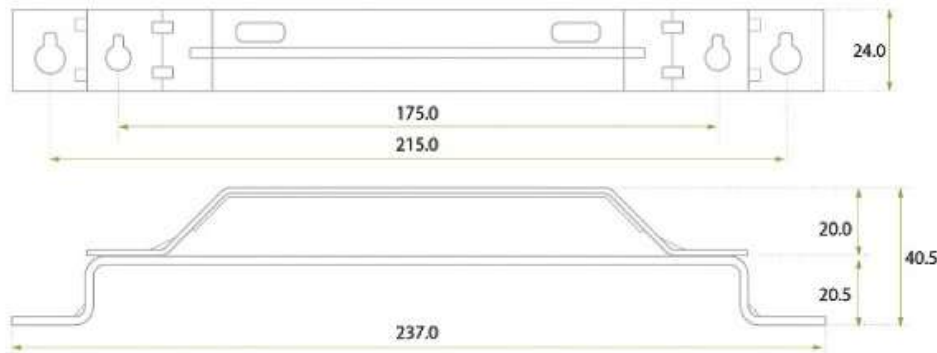
Sort	The Spec of GTG G1.6	The Spec of GTG G2.5
Maximum utility flux (m³/h)	2.5	4.0
Minimum utility flux (m³/h)	0.016	0.025
Maximum utility pressure (kPa)		100
DEV (dm³/Rev)		1.0
Maximum indication (m³)	9999.999	99999.999
Minimum indication (dm³)		0.2
Measurement accuracy (%)	$Q_{min} \leq Q < 0.1Q_{max}: \pm 3.0\%, 0.1Q_{max} \leq Q \leq Q_{max}: \pm 1.5\%$	
Input + Output direction		Left, Right
Input + Output distance (mm)		130
Input + Output screw thread		M34X1.5P
Utility temperature		-20°C ~ +60 °C
Weight (kg)		1.70
Utility gas		LNG, LPG
Accessory	Union (PT3/4inch) Union nut (M34XP1.5), Closed gasket, The support Bolt	

### An appearance flood control



	A	B	C	D	E	F	G	H
G1.6	164.0	217.9	140.0	130.0	52.4	75.5	127.9	104.8
G2.5	164.0	217.9	140.0	130.0	52.4	75.5	127.9	104.8
G4	164.0	232.8	150.4	130.0	56.5	77.5	134.0	113.0
G6-0	182.0	272.9	182.6	130.0	66.5	85.4	151.9	133.0
G6-1	182.0	272.9	182.6	130.0	66.5	85.4	151.9	133.0
G6-2	291.6	272.9	182.6	250.0	66.5	85.4	151.9	133.0

### The size to be the support



### A Union size

