

# G10 - G40 Diaphragm Gas meter



Diaphragm Gas meters have a long tradition. They are Characterize by a long service life, a large measuring Range, long term measurement stability, and maintenance -free operation.

The DMIT diaphragm gas meters offers all the advantages
Of a metering device without additional energy requirement.

# **Operating** $1 \rightarrow 16$

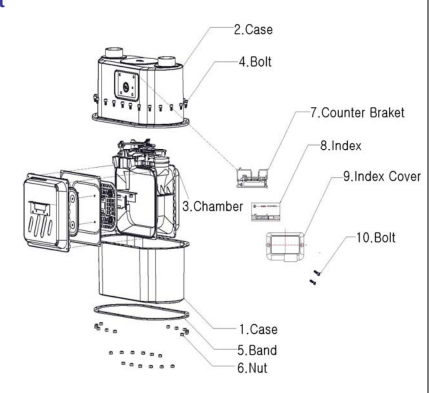
### **Required attention**

- √ 1 Before the installation,
- $\sqrt{2}$  pls remove impurities in the pipe.
- √ 3 Check the tightness of the pipe.
- √ 4 Check the inlet and outlet and install the meters horizontally
- √ 5 Do not install near the fire -related products.
- √ 6 Do not make physical impact against the products.
- √7 Open the valve slowly (inlet) for 1 minute

### **Operating**

√ measuring chambers are separated by synthetic diaphragms. The chambers are filled,
and emptied periodically as the chambers slide left and right, and the movement of the diaphragms is transferred via a gear to the crankshaft. This shaft moves the valves, which
control the gas flow. The rotations of the gear are transferred via a magnetic coupling
to the index.

### **Part List**



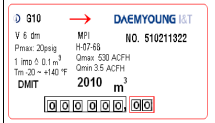
### **Characteristics**

	G10	G16	G25	G40	
Nominal Diameter (DN)	40mm		50mm	80mm	
Operating Pressure (Bar)	0.5 (1bar option)				
Cyclic Volume (dm³)	6		12	18	
Minimum Capacity (m³/h)	0.1	0.16	0.25	0.4	
Maximum Capacity (m³/h)	16	25	40	100	
T.D.R	1:160				
Error P Qmax – Qt	Within ± 1.5				
Error P Qt – Qmin	Within ± 3.0				
Using Gas	LPG, LPG, Inert Gas				
Body Material	Tinning and Aluminium Steel				
Pulser	Magnet for the pulse was installed inside.				
Approval	Korean Type Approval				



- √ Diaphragm : NBR coated Material
- √ Measuring Unit Body : PBT(G)
- √ Case : Hot-DIP coated Aluminium steel .KSD-3544 KS standard SA1E

### **Index**



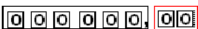
MPI : Korean Type Approval -

H-07-68 number

Company logo

m<sup>3</sup> : Unit for reading

NO. 510211322



:Serial Number

:8 digits- counter

### Certificate

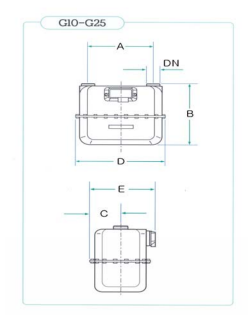
√ ISO9001 : 2009

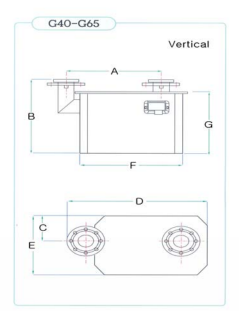


√ Korean Type approval



### **Dimension**

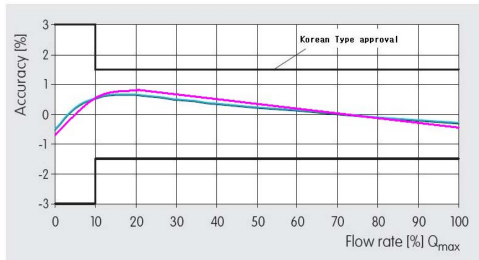




Indication	unit	G10	G16	G25	G40
Α	mm	280	280	335	510
В	mm	333	333	398	495
С	mm	119	119	143	172
D	mm	415	415	475	753
Е	mm	239	239	294	400
F	mm	-	-	-	551
G	mm	-	-	-	415
Weight	Kg	6.7(7.7)	6.7(7.7)	11(12.5)	50

√ Weight 0.5 bar (1bar)

## **Accuracy Curve**



√ G10~G25 Blue / G40~G65 Pink



Factory: Suchonri 532-1, Janganmyon Hwasungsi

Kyounggido Zip code: 445-994

Tel:82-31-358-0811 Fax:82-31-358-0095

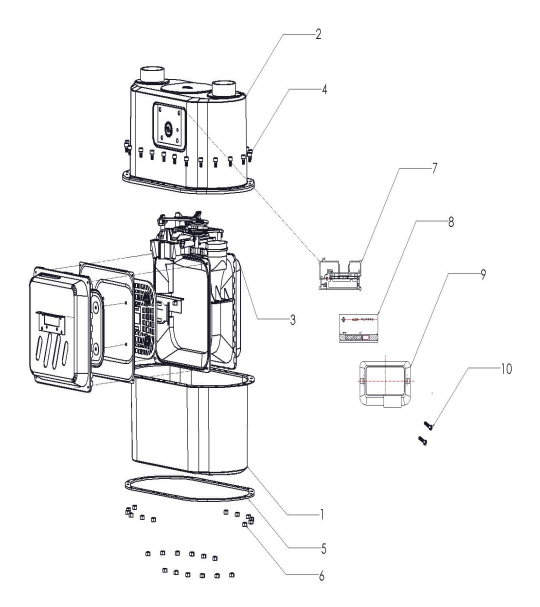
Head office: Daelung Techno Town 6-607 Gasandong 493-6

Geomchengu, Seoul, Korea Zip code: 153-774 Tel: 82-2-2108-5590~3 Fax: 82-2-2108-5594

E-mail: dmitkor@empal.com

Web: www.dmit.kr

# **Part List**



G10/16

- 1. Case (1)
- 2. Case (2)
- 3. Chamber
- 4. Bolt
- 5. Band
- 6. Nut
- 7. Counter Bracket
- 8. Index
- 9. Index Cover

10. Bolt