Type Approval No: H-06-04-4

## Certificate of Type Approval

1. Manufacturer

: GTEC INDUSTRY INC

2. Representative

: Kim, Dong-Kwan

3. Address

: 1320-10, Sindang-Dong, Dalseo-Gu, Daegu

Korea

4. Type of meter

: Diaphragm gas meter (G4)

5. Identification of certified type:

• Maximum flowerate  $(Q_{max})$ : 6 m<sup>3</sup>/h

• Transitional flowerate (Q<sub>t</sub>): 1.2 m<sup>3</sup>/h

 $\circ$  Minimum flowerate ( $Q_{max}$ ) : 0.04 m<sup>3</sup>/h

• Maximum Working pressure (Pmax): 50 kPa

• Cycle volume (V): 1.3 dm<sup>3</sup>

· Accuracy Class: 1.5

 $\circ$  The range of metering temperatures  $(t_m)$ :  $-20\,^{\circ}\mathrm{C}$   $\sim 60\,^{\circ}\mathrm{C}$ 

• Nominal internal diameter of the connecting pieces: M34×1.5

• Remote indicating device : Yes

This is to certify that the type of measuring instrument has been certified in accordance with the provision of Clause 1., Article 12 of the Law in Metrology and Clause 1., Article 13 of the enforcement decree of the said law.

23 September 2011

President

Korea Testing Certification Republic of Korea



## Test Report of Certificate

Receipt NO: 2011-003

Issuance Date: 2011 - 09 - 23

① Manufacturer	GTEC	INDUSTRY INC	② Telephone NO	0	53-585-2401
③ Representative	Kim, Dong-Kwan		4 Enterprise NO	5	03-81-69467
S Address	1320-10, Sindang-Dong, Dalseo-Gu,Daegu Korea				
© Type of Meter	Gas-Meter	⑦ Model	Diaphragm Gas Meter G4		
Appliction Type	New	Application Date	2011. 09. 15		
Test Contents	11)	Oiml R137	② Test Refort	® Result	(4) Remarks
- Omit the test report -				OK	

This test refort that the type of measuring instrument has been in accordance with the provision of Clause 1., Article 12 of the law in Metrology and Clause1., Article 13 of the enforcement of said Law.

Reporter : Park Ho Yong



Permission : Gwon Young Mun 🛨



Korea Testing Certification Republic of Korea

