

COVER LETTER Apr. 21, 2018

Certificate Holder: Integrated Gas Technologies Aps Address: Gydevang 39-41, DK-3450 AllerØd, Denmark

Your Ref. SDHL1711024309GA

Dear Customer,

We enclose Certificate No. 2531CS-0139 rev.00

This certificate applies to the product that has been tested by SGS and certified by DBIC according to our conditions for certification. We ask you to contact us in possible changes to the product (e.g. component, other construction, trade name or type changes) or to the certificate in order to let us ensure the continued validity of the certificate.

For more information on this certificate, please contact us.

Yours sincerely, SGS-CSTC Standards Technical Services Co., Ltd.



present prevention approach in writing, this document is devide the Longary schuldt in the United Control of Devide prevention of Devide prevention of the State of the State

48 /18-84188811888248823888889881288-4788288 106-7572205888 106-7572205888 4 sp.dma@sp.com

Member of the SGS Group (SGS SA)



# **MODULE B: EU TYPE-EXAMINATION – PRODUCTION TYPE**

Issued by DBI Certification, notified body No. 2531

The equipment identified below which was found to be in compliance with the essential requirements of the Regulation of Appliance burning gaseous fuels (EU) 2016/426 Annex III, 1, subject to any conditions in the description attached hereto.

Manufacturer	Integrated Gas Technologies Aps
Address	Gydevang 39-41, DK-3450 Allerød, Denmark
Type of Appliance	Low pressure LPG regulator
Trade Mark	IGT
Type/Model	A120, A121, A122, A127
Specified Standards	EN 16129:2013

The attached (description of type approval) forms part of this certificate. This certificate remains valid unless suspended or withdrawn, provided the conditions in the attached description are complied with and the equipment remains satisfactory in service.

Valid from 2018-04-21 2028-04-21

Expiry date

Signed

Name

Ken T. Olesen Responsible for evaluation

Merete Poulsen Responsible for certification decision

Issued by DBI Certification Notified Body No. 2531

Note:

This certificate will not be valid if the manufacturer makes any changes or modifications to the approved equipment, which have not been notified to, and agreed with the notified body named on this certificate.



**DBI Certification A/S** Jernholmen 12, 2650 Hvidovre Tlf.: 36 34 90 90

E-mail: info@dbicertification.dk www.dbicertification.dk

Version 2017-03-27 Page 1 of 2

## Certificate No. 2531CS-0139 rev. 00



### (Annex) **Description of Type**

#### **Product Description**

**Trade Marks** IGT Type/Model A120, A121, A122, A127

Country of destination	Category	Outlet pressure
All EU	I <sub>3B</sub>	28-30 mbar
All EU	I <sub>3B/P</sub>	29 mbar
All EU	I <sub>3P</sub>	37 mbar

#### **Technical Data**

Butane (I<sub>3B</sub>): **Inlet pressure:** 0.3 - 7.5 bar Capacity: 1.5 kg/h 0 °C - +50 °C **Temperature:** 

G52-20mm (A120), G53-21mm (A121), G54-22mm (A122), G59-27mm (A127), G61 **Inlet connection** Outlet connection H50, H51, H53

### LPG $(I_{3B/P})$ :

Inlet pressure:	0.3 – 16.0 bar
Capacity:	1.0 kg/h
Temperature:	-20 °C - +50 °C

Inlet connection G61 Outlet connection H50, H51, H53

Propane (I <sub>3P</sub> ):	
Inlet pressure:	1.0 – 16.0 bar
Capacity:	1.5 kg/h
Temperature:	-20 °C - +50 °C

**Inlet connection** G52-20mm (A120), G53-21mm (A121), G54-22mm (A122), G59-27mm (A127), G61 Outlet connection H50, H51, H53

#### Comments

#### **Technical Documentation**

SGS test report no. SDHL1711024309GA dated 2018-01-03, regarding compliance with: **Test report:** Regulation of Appliance burning gaseous fuels (EU) 2016/426. \_ \_ EN 16129:2013.

Statements: Declaration of Conformity from Integrated Gas Technologies Aps dated 2017-12-04. Risk Management Report from Integrated Gas Technologies Aps dated 2017-11-28. **End of Certificate** 

Prod. Rea. Nr. 7023

Version 2017-03-27 Page 2 of 2