

## EU Type-Examination Certificate

according to Regulation (EU) 2016/426 Article 14, section 2. on appliances burning gaseous fuels – Module B – production type

Certificate No.:	GB 003232 003	PIN:	2806DM0062
Test Report No.:	31003271 003		
Manufacturer:	<b>SRG Schulz + Rackow Gastechnik</b> Industriestrasse 11, 35075 Glac		GERMANY
Product:	LPG REGULATOR (4302)		
Identification:	<b>Model: 530-2</b> See details in Annex I		
Tested according to:	EN 16129:2013		
Countries of destination: Valid until:	AT, CH, CZ, DE, SK 07 <sup>th</sup> May 2031		St

This EU type-examination certificate refers to the abovementioned product. This is to certify that the test sample is in conformity with the essential requirements of Annex I of the Regulation. The Certificate holder / Manufacturer is entitled to use this certificate in connection with the EU declaration of conformity in accordance with the Regulation. This certificate does not imply assessment of the series production of the product. This certificate itself does not permit the affixing of CE marking followed by the identification number of the notified body.

**Certification Body** 

Date of issue: Budapest, 19<sup>th</sup> May. 2023

Sandor Endre Szabo

The CE marking may be used if all relevant and effective EU directives are complied with.



## Annex I to certificate No. GB 003232 003

Page 1/1

PIN: 2806DM0062

Model	530-2		
Appliance category	I <sub>3B/P</sub>		
Capacity (kg/h)	1.5		
Inlet pressure (bar)	0.3 - 16		
Nominal outlet pressure (mbar)	50		
Inlet connection	Type G.12-Threaded connection W21.8x1.814 LH - Hand tightened (EN 15202)		
Seal material	NBR or equivalent; or EN 549 A2/H3		
Outlet connection	H-type (H.4)		
Equipped	With pressure gauge comply with EN 837-1		

Components	Manufacturer	Model	Certificate/report
O-RING	ZHONGSHAN GOLDEN RUBBER SEALS PRODUCT CO., LTD.	Rubber for seal	Intertek test report 191012094GZU-001
Pressure gauge	TAIZHOU JIJIAINSTRUMENT&METE RCO., LTD	Y40	M.2021.201.N3805/ ATT20122100502T

## Certification history:

Date	Description
07 <sup>th</sup> May 2021	Original certification
18 <sup>th</sup> Feb. 2022	Component replacement (Diaphragm/Indicator spring/Plate)
Now	Component replacement (Diaphragm)