



Model - RABO G100.

URL:https://www.sxplc.com/model-rabo-g100

Product data sheet

Technical Data

Gas temperature -25C to +70C

Ambient temperature -25C to +70C

Storage temperature -40C to +70C

Working pressure max. 20 bar

Protection class IP 67 (for outdoor installation)

Housing Aluminum or ductile iron

MID Approval DE-12-MI002-PTB001 (PTB)

PED approval CE-0085CN0022 (DVGW Cert GmbH)

ATEX certified Explosion-proof zone 1

Medium Natural gas and various filtered non-corrosive gases

Metering accuracy class AC 1.0

Reproducibility < 0.1%

Counter S1V (standard), S1 45 readout (optional at no extra charge).

Optional at extra cost: Absolute Encoder S1D, Dual Counter S1D, Dual Counter MI-2D

Pulse outputs

- Low-frequency pulse generator IN-Sx (reed contact, standard) according to EC type examination certificate TÜV 03 ATEX 2123

- Low-frequency pulse generator IN-W11 (Wegen sensor, optional) according to EC Type Examination Certificate TÜV 01 ATEX 1776

High frequency pulse generator A1K (Namur sensor, optional) according to EC type test certificate PTB
99 ATEX 2219X

