

EC Type Examination Certificate Number: UK/ 0120/ SGS0063

Itron Metering Solutions UK Ltd

PO Box No.3, Talbot Road, Stretford, Manchester M32 0XX Instrument Identification: U16 G10 credit diaphragm gas meter

orean alapinagin gao motor

Instrument Traceable Number UK/ 0120/ SGS0063

EC Directive 2004/22/EC

on Measuring Instruments Annex B

It is certified that the manufacturer's technical design and specimen for the above instrument has been examined and, based on the evidence submitted, it is considered that the instrument conforms to the requirements of MI-002 of EC Directive 2004/22/EC.

This certificate is to be used in conjunction with a certificate covering the product verification as required in Annex D or Annex F

This certificate is valid until 16th September 2020 Issue 2

Certification is based on report number(s) MID-B-187672-U16Ra dated 9th June 2016

Notified Body Number 0120

CE 0120

Authorised Signature

SGS United Kingdom Ltd, 202B Worle Parkway, Weston-super-Mare, BS22 6WA UK t +44 (0)1934 522917 f +44 (0)1934 522137 www.sgs.com Contact Address SGS United Kingdom Ltd, Unit 10, South Industrial Estate, Bowburn, Durham, DH6 5AD UK t +44 (0)191 377 2000 f +44 (0)191 377 2020 www.sgs.com

EC Type Examination Cert.

Page 1 of 6 MID-B06E Rev 2



Approval Annex for EC Type Examination Cert. No. UK/ 0120/ SGS0063

Manufacturer	:	Itron Metering Solutions UK Ltd.		
Type of Meter(s)	:	U16		
Description of Meter	:	G10 diaphragm gas me	eter.	
Accuracy Class (es)	:	1.5	Software Version No	: Not Applicable.
Cyclic volume:		4dm ³	U6 Bill Of Materials No	 DD-030-0B (Includes Pulse Ready and Cyble indexes)
Meter Location	:	Indoor, or in suitable enclosure.	Sealing Type Location	: Embossed plastic seal. : Pulse Ready- Fitted to top of Index cover. Cyble Fitted to bottom of I ndex Cover.
Integrity of Meter	:	Inaccessible without breaking seal.	Temperature Range	: -10°C to +40°C
Range of Gases	:	Second Family Group-IIA	Maximum Operating Pressure : 75 mbar	
Flow Range	:	Qmax 16.0m ³ /h Qmin 0.1m ³ /h	Orientation	: Connection ports vertical.

The meter is approved with either the Pulse Ready or Cyble Index

Photograph Showing Complete U16 4dm³ Meter with Pulse Ready Index



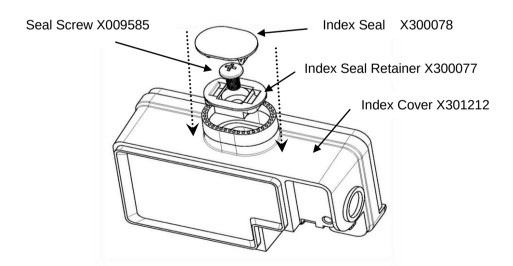


Pulse Ready Meter Index



Pulse Ready Meter Index showing blue security seal location. Meter is shown without the optional 45-0000 pulse module fitted.

Detail of Seal Location on the Pulse Ready Index





Pulse Ready Seal Detail



The Itron seal symbol and date will be heat embossed on the Index seal X300078 after the meter has been certified.



Optional Pulse Output Module 45-0000 for the Pulse Ready Index

The module provides a 10dm³ pulse VFC output which has maximum ratings of 12 V and 10ma and contains a circuit board with a normally open reed switch providing the VFC output. The module is fitted to the Index with a screw which may be covered with a seal.



UK/ 0120/ SGS0063 9th June 2016 Issue 2

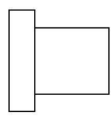
Cyble Meter Index



Detail of the Seal and its Location on the Cyble Index



Top View of Seal with the impressed Itron 'O' Symbol.



Side View of Seal



Location Hole for Metrological Seal in the Cyble Index



UK/ 0120/ SGS0063 9th June 2016 Issue 2

Approved Product Variations:

Pulse output module 45-0000 may be attached to the Pulse Ready meter index

Modifications to the meters described according to approval No.**UK/ 0120/ SGS0063** must be notified to the issuing body to confirm the meter's continuing compliance to the relevant pattern approval standard(s). Modifications to the pulse output module 45-0000 relating to the readability of the meter index and the applied load on the index, must also be agreed with the issuing body before being implemented.