

## I-GRAPHX

### Application: Bio Gas 2



XS



XPR



XPM



XPX

### Bio Gas 2

App.Note: 51505

#### Analyser:

5X0-08-26-X-00-00-X-XX

#### Components sensitivity %

- H<sub>2</sub> 0,0050
- O<sub>2</sub>/N<sub>2</sub> 0,0200
- CH<sub>4</sub> 0,0100
- CO<sub>2</sub> 0,0100
- H<sub>2</sub>S 0,0500

	I-GRAPH XS	I-GRAPH XPM	I-GRAPH XPR	I-GRAPH XPX
Order number	IG 87 00 30 - 066			
Technical Specifications				
Dimension (W x D x H)	31 x 29 x 10 cm	15 x 21 x 32.2 cm	48 x 41 x 14 cm	27 x 54 x 22 cm
Weight	3.5 kg	2.7 kg	4 kg	19 kg
Operating temperature	-20 °C up to +50° C			
Carrier gas	Argon			
Carrier gas supply	extern/mobile	external	external	external
Carrier gas ports	Vici, int. thread 10-32, tube 1/16"	Swagelok, ext. thread, tube 3mm		
Carrier gas ports optional (please ask for your request)	Vici, Swagelok, internal or external, tube 1/16", 1/8", 1/4", 3mm, 6mm			
Carrier gas pressure / regulation	3.5 bar +- 0.2 bar / internal mechanical pressure regulator			
Carrier gas consumption	approx. 5ml/min			
Sample Gas	non condensing			
Sample gas ports	Vici, int. thread 10-32, tube 1/16"	Swagelok, ext. thread ,tube 3mm		
Sample gas pressure / regulation	1.5 bar +- 0.2 bar / internal mechanical pressure regulator			
Sample gas consumption	approx. 0.5l/min via internal fast loop,			
Sample gas preparation	(optional) see option list			
Relative air humidity	< 60%			
Interface	USB or RS232	all interfaces possible (WLAN optional)		
Mechanical rating	IP44	IP44	IP44	IP 65 ATEX
Power in	24 VDC			
Power consumption	15 W average / up to max. 90 W (during injection and column conditioning)			