

DARS Ltd, 56/3 Slavy bulvar, Dnipro, Ukraine, 49126

Тел. +380-56-378-85-44, 378-85-47, http://dars.com.ua/, http://dars.dp.ua/ e-mail: dars@dars.dp.ua

Ultrasonic gas flowmeter ARG-micro



Ultrasonic gas flowmeter ARG-micro (the number in the State Register of Measurement Equipment Units is **U1711-04** in Ukraine, **31799-06** in Russia) is designed to measure the small volumetric flow rate of nonexplosive gases, including those delivered in blocks and the detection device of radiation monitoring systems of nuclear power.

ARG-micro being as the part of radiation monitoring systems complies with the stringent EMC requirements*

Excellent replacement of the rotameters!

Gas flowmeter ARG-micro widely used in radiation monitoring systems at all Ukrainian NPPs (Zaporizhzhya, Rivne, Khmelnytsky, South-Ukrainian),

the Chernobyl nuclear power plant, as well as the Russian Federation Novovoronezh and Balakovo NPP.

Specifications

•	Cellications			
	The limits of volumetric measure-	ARG-micro-0015	ARG-micro-0006	
	ment, m ³ /h (liters/min):			
	- the minimum (Q_{min})	0,063 (1)	0,0063 (0,1)	
	- the maximum (Q _{max})	6,3 (100)	0,63 (10)	

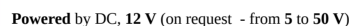


The limit of the permissible relative error for the flowmeter in measuring the

volumetric gas flow Q in the working conditions of use does not exceed:

- from 0,1Q $_{\rm max}$ to Q $_{\rm max}$: $\phantom{Q_{\rm max}}$ \pm 1 %;

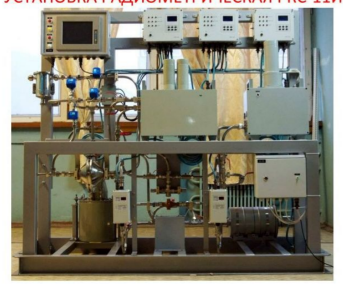
- from Q_{min} to $0.1Q_{max}$: $\pm (1 + 5 \cdot Q_{min} / Q) \%$.



Output interfaces: 2-digit display (on request – 4), the infrared port, RS-485,

4-20mA current output (on request)







^{*} IEC 61000-4-2:2001 class 3, IEC 61000-4-3:2006 class 3, IEC 61000-4-4:2004 class 3, IEC 61000-4-5:2005 class 3, IEC 61000-4-6:2006 class 3, IEC 61000-4-9:2001 class 4, IEC 61000-4-10:2001 class 4 (100 kHz, 1 MHz), IEC 61000-4-12:2006 class 3, IEC 61000-4-18:2011 class 3 (100 kHz, 1 MHz), IEC 61000-4-16:2002 class 3, EN 55022:2010 class A