ULTRASONIC FLOW METER BAMOFLONIC - PFA



- 4 instruments ND 7 to ND 20
- 4 scales, from 0.09 up to 120 L/min
- Body in PFA
- Analogue output: 0/4-20 mA
- Digital output: to configure on site

PRINCIPLE / APPLICATIONS

BAMOFLONIC – PFA is an ultrasonic flow meter based on the phase difference approach. This phase difference is directly proportional to the flow rate. It is convenient for liquids electrically conductive or not.

As no moving parts are concerned, BAMOFLONIC is mechanically reliable. Construction features reduce all dead zones along the measuring tube. Made of PFA, applications are for measuring and dosing fluids highly aggressive such as:

- Strong alkali
- Lixiviates
- Strong acids

Recommended on CIP

TECHNICAL FEATURES

Power supply: 24 V DC / 3.6 W

Outputs: (x1) Digital output for pulses, empty tube alarm,

reverse flow, dosage, min or max flow rate

(x1) Analogue output 0/4-20 mA

Input: (x1) Digital input to start a dosage

Connector: M12, Plug 5 pins

Option Cable 10 wires, shielded, 5 m long, PTFE sheathed.

Accuracy: $\pm 1\%$ of reading, ± 0.3 mm/s

Repeatability: 0.5%

Fluid: Temperature limits from 0 to +80°C

Protection: IP 65

Pipe fittings: Quick coupling connectors (flare type) & unions PFA,

PFA-C or PVDF

On request adaptors NPT thread 3/8", 1/2" 3/4", 1"

Construction: Body in PFA (Perfluoroalkoxy) and side-housing in PP

CODE NUMBERS AND REFERENCES

Code	776 008	776 011	776 016	776 021	
ND	7	10	15	20	
Range in L/min	0.096	0.324	0.960	1.2120	
Range in L/h	5.4360	181440	543600	727200	
Pressure limit	7 bar	7 bar	7 bar	7 bar	
Fitting	3/8"	1/2"	3/4"	1"	

On request: Low scale L/min: 0.03 to 6 L/min, ND 7and fitting 3/8"



22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL **Tél : (+33) 01 30 25 83 20 - Web : www.bamo.fr**Fax : (+33) 01 34 10 16 05 - E-mail : info@bamo.fr

ULTRASONIC FLOW METRE
BAMOFLONIC - PFA

DEB

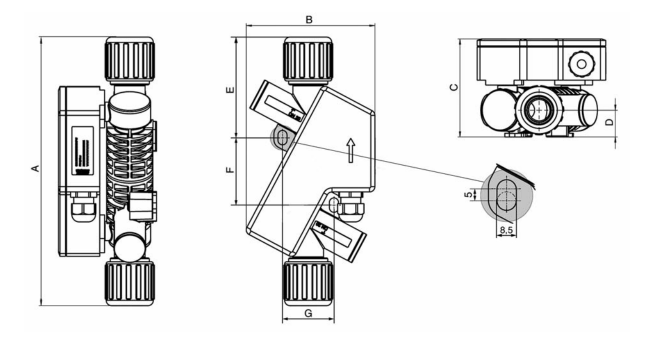
776-02/1

29-10-2014 776 l1 02 D

FLOW FEATURES

Fitting	Dimension	ND	Range [mL/s]	Range [L/min]	Kv [m³/h]	Cv [Gal/min]	
FLARE type	3/8"	7	1.5 100	0.09 6	0.70	0.82	
	1/2"	10	5.0 400	0.30 24	1.65	1.93	
	3/4"	15	15 1000	0.90 60	4.34	5.07	
	1"	20	20 2000	1.20 120	8.80	10.30	
			Low scale range [mL/s]	Low scale range [L/min]			
	3/8"	7	0.5 100	0.03 6	0.70	0.82	

DIMENSIONS



ND	Connection	A/mm	B /mm	C /mm	D /mm	E/mm	F/mm	G	Mass /g
ND 7	3/8"	218	120	79	16	77	63	48	1.3
ND 10	1/2"	219.5	120	79	16	78.5	64	48	1.3
ND 15	3/4"	227	120	82	19	82	64	48	1.3
ND 20	1"	251	120	91.5	25	94	64	48	1.6

29-10-2014



22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL **Tél : (+33) 01 30 25 83 20 - Web : www.bamo.fr** Fax : (+33) 01 34 10 16 05 - E-mail : info@bamo.fr

ULTRASONIC FLOW METRE BAMOFLONIC - PFA

776 I1 02 D

DEB

776-02/2