

The European Directive 2014/32/EU better known as Directive MID (Measuring Instruments Directive), is a community norm responding to reasons of public interest, safety and order, protection of the environment and the consumer, of levying taxes and duties and of fair trading. All these points affect directly and indirectly the daily life of citizens in many ways and require certified measuring systems

subject to legal verification.

The MID MI-005 involves measuring systems for continous and dynamic measurement of quantities of liquids other than water, among those also AdBlue®/DEF/AUS32.

The Flexbimec flow meter for AdBlue® series "MIDBlue" complies with metrological standards and requirements concerning accuracy defined in the a.m. Directive and can be used therefore as approved meters also in fiscal transactions.





MIDBlue Counter

Art.no. 2736-P

Electronic oval gears flow meter for AdBlue®, approved for fiscal transactions according to MID MI-005, Directive 2014/32/EU, with rubber protection guard, plastic control dispensing nozzle, inlet swivel in stainless steel 1/2" BSP (M), fluid flow control tube with transparent insert, rigid outlet in stainless steel, ø 16 mm, with automatic anti-drip nozzle in stainless steel.

This flow meter entirely meets the requirements of the OIML R117-1 (Dynamic measuring systems for liquids other than water) and Welmec 7.2 software guide, 2018.

	OPERATING CONDITIONS FOR THE USE	
	Fluid type	AdBlue® / AUS32
	Flow range	0.5 – 10 l/min
	Min measurable quantity	0.5
	Accuracy class	0.5 (MID MI-005 – OIML R117-1)
	Operating temperature range	- 10° C / + 40°C
	Working pressure range	1 – 4 bar
	Display resolution degree	0.005 l
	Mechanical environment category	M1
١	Electromagnetic enviroment category	E2
	·	

Conformity assessment Art. 17 modules B+D





OE.	Underlying CE norms
	Single operations data storing
€	Composition of storable sin operations data

Composition of storable single	
operations data	

erations data storing capacity

Checksum code

Protection category **Underlying CE directives**

Serial number of single dispense

cksum E57E IP 64

2004/108/CE - 2006/95/CE

CEI EN 61000-4-2 CEI EN 61000-4-2 A1

CEI EN 61000-4-2 A2 CEI EN 61000-4-3

2000 dispenses

- Year of dispense
- Month and day of dispense
- Time of dispense Dispensed quantity of single
- operation Absolute total of dispensed *<u>auantities</u>*