

Turbine flow meter that features high precision performance for the measurement of AdBlue® for private use. The software enables full control of dispensing system thanks to the various functions featured. Applicable on motor pumps or for gravity. AdBlue® delivery filter complete with 20 µ cartridge and key. The filter headboard comes with a button for air discharge.



**Art. 099-5124-000 Digital turbine flow meter for AdBlue® MEC 24**

**Min-max flow rate 5-120 l/min**

6 digits totalizer (non-resettable)

6 digits partial (resettable)

Allowed fluids: AdBlue®, anti-freeze, windscreen



**Art. 099-5170-040 Electronic pulsed flow meter for AdBlue® MGI-40**

PVC body

Min-max flow rate 4-40 l/min

Inlet-outlet connection F1"



**Art. 099-5240-020 AdBlue® transparent delivery filter**

Flow rate 60 l/min

Inlet-outlet connection F1"

Filtering capacity **20 µ**

Complete with key



**Art. 099-5241-020 Cartridge for AdBlue® polypropylene filter**

For filter 60 l/min

Filtering capacity **20 µ**

Ref.	Flow rate	Pressure	Accuracy	Inlet-outlet	Weight	Packaging
	l/min	bar	%	BSPG	Kg	mm

<b>099-5124-000</b>	<b>5-120</b>	10	+/- 1	F 1" - F 1"	0,35	100X100X60
<b>099-5170-040</b>	<b>4-40</b>	10	+/- 0,8	F 1" - F 1"	1,00	159X100X141

Ref.	filter capacity	Fluid	Flow rate	Inlet-outlet	Weight	Packaging
	µ	Type	l/min	BSPG	Kg	mm

<b>099-5240-020</b>	<b>20</b>	AdBlue®	60	F 1" - F 1"	1,00	150X245X165
---------------------	-----------	---------	----	-------------	------	-------------

<b>099-5241-020</b>	<b>20</b>	AdBlue®	-	-	0,06	Ø60Xh.126mm
---------------------	-----------	---------	---	---	------	-------------