

Dispensing kits for AdBlue®/ DEF/AUS32 equipped with flow meter **approved according to MID MI-005**, automatic air separator kit (suitable to separate the air eventually present in the suction line) and pulsation dumper **approved according to OIML R117-1**.

The dispensing kits for AdBlue® comply with all metrological standards and requirements concerning accuracy defined in the **Directive 2014/32/EU** and can be used therefore as approved dispensing kits also in fiscal transactions.

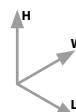
The following kits include a wall bracket suitable for wall- or tank installation.

Art.no. 6752MID

Encased dispensing kit for AdBlue®, composed of pneumatic 1:1 – piston pump, art.no. 1045, with wetted parts in stainless steel and plastic, air separator kit, patented, **approved according to OIML R117-1**, art.no. 1150, pump pulsation damper, pressure regulator and air filter with moisture separator, art.no. 7180, 3 m – EPDM delivery hose \varnothing 1/2" and electronic oval gears flow meter for AdBlue®, with control dispensing nozzle and rigid outlet \varnothing 16 mm, **approved for fiscal transactions according to MID MI-005, Directive 2014/32/EU**.



Art. no.	Compressed air supply	Max outlet pressure	Max. delivery	Weight	Dimensions (LxWxH) (mm)
6752MID	2-4 bar	4 bar	10 l/min	12 kg	400x370x250



The preset pressure and delivery values are self-limiting in order to fully comply with the requirements of the type approval.

Art.no. 6730MID

Encased dispensing kit for AdBlue®, composed of 230 VAC – 250 W selfpriming electric gear pump, art.no. 6132, with pump body in stainless steel and gears in KEVLAR®, air separator kit, patented, **approved according to OIML R117-1**, art.no. 1152, pump pulsation damper, pressure switch, 3 m – EPDM delivery hose \varnothing 1/2", EPDM - suction hose \varnothing 1/2" with special adapter for connection to the bottom valve of the tank and electronic oval gears flow meter for AdBlue®, **approved for fiscal transactions according to MID MI-005, Directive 2014/32/EU**.

Art.no. 6731MID

Same kit as art.no. 6730MID, but with 12 VDC – selfpriming, electric pump, art.no. 1052, and air separator kit, patented, **approved according to OIML R117-1**, art.no. 1151.

On demand:

- dispensing kits art.nos. 6730MID and 6731MID can also be supplied with a suction hose and SEC/CDS - suction coupling instead of suction hose \varnothing 1/2" with special adapter for connection to the bottom valve of the tank;
- thermal printer (art. no. 8854), required for printing a ticket of each individual dispense.



Art. no.	Voltage	Current drain	Power	Outlet pressure	Max. delivery	Weight	Dimensions (LxWxH) (mm)
6730MID	230 VAC - 50 Hz	5.3 A	550 W	4 bar	10 l/min	13 kg	400x370x250
6731MID	12 VDC	6 A				10 kg	



The preset pressure and delivery values are self-limiting in order to fully comply with the requirements of the type approval.