

Speedy Blue MID

Mobile dispensing kit for AdBlue®, composed of 12 VDC – selfpriming, electric pump in stainless steel, art.no. 1052, air separator kit, patented, **approved according to OIML R117-1** in stainless steel, art.no. 1151, pump pulsation damper, pressure switch, EPDM - connecting hose \varnothing 1/2" for connection pump – suction tube, plastic suction tube with non-return foot valve and bung adapter for fixation on drum, electronic oval gears flow meter for AdBlue®, **approved for fiscal transactions according to MID MI-005, directive 2014/32/EU**, art.no. 2739, thermal printer for printing a ticket of each individual dispense, 2 m – EPDM delivery hose \varnothing 1/2" and automatic shut-off dispensing nozzle for AdBlue®, art.no. 6729.

The unit is completely autonomous thanks to an included 12 VDC high performance battery.



High-precision, electronic oval gears flow meter approved for fiscal transactions according to **MID MI-005, Directive 2014/32 / EU**.

Displays all the data of each single dispense (quantity, date/time, progressive number) and records up to 2000 data, which are easily accessible in case of subsequent checks.



System key switch to prevent unauthorized dispenses.

Emergency button.

Battery charge indicator.

Thermal printer, performs the printing of individual reports of all the data at the end of each dispense.

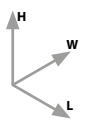
Systems for AdBlue®

Conformity assessment Art. 17 module **B+D**



Type Approval MID 156_B_1 - rev. 0

Art. no.	Suitable for drums of	Max. delivery	Max outlet pressure	Voltage	Current drain	Weight	Dimensions (LxWxH) (mm)
6786MID	200 l	10 l/min	4 bar	12 VDC	36 A	96 kg	650 x 900 x 1150
6787MID	60 l					90 kg	450 x 720 x 1050



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