INTERNAL FILLING STATION FOR AdBlue® ISSUE



- Practical solution for AdBlue[®] refuelling in manufacturing and service plants, civil engineering and agriculture.
- Urea solution (AdBlue[®]) is not a dangerous material. Its transport is not subject to ADR, therefore containers do not have to be certificated.
- Offer of wide range of pumping systems from 200 l barrels up to 1,000 l IBC container. On request we can offer a solution with capacity up to 30,000 l.
- Pumping systems are equipped with special pumps being chemically resistant to AdBlue[®] liquid.

Pumping set for AdBlue[®]

- Keenly priced and user-friendly solution.
- Rotary pump with low consumption.
- Submersible self-sucking pump for the tank bottom.
- Compact light structure.
- Usage for AdBlue[®].
- 4 m delivery hose with automatic delivery nozzle.
- Delivery 25 l/min.





Bracket with pumping system **V**



- Systems equipped with self-suction membrane pump with a delivery of 30 l/m, 230 V with 6 metre delivery hose, suction hose with a connecting adapter. Everything completely mounted on stainless brackets. Automatic delivery nozzle with a draining pocket is a part of delivery.

- This set does not include a plastic barrel.



TYPE	NAME	DIMENSIONS (mm)	POWER	Delivery
7386	Pump	Ø 56 x 160	12 V	valve
7387	CENTRI		12 V / (power pack for 230 V)	automat

Pumping system for barrels **v** with a truck

Type: 7207 Fasy handling Flowmeter for AdBlue® Type: 7208

- Pumping set can be equipped additionally with a flowmeter for additional charge.
- It measures in the range 6–100 l/min with a connecting elbow 90° for direct connection to the pump.



TYPE	NAME	OUTPUT (I/min)	WEIGHT (kg)	DIMENSIONS w x d x h (mm)
7206	Bracket with pumping system for AdBlue® for 200 l barrels	30	14	480 x 370 x 265
7207	Mobile pumping system for AdBlue [®] for 200 l barrels	30	39	107 x 700 x 300
7208	Flowmeter for AdBlue®	6–100	0.5	170 x 130 x 80