

AdBlue® (Diesel Exhaust Fluid (DEF)) is a solution of synthetically produced urea in de-mineralized water which is used to reduce the emissions of nitrogen oxides from the exhaust systems of diesel vehicles. The average consumption of AdBlue® is approx. 5 % of the diesel consumption. It is injected into the exhaust system of heavy diesel vehicles constructed according to norm EURO VI. These vehicles are equipped with a dedicated AdBlue® tank which requires special equipment for the refilling.



Art.no. **5496**

Lever action pump in stainless steel, gaskets in PTFE, suitable for the use in drums or in 1000 l – IBC – tanks, with 4 m – delivery hose, rigid dispensing outlet and bung adapter for fixation on drum or tank. Delivery 8 l/min.

Art.no. **03 5496**  
Bung adapter 2"/60x2 for AdBlue® drums and tanks.



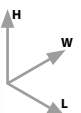
Art. no.	Delivery/stroke	Delivery	Diameter bung adapter	Connection thread	Weight
<b>5496</b>	0.13 l	8 l/min	60 x 2	3/4" BSP (M)	2 Kg



Art.no **5495 RINOX 95**

Lever action, single acting drum pump in stainless steel, delivery 8 l/min, with curved rigid outlet, bung adapter for the fixation on drum and gaskets in PTFE.

Art. no.	Delivery/min	Delivery/stroke	Length suction tube	Weight	Dimensions (LxWxH) (mm)
<b>5495</b>	8 l/min	0,13 l	1000 mm	2 Kg	410x80x1350



Systems for AdBlue®



Art.no. **5493**

Lever action polypropylene pump, suitable for the use in drums, with 2 m – PVC delivery hose, rigid dispensing outlet and bung adapter for fixation on drum or tank.

Art. no.	Delivery/stroke	Delivery	Diameter bung adapter	Connection thread	Weight
<b>5493</b>	0.5 l	12 l/min	60 x 2	2" BSP (M)	1.6 kg