

AdBlue®/DEF/AUS32 ELECTRIC DISPENSING KITS



Art. no. 6745

Electric AdBlue® dispensing kit, composed of 230 VAC – electric pump (art. no. 6160) with body in stainless steel and rotor in special rubber, delivery 25 l/min, suitable for the use in 1000 l – IBC – tanks, with bung adapter, metal mounting frame with gun holder, plastic suction tube, length 1100 mm with 0.8 m - connection hose to pump, 3 m – EPDM delivery hose 1/2" and electronic oval gears flow meter for AdBlue®, with control gun and rigid outlet Ø 16 mm (art. no. 2735).

Art. no. 6745/200

Same kit as art. no. 6745, but with suitable components for the use with 208 I – plastic drums.



Art. no. **6745/60**

Same kit as art. no. 6745, but with suitable components for the use with 60 l – plastic drums.

Art. no.	Voltage	Current drain	Rpm	Power	Outlet pressure	Delivery	Weight
6745	230 VAC – 50 Hz	5.3 A	1360	0.75 Kw	4 bar	25 l/min	22 kg
6745/200	230 VAC – 50 Hz	5.3 A	1360	0.75 Kw	4 bar	25 l/min	22 kg
6745/60	230 VAC – 50 Hz	5.3 A	1360	0.75 Kw	4 bar	25 l/min	22 kg

Art. no. **6745**/200 Art. no. **6745/200** Art. no. **6745/60**

Art. no. **6744**



Art. no. **6744**

Electric AdBlue® dispensing kit, composed of 230 VAC – electric pump (art. no. 6160) with body in stainless steel and rotor in special rubber, delivery 25 l/min, suitable for the use in 1000 l – IBC – tanks, with bung adapter, metal mounting frame with gun holder, plastic suction tube, length 1100 mm with 0.8 m - connection hose to pump, automatic rewind, spring – driven hose reel, adjustable arms series, in stainless steel, with 15 m – EPDM delivery hose 1/2" and electronic oval gears flow meter for AdBlue®, with control gun and rigid outlet ø 16 mm.

Art. no. **6743**

Same kit as art. no. 6744, but with automatic dispensing nozzle for AdBlue® instead of manual dispensing nozzle with electronic flow meter.



ı	Art. no.	Voltage	Current drain	Rpm	Power	Outlet pressure	Delivery	Weight
ı	6744	230 VAC – 50 Hz	5.3 A	1360	0.75 Kw	4 bar	25 l/min	48 kg
ı	6743	230 VAC – 50 Hz	5.3 A	1360	0.75 Kw	4 bar	25 l/min	48 kg

Pag. 167 AdBlue®