

FLACObLue60



• Trolley	Made of powder-coated galvanized steel, designed for 60 litre barrel, with 2 runner and 2 swivel castors, parking brake, filling nozzle holder, exchangeable service-module
• Dimensions	approx. 780 × 580 × 965 mm (L × W × H)
• Empty weight	approx. 48 kg incl. barrel
• Suction connection	CDS adapter for connecting to a large conventional container and for standard containers with CDS-connection (210-litre-drums, 1000-litre-IBC)
• Feed pump	Self-priming, electric diaphragm pump with pressure switch; system flow rate up to 7 litre/min
• Power supply	Leak-proof gel battery with electronic battery charger
• Display	Digital display for tank volume, delivery and total quantities; battery charge level display
• Filling nozzle	Quad sensor-controlled automatic filling nozzle FLACO ZV10.2A with foolproof adapter, LED ready light and swivel joint or sensor-controlled automatic filling nozzle FLACO ZV10.2S with foolproof screw adapter to the AdBlue®-tank filler neck (according to ISO 22241-5), swivel joint
• Power supply line	Wall wart with interchangeable adapter plugs, 1,500 mm long
• Delivery hose	approx. 2,000 mm long
• Temperature range	0 to +30 °C

FLACObLue60 with filling nozzle ZV10.2A, calibrated only version

Article no.

With integrated filling system

1 40 603 076



FLACObLue60 with filling nozzle ZV10.2S, calibrated only version

Article no.

For external filling system

40 603 077



The FLACObLue60 is equipped with a Servicemodule, which includes the pump assembly, the controller and the filling nozzle. Due to this easy-to-remove and -install Servicemodule it is not necessary to return in the whole unit in cases of warranty claims or repairs.

FLACObLue60 with filling nozzle ZV10.2A, calibrated only version

Article no.

With integrated filling system

40 603 095



The FLACObLue e-units are not equipped with a Servicemodule. For warranty claims or repair cases, the whole unit has to be returned.

Other versions available on request.

Changes reserved, figures are similar, dimensions and weights are approx. specifications!