



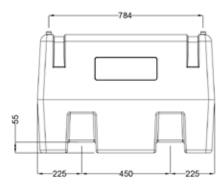


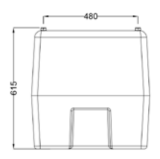
Ref.	Descrip.	Flow meter	Voltage	Power	Inlet- outlet	Conn. hose	Nozzle	Cable L.mt	Flow meter	Wei- ght	Packaging
		l/min	AC V/Hz DC Volt	W	BSPG	Ø		4		kg	mm

097-6220-012	Tank 220 I	34	12	200	3/4"-3/4"	19X29	Aut.AD80	4	NO	24,00	910X600X620
097-6221-012	Tank 220 I	34	12	200	3/4"-3/4"	19X29	Aut.AD80	4	YES	24,50	910X600X620

097-6220-024	Tank 220 I	34	24	336	3/4"-3/4"	19X29	Aut.AD80	4	NO	24,00	910X600X620
097-6221-024	Tank 220 I	34	24	336	3/4"-3/4"	19X29	Aut.AD80	4	YES	24,50	910X600X620

PUMP DUTY CYCLE min: S2 20







Rigid polyethylene tank for AdBlue® transport for non-commercial use, with built-in transfer unit consisting of rotary vane self-priming pump available in various voltages (12-24V). Delivery hose ø 19 mm 4 m lenght and automatic nozzle. The system is available at 220 liters and can be integrated with digital flow meter. The tank is equipped with 2" filling plug with pressurizing/depressurizing relief valve. See ADR Regulations at page 180.



"AdBlue® Tank 220" series composed by:

Art. 097-6220-000 Tank 220 I without pumps



Art. 098-6500-012 Electric diaphragm pump for AdBlue® 12V 34 I/min cable 4 m lenght with pincers

Art. 098-6500-024 Electric diaphragm pump forAdBlue® 24V 34 I/min cable 4 m lenght with pincers



Art. 099-5124-000 Digital flow meter MEC 24 min-max flow rate 5-120 l/min.



Art. 909-0500-040 Antistatic hose EPDM 20 bar G 3/4" 4 m lenght (19x29)



Art. 099-5210-000 Automatic stainless steel nozzle "AD80" Flow rate 80 I/min







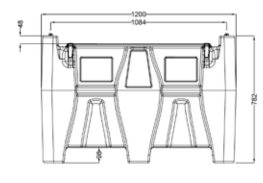


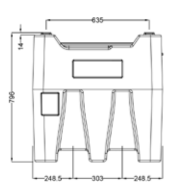
Ref.	Descrip.	Flow rate	Voltage	Power	Inlet- outlet	Conn. hose	Nozzle	Cable L.mt	Flow meter	Wei- ght	Packaging
		l/min	AC V/Hz DC Volt	W	BSPG	Ø	P	4		kg	mm

097-6440-012	Tank 440 I	34	12	200	3/4"-3/4"	19X29	Aut.AD80	4	NO	52,00	1200X800X785
097-6441-012	Tank 440 I	34	12	200	3/4"-3/4"	19X29	Aut.AD80	4	YES	52,50	1200X800X785

097-6440-024	Tank 440 I	34	24	336	3/4"-3/4"	19X29	Aut.AD80	4	NO	52,00	1200X800X785
097-6441-024	Tank 440 I	34	24	336	3/4"-3/4"	19X29	Aut.AD80	4	YES	52,50	1200X800X785

PUMP DUTY CYCLE min: S2 20







Rigid polyethylene tank for AdBlue® transport for non-commercial use, with built-in transfer unit consisting of rotary vane self-priming pump available in various voltages (12-24V). Delivery hose ø 19 mm 4 m lenght and automatic nozzle. The system is available at 440 liters and can be integrated with digital flow meter. The tank is equipped with 2" filling plug with pressurizing/depressurizing relief valve. See ADR Regulations at page 180.

"AdBlue® Tank 440" series composed by:



Art. 097-6440-000 Tank 440 I without pumps



- Art. 098-6500-012 Electric diaphragm pump for AdBlue® 12V 34 I/min cable 4 m lenght with pincers
- Art. 098-6500-024 Electric diaphragm pump for AdBlue® 24V 34 l/min cable 4 m lenght with pincers



Art. 099-5124-000 Digital flow meter MEC 24 min-max flow rate min-max 5-120 l/min.



Art. 909-0500-040 Antistatic hose EPDM 20 bar G 3/4" 4 m lenght (19x29)



Art. 099-5210-000 Automatic stainless steel nozzle "AD80" Flow rate 80 I/min



Art. 092-6000-220 Probe for tank 330 | - 440 |