



DIESEL-AdBlue® TANK

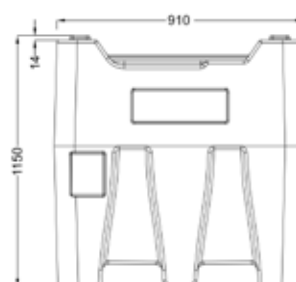
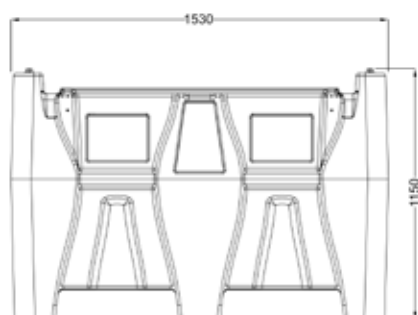
AdBlue® “Diesel-AdBlue® Tank 900+100”



Ref.	Descrip.	Liquid	Flow rate	Voltage	Power	Inlet-outlet	Conn. hose	Nozzle	Flow meter	Duty cycle	Weight	Packaging
			l/min	AC V./Hz DC Volt	W	BSPG	Ø			min	kg	mm

	900 l	Diesel	60	12	336	F1"-F1"	20	Aut.PA60	NO	40	113,60	1530X910X1150
090-6900-012	Tank 900 + 100											
	100 l	AdBlue®	15	12	26		19	Man.AD90	NO	-		

	900 l	Diesel	60	12	336	F1"-F1"	20	Aut.PA60	YES	40	114,00	1530X910X1150
090-6901-012	Tank 900 + 100											
	100 l	AdBlue®	15	12	26		19	Man.AD90	NO	-		



DIESEL-AdBlue® TANK

AdBlue® “Diesel-AdBlue® Tank 900+100”

Combined tank for Diesel and AdBlue® transport for private use in partial exemption paragraph 1.1.3.6 ADR (see ADR Regulation at page 180). Made of polyethylene with reinforced lockable lid. Diesel compartment with 2” aluminium filling plug and integrated 3 effects safety valve, internal breakwater bulkheads are integrated to grant the maximum security during the transport. AdBlue® compartment with 2” polyethylene plug. Complete with tank level indicator and suction filter only for Diesel compartment. The tank is provided with chamfers to be lifted when it is full and grips to be lifted when empty. It is equipped with slots for positioning the fastening belts at the support base. Diesel and AdBlue® compartments are supplied with 4 m long cable with pincers for the connection to the power battery supply.

“Diesel-AdBlue® Tank” series composed by:



Art. 090-6900-000 Only 900 l Tank + 100 l without pump



Art. 091-5081-060 12V Pump - power cable (sec. 4 mmq, 4 m lenght) with pincers and fuse - 60 l/min



Art. 098-6000-012 AdBlue® submerged pump 12V-15 l/min power cable (sec.2,5 mmq. 4 m lenght) with pincers and fuse



Art. 092-5124-000 Digital turbine flow meter MEC 24 min/max flow rate 7/120 l/min



Art. 908-0516-060 Connection hose ø 20 mm M-M 1” 6 m lenght for diesel



Art. 909-0500-060 Delivery hose EPDM ø 19x29 mm M-M 6 m lenght for AdBlue®



Art. 099-5199-000 Manual plastic nozzle “AD90” Flow rate 90 l/min



Art. 093-5210-000 Automatic nozzle PA60 Flow rate 70 l/min