



AdBlue[®] mobile dispenser AT02/LC/C series



AdBlue® mobile single dispenser with flow rate from 2 to 10 l/min.

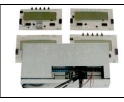
The AT30/LV/U dispenser is achieved with housing in steel AISI 304, internal piping in AISI 316, group electronic measurement with no moving parts, Elaflex delivery hose for AdBlue[®] and is complete with pump and tank with a capacity of 50 I.

The dispenser ensures high quality and reliability, as the result of a consolidated experience and continuous technological updating.

Conforms to the requirements of ISO22241.

AdBlue® is a registered trademark of the VDA (Verband der Automobilindustrie)

BROCHURE _ CODE ATD06319 Rev. 0 - 12/19



Electronic head made by Coptron. It has indicators with 25 mm high digits, LED backlit, electromechanical 7-digit totalizer and electronic 7-digit volume with 2 decimals. It has correct pulse output for remotization, connection to a host via serial line, WiFi devices or GPRS modems, stock management produced by a probe with continuous measurement and low levels. It is designed for product temperature compensation (-10 +40) as per API-STM-IP table 53B.

Electronic meter.	
Technical specifications	
Max operating pressure	6 bar
Accuracy	± 0,5
Fluid contact materials	AISI 316, PFA

Self-priming pump for AdBlue[®].

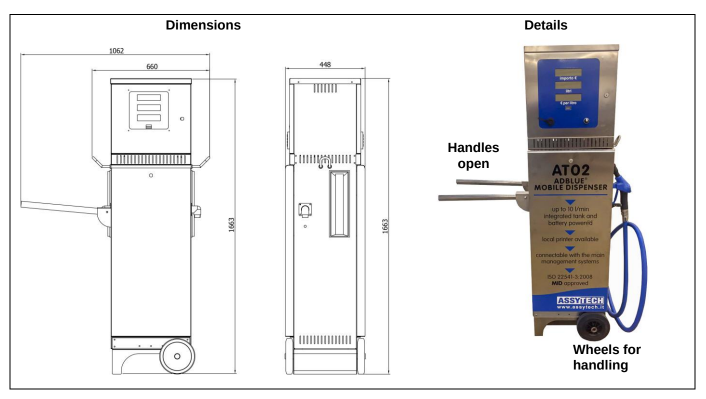
een p	
Technical specificat	tion
Power supply	24 VDC
Flow rate	11 l/min
Max pressure	1,6 bar
	Technical specificat Power supply Flow rate

Characteristics

Structure	AISI 304 stainless steel	
Internal pipes	AISI 316 stainless steel	
Delivery hose	Elaflex for AdBlue®	
Delivery nozzle	Elaflex ZVA AdBlue [®] LV automatic type for light vehicles	
Computing head	CPTH02, with backlit LCD display, 6 digit height 1"	
Accuracy	± 0,5% (MID Compliant)	
Heater	150 W (optional)	
Flow rate	2÷10 l/min (ZVA LV)	
Tank capacity	50 liters	
Ambient temperature	Ambient temperature -25°C ÷ +55°C (for temperatures below -10 ° C the additional heater kit is requir	
Marking	Marking CE-M EU Type Approval No. T10821 (MID 2014/32/UE)	



CE-M EU Type Approval No. T10821 (MID 2014/32/UE)



Standard code: AT02/LCC110ANMCM (One-side comptometric. B=Two-side, V=volumetric)

Specification subject to change without notice

