# **ASSYTECH** AdBlue<sup>®</sup> dispenser AT30/U series

# DESCRIPTION

AdBlue® dispenser with flow rate from 2 to 40 l/min, available in single, alternate or double version.

The AT30/U dispenser is achieved with housing in steel AISI 304, internal piping in AISI 316 and group electronic measurement with no moving parts. The dispenser ensures high quality and reliability, as the result of a consolidated experience and continuous technological updating.

È conforme ai requisiti della norma ISO22241.

### MAIN CHARACTERISTICS

- Flow rate up to 40 l/min
- Volumetric or comptometric for use in relation to third parties
- Maintenance-free LED backlit display
- Single or two-sides display
- Non-resettable electronic and electromechanical totalizer
- MID electronic meter without moving parts
- Designed for operation at temperatures below -20°C

## AMBIENT

External





TECHNICAL CHARACTERISTICS				
Structure	Stainless steel			
Internal pipes	AISI 316 stainless steel			
Delivery hose	Elaflex for AdBlue®			
Delivery nozzle	Elaflex ZVA AdBlue® LV automatic type for light vehicles, ZVA AdBlue® HV automatic type for heavy vehicles			
Computing head	CPTH02, with backlit LCD display, 6 digit height 1"			
Accuracy	± 0,5% (MID Compliant)			
Heater	150 W (Included)			
Flow rate	2÷10 l/min (light vehicles), 4÷40 l/min (heavy vehicles)			
Ambient temperature	-10°C ÷ +40°C (for temperatures below -10 ° C the additional her ater kit is required)			
Dimensions (LXPXH)	695X720X1677 mm			
Marking	CE-M EU Type Approval No. T10821 (MID 2014/32/UE)			

POSSIBLE CONFIGURATIONS					
CODE	Flow rate	Hydraulics	Version	Display*	
AT30U810AMCM	10 l/min	Single	Single side	Comptometric	
AT30U820AMCM	40 l/min	Single	Single side	Comptometric	
AT30U912AMCM	10/40 l/min	Alternate	Single side	Comptometric	
AT30U912ABCM	10/40 l/min	Alternate	Two-sides	Comptometric	
AT30U812ABCM	10/40 l/min	Standard	Two-sides	Comptometric	
AT30U922ABCM	40/40 l/min	Alternate	Two-sides	Comptometric	
AT30U822ABCM	40/40 l/min	Standard	Two-sides	Comptometric	

\*display also available in volumetric version

Specifica soggetta a modifiche senza preavviso

