



# Tank dispenser Twin series

These tanks with associated dispenser are made with a small width to be installed directly on the supply island.

It is possible to integrate the dispensers of the main manufacturers.



### Tank capacity:

- 1350 LITERS
- 2000 LITERS
- 3000 LITERS
- 4000 LITERS
- 5000 LITERS

### **VERSIONS**

- /P: predisposition for dispenser
- /M: mounted dispenser provided by Assytech
- /C: mounted dispenser supplied by the customer

TECHNICAL CHARACTERISTICS						
Supporting structure	Galvanized FE430B steel without welding					
Walls and roofing	Insulated panels containing foam layer of self-extinguishing, double-walled polyurethane resins, in pre-painted steel. White color Thickness: 25 mm					
Handling	By forklift, with empty tank					
Tank material	High density linear polyethylene or stainless steel (on request)					
Tank capacity	1350 l	2000 l	3000 l	4000 l	5000 l	
Dimensions (*)	0,90x3,74 H1,95 m	0,90x3,74 H1,95 m	1,00x3,89 H2,25 m	1,17x4,08 H2,25 m	1,50x4,08 H2,25 m	
Level indicator	Indication of content (in cm and liters)					
Delivery pump	Parts in contact with the product in stainless steel					
Weight (/EA)	40 ÷ 50 l/min					
Power supply	230 VAC single phase					
Maximum current (In)	Max 3 KW					
Pump motor power supply	230 VAC 0,74 KW					
Heating	230 VAC 1200 W					
Ventilation	230 VAC 60 W					
Electronics	24 VAC 50 W					
Operating temperature	-10°C ÷ +40°C (-20°C ÷ +60°C on request)					

AT02/LCU DISPENSER (if present)				
Delivery flow rate	2÷40 l/min			
Measurement accuracy	± 1,5 % GE version; ± 0,5% MID EC version			
Computing head	CPTH02			
System interface	Serial or parallel (see option)			
Indicator	6-digit height 1" backlit display			
Totalizer	Electronic and electromechanical non-resettable type, 7 digits			
Delivery nozzle	Elaflex automatic type ZVA AdBlue® HV for heavy vehicles, ZVA AdBlue® LV for light vehicles			
Hose delivery	Length 4 m			
Hose-reel	Made of AISI 304 stainless steel with EPDM gaskets			

<sup>(\*)</sup> In the case of an external dispenser, the dimensions of the associated dispenser must be added

# **CODES**

# AT06821

Capacity	Containment	ntainment Dispenser		Dispenser tye	Installation
/135: 1350   /200: 2000   /300: 3000   /400: 4000   /500: 5000	/V: with containment basin /N: swithout containment basin	/A2: Assytech AT02LC /A1: Assytech AT15 /H1: Wayne Helix 1000 /H2: Wayne Helix 6000 /OC: Tatsuno Ocean /SE: Tatsuno Shark Economy /SJ: Tatsuno Shark Junior /Q1: Tokheim Quantium 110 /Q5: Tokheim Quantium 510 /QM: Tokheim Quantium 510 /GM: Gilbarco SK700-2 /G2: Gilbarco SK700-2 car/lorry	/A: car /C: truck /E: car/truck	/S: single /D: double /A: alternate	/P: predisposition for dispenser /M: mounted dispenser provided by Assytech /C: mounted dispenser provided by customer