# **ASSYTECH** Tank dispenser

## Compact series



These tanks are designed to contain additives using as little space as possible. They must be installed in special storage areas.



#### VERSIONS

- /EA: dispenser or dispensing group absent
- /GE: dispenser for internal non-metrological use
- /EC: dispenser for sale to retail fuel dispenser

TECHNICAL CHARACTERISTICS						
Supporting structure	Galvanized FE430B steel without welding					
Walls and roofing	Insulated panels containing foam layer of self-extinguishing, dou- ble-walled polyurethane resins, in pre-painted steel. White color Thi- ckness: 25 mm					
Walkable flooring	Insulated almond aluminum sheet. Thickness: 3 mm + (1.5 mm)					
Handling	By forklift, with empty tank					
Tank material	High density linear polyethylene or stainless steel (on request)					
Tank capacity	2000 l	3000 l	5000 l	11600		
Dimensions	1,50x2,32 H2,20 m	1,78x2,75 H2,20 m	2,00x2,94 H2,20 m	2,40x4,00 H2,55 m		
Weight	600 Kg	650 Kg	800 Kg	1200 Kg		
Level indicator	Indication of content (in cm and liters)					
Delivery pump	Parts in contact with the product in stainless steel					
Flow rate	40 ÷ 50 l/min					
Power supply	230 VAC					
Maximum current (In)	Max 3 KW					
Pump motor power supply	230 VAC 0,74 KW					
Heating (opt.)	230 VAC 1200 W					
Ventilation	230 VAC 60 W					
Electronics	24 VAC 50 W					
Operating temperature	-20°C ÷ +40°C (+60°C on request)					

#### AT30/U INTEGRATED DISPENSER (if present)

2 ÷ 30 l/min				
± 1,5 % GE version; ± 0,5% MID EC version				
CPTH02				
Serial or parallel (see option)				
6-digit height 1" backlit display				
Electronic and electromechanical non-resettable type, 7 digits				
Elaflex automatic type ZVA AdBlue® HV for heavy vehicles, ZVA AdBlue® LV for light vehicles				
Length 5.5 m with hose reel				
Made of AISI 304 stainless steel with EPDM gaskets				

### CODES

CODES					
AT09906	Capacity	Containment	Dispenser	Dispenser type	
	/200: 2000   /300: 3000   /500: 5000   /116: 11600	/V: with containment basin /N: without containment basin	<ul> <li>/EA: dispenser or delivery group absent</li> <li>/GE: dispenser for internal non-metrological use</li> <li>/EC: dispenser for sale to retail fuel di- spenser</li> </ul>	/SF: single frontal /SD: single right /SS: single left /DD: double /AX: alternate	

AX: AA (Alternate Double Sided (1 nozzle for side)), AS (Alternate Single Sided Left), AD (Alternate Single Sided Right), AF (Alternate Single Sided Front), AB (Alternate Double Sided (2 nozzles for side)

Specifica soggetta a modifiche senza preavviso

