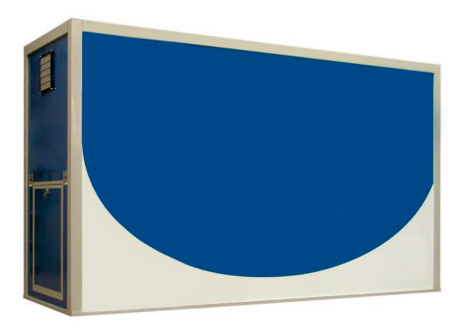




Tank dispenser Shuttle series

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



Tank capacity:

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

Containment only /EA v.



With integrated dispenser /GE/EC v.

VERSIONS

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

TECHNICAL CHARACTERIS	STIC	S					
Supporting structure	Galvanized FE430B steel without welding						
Walls and roofing	dou	Insulated panels containing foam layer of self-extinguishing, double-walled polyurethane resins, in pre-painted steel. White color Thickness: 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	135	0	2000 l	3000 l	4000 I	5000 l	
Dimensions EA	1 '	0x2,50 92 m	0,90x2,60 H1,92 m	1,00x2,75 H2,25 m	1,17x2,94 H2,15 m	1,50x2,94 H2,25 m	
Dimensions EC/GE	1 '	0x2,50 92 m	0,90x2,95 H1,92 m	1,00x3,15 H2,25 m	1,17x3,30 H2,15 m	1,50x3,30 H2,25 m	
Weight	1	Kg (single) Kg (double)	500 Kg (single) 650 Kg (double)	600 Kg (single) 700 Kg (double)	700 Kg (single) 800 Kg (double)	750 Kg (single) 850 Kg (double)	
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 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	-10°C ÷ +40°C (-20°C ÷ +60°C on request)					
AT30/U INTEGRATED DISP	ENS	ER (if preser	nt)				
Delivery flow rate		2 ÷ 30 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					

		C

Hose-reel

Hose delivery

CODES				
AT28007	Capacity Containment		Dispenser	Dispenser type
	/135: 1350 l	/V: with contain-	/EA: dispenser or delivery group	/SF: single frontal
	/200: 2000 I	ment basin	absent	/SD: single right
	/ 300: 3000 l	/N: without con-	/GE: dispenser for internal	/SS: single left
	/400: 4000 l	tainment tankba-	non-metrological use	/DD: double
	/500: 5000 l	sin	/EC: dispenser for sale to retail	/AX: alternate
			fuel dispenser	

Made of AISI 304 stainless steel with EPDM gaskets

AdBlue® LV for light vehicles

Length 5,5 m with hose reel

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

