









METERS



METERED NOZZLES

DELPHIN PRO_X

FEATURES

- FULLY AUTOMATIC
- 100% COMPATIBILE WITH ALL CARS AND VEHICLES**
- AUTOMATIC FLOW RATE REGULATION
- PRESET QUANTITY

DELPHIN PRO_X is the latest innovation within the PIUSI AdBlue® car filling equipment: preset function, automatic FLOW RATE regulation and visual diagnostic alert are just few of its main new features. This dispenser comes both in AC and DC version, and, thanks to the sturdy and adjustable cart, it can easily support 60/200 ltrs drums.

The AUTOMATIC FLOW RATE function adjust the FLOW RATE according to the vehicle's tank. While the PRESET allow to pre-define the total amount of AdBlue® to be filled in the car tank.

PERFORMANCE



FLOW RATE

AC/DC VOLTAGE POWER

2M

HOSE LENGTH





PACKAGING													
CODE	WEIGHT		PACKAGING										
	KG	LBS	ММ	INCH	PCS/PALLET	PCS/BOX							
F00100400	43,5	96	770X1080X800	30,3X42,1X31,5	4	1							
F00100410	51	112,5	770X1080X800	30,3X42,1X31,5	4	1							







FILTRATION



TANK MONITORING



HOSE REEL AC



ACCESSORIES



MERCHANDISE

















GREASE











FUNCTIONING



AUTOMATIC FLOW RATE

The fastest automatic way to refill any car.
Thanks to this option, DELPHIN PRO_X
automatically adjust the flow rate
accordingly to the vehicle's tank.



PRESET

By pre-setting the needed quantity the operator can concentrate on something else while DELPHIN PRO_X is refilling. DELPHIN PRO_X will stop automatically when the preset quantity will be reached.

IN THE BOX

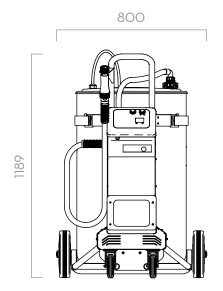
- · DELPHIN PRO_X UNIT
- · AF2 CONNECTOR
- · INSTRUCTION MANUAL

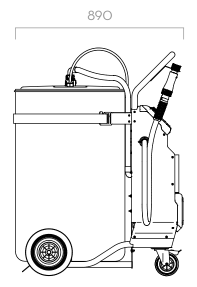
DETAILS





DIMENSIONS





Dimensions expressed in millimeters

MATERIALS

• <u>PUMP:</u>
BODY: POLIPROPYLENE
DIAPHRAGM: POLIPROPYLENE

TECHNICAL DATA													
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE		HOSE		ON/OFF				
			L/MIN	GPM	AC V./HZ DC VOLT	POWER WATT	AMP. MAX.	LENGHT	Ø	SWITCH			
F00100400	DELPHIN PRO_X AC	(Ad) (W)	2 - 15	0,5 - 4	230/50	200	1,1	2 M	3/4"	YES			
F00100410	DELPHIN PRO_X DC		2 - 15	0,5 - 4	230/50*	200*	1,1	2 M	3/4"	YES			

^{*} BATTERY CHARGER **IN ACCORDANCE TO ISO/FDIS 22241-4:2009