

CAR FILLING



FUEL MANAGEMENT SYSTEMS







METERS



METERED NOZZLES

SQUALO35

FEATURES

- · HEAVY DUTY
- REGENERATIVE TURBINE
- INTEGRATED PRESSURE REGULATOR
- BUILT-IN NON RETURN VALVE

SQUALO35 is the first submersible pump for AdBlue® to have been especially developed and tested for distribution systems. A centrifugal pump fitted with a turbine regenerator with non-return valve and a built-in innovative pressure regulation system that optimises flow rate performance levels. Consistent flow rate and accuracy during delivery dramatically reduce energy consumption levels. The compact size and special pump design make for easy installation and near complete emptying of the intended installation tank.

SUBLOCK is guaranteed IP55 on the top and is made of advanced technopolymer, with the exeption for other parts that need extra robustness that are stainless steel. It integrates an anti-syphon system.

Moreover, it represents the safest way to fix tthe SQUALO35 pump and related items to the tank. A practical pump hanging system that helps to prevent any transport damage to the tank, as it avoids impacts caused by movements or vibra-

It has been engineered to be fully compatible with most tanks available on the market.

PERFORMANCE

UP TO **35 L/MIN** FLOW RATE









SUBLOCK

SUBLOCK **NEW**

Junction Cap for hose and cables SQUALO35-on-tank connection:

- delivery hose
- power
- · level indicator
- · flow meter



SQUALO35

PACKAGING												
CODE	WE	IGHT	PACKAGING									
	KG	LBS	мм	INCH	PCS/BOX							
F00206020	7	15,4	510X240X150	20X9,4X5,6	1							
F00206A00	8,5	18,7	400X290X250	15,7X11,4X9,8	1							



NOZZLES



FILTRATION



TANK MONITORING



HOSE REEL



ACCESSORIES



MERCHANDISE















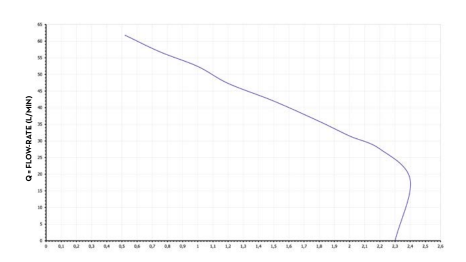








CHART



P = TOTAL PRESSURE (BAR)

TYPE OF FLUID WATER

TEMPERATURE 20°C

IN THE BOX

- · SQUALO35
- KIT SQUALO35 SUBLOCK
- INSTRUCTION MANUAL

DETAILS







• BODY: STAINLESS STEEL/TECHNOPOLYMER

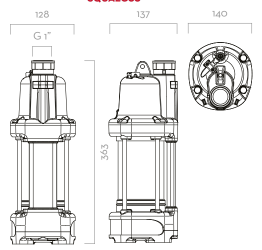
• TURBINE: TECHNOPOLYMER

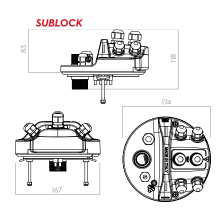
MATERIALS



DIMENSIONS







Dimensions expressed in millimeters

TECHNICAL DATA												
CODICE	DECOMPTION.	FLUIDS TYPE	WORKING PRESSURE		FLOW RATE		VOLTAGE		DE 1 D 1 EVE	DOWED CODE		
	DESCRIPTION				L/MIN	GPM	CA V/HZ CC V	WATT	DEAD LEVEL	POWER CORD		
F00206020	SQUALO35 230/50 TIMER	(Ad) W	1,8 BAR	27 PSI	35	7,7	230/50	560	30 MM	5 M		
F00206A00	KIT SQUALO35 SUBLOCK 230/50-60HZ TIMER	(Ad) W	1,8 BAR	27 PSI	35	7,7	230/50	560	30 MM	5 M		