

MADE IN ITALY

ADBLUE® CATALOGUE

PRODUCT RANGE

PRODUCT RANGE		PRODUCT (CATEGORY		PRODUCT	PAGE
CAR FILLING			FILLING SYSTEMS	ä	DELPHIN PRO_X	8
GAR I IZZII C				ð.	DELPHIN PRO	10
				0	DELPHIN PRO IBC	12
				1	FLIPPER	14
				Ī	EDGARD	16
					PIUSIBOX CAR SUCTION	18
FUEL MANAGEMENT		FUEL MANA	GEMENT SYSTEMS		OVERVIEW	24
SYSTEMS			SOFTWARE	₫B.\$WART	B.SMART	26
		3B.SMART			ADD-ONS	28
			DISPENSER	F	SELF SERVICE B.SMART	30
			CONTROL BOX		MCBOX B.SMART	32
			SOFTWARE	SSM 2.0	SSM2.O	34
		— ••• • • • • •		SSM 2.0	DATA TRANSFER SSM 2.0	36
		SSM 2.0°	DISPENSER		SELF SERVICE MC 2.0	38
			CONTROL BOX	AGILIS SELFSERVICE	MCBOX 2.0	40
		A CILIC	SOFTWARE	AGILIS SELFSERVICE	SSM AGILIS	42
		AGILI3		HANADERIAL	DATA TRANSFER SSM AGILIS	44
		SELFSERVICE MANAGEMENT	DISPENSER		SELF SERVICE MC	46
			CONTROL BOX		MCBOX	48
KITS			DRUM	æ	SUZZARABLUE DRUM	54
			IBC	Ó	SUZZARABLUE 3 PRO	56
				Ó	SUZZARABLUE 3 BASIC	58
			MOBILE	60	SUZZARABLUE PORTABLE KIT	60
					PIUSIBOX FOR ADBLUE®	62
			ST	1	SUZZARABLUE BOX	64
PUMPS			AC PUMP	Res	SUZZARABLUE PUMP AC	70
POMPS			DC PUMP	80	SUZZARABLUE PUMP DC	72
		CI	JBMERSIBLE PUMP		SQUALO35/SUBLOCK	74
			IAPHRAGM PUMPS		MP 130	76
		PNEUMATIC	IAPHRAGM PUMPS		MP 140	78
				<u> </u>	MP 180	80
				蜀	MP 190	82
			HAND PUMPS	- PA	PIUSI HAND PUMP	84
			HAND PUMPS		PIUSI HAND PUMP IBC	86
				1901	SUZZARABLUE HAND PUMP	88
					302ZARADEGE HAND POMP	00
METERS		ELE	CTRONIC METERS	•	K24	94
				F 📥	TURBINOX	96
					MK325 METER	98
				i	REMOTE DISPLAY	100
METERED NOZZLES		AUTOMATIC N	1ETERED NOZZLES	- 6	SB325_X METER/ SB325_X METER CAR	106
			, 5	∕®®	K24 A60 AUTOMATIC NOZZLE	108
		MANUAL	METERED NOZZLE	160	K24 SUZZARABLUE MANUAL NOZZLE	110
NOZZLES		ALIT	OMATIC NOZZLES		SR325 Y / SR325 Y CAD	114
NOLLLES		AUI	OMATIC NOLLES	<u>~</u>	SB325_X/ SB325_X CAR SUZZARABLUE A6O	116
			MANUAL NOZZLE	4		118
	1 0		MANUAL NUZZLE	-07	SUZZARABLUE MANUAL NOZZLE	120



PRODUCT RANGE	PRODUCT CATEGORY			PR	ODUCT			PAGE
FILTRATION	FILTER	@	3D FILTER					126
TANK MONITORING	TANK LEVEL INDICATOR	M O	OCIO					130
HOSE REEL	OPEN HOSE REEL	9	ADBLUE® HC	SE REEL				136
(‡‡11	d·							
ACCESSORIES	ACCESSORIES					≀S		142
6			COUPLING&					144
		9 🥎 🕻	HOSE&SWIV	EL				146
MERCHANDISE	MERCHANDISE 1	(h)	1	1 9) 3	1	∯ PI	<u>150</u>
	2							





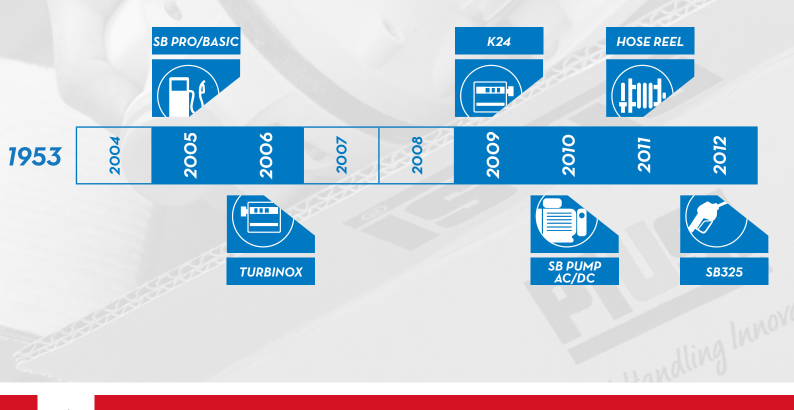
PIUSI'S ADBLUE® JOURNEY

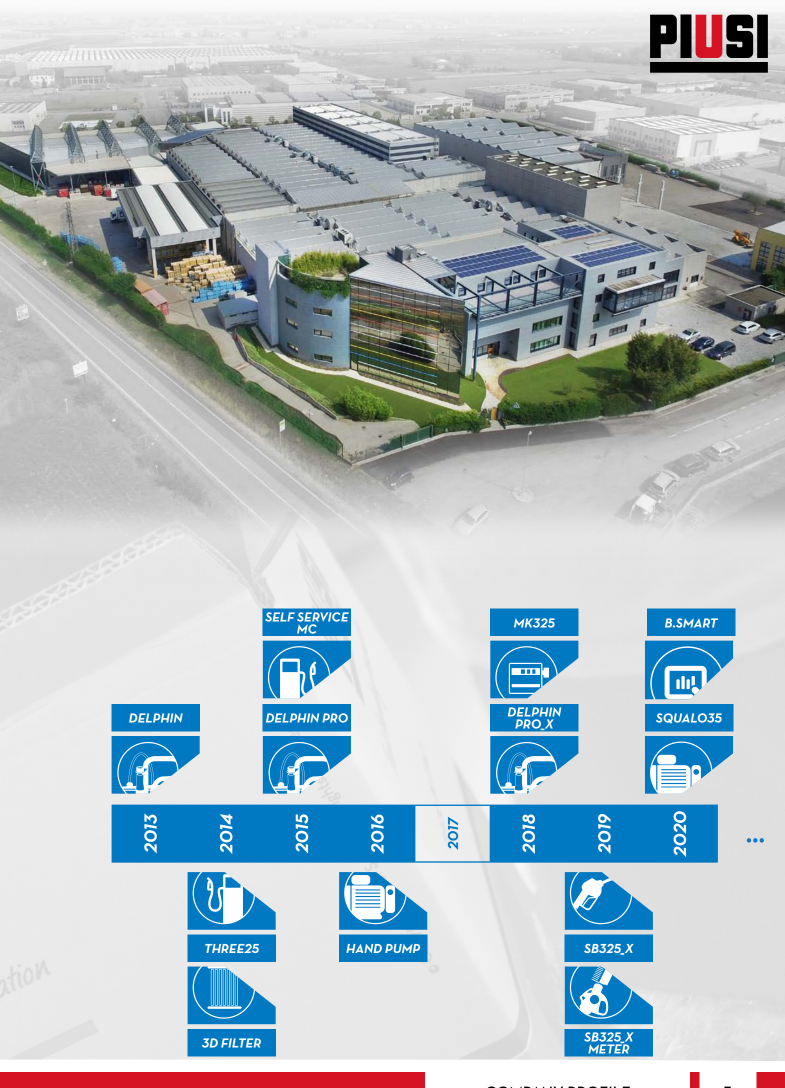
THE HISTORY OF KNOW-HOW

ABOUT US

PIUSI was established in 1953 in Suzzara, in the province of Mantua (Italy). For more than 60 years, PIUSI has been the major player in the world's leading markets with its full range of products for transferring, refilling and measuring lubricants, fuels and liquids such as gasoline, diesel, Diesel Exhaust Fluid (DEF), oil, water and grease.

Some of PIUSI's main products include pumps, flow meters, nozzles, dispensers, hose reels, liquid level gauges, software and complete kits used by operators in agriculture, the automotive industry, workshops and garages, fleet management and transport by road and by sea. PIUSI products have many different uses such as monitoring and transferring fuel at trucking companies, refueling of agricultural vehicles, transferring fuels in construction and mining for heavy duty vehicles. The products are intuitive and easy to use; are suitable to be installed in a variety of contexts; are all made entirely in Italy; and all products express the innovation, quality, professionalism and R&D that have always distinguished PIUSI. Its headquarters are in Suzzara (Mantova - 150 km from Milan and Venice). The company currently employs more than 250 employees between sales, administration, R&D, production and logistics. PIUSI products are sold in more than 120 countries around the world thanks to a large network of distributors and the US branch based in Fort Lauderdale, FL, serving the North and South American markets.







CAR FILLING













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



AC/DC VOLTAGE POWER

2MHOSE LENGTH





PACKAGING						
CODE	WE	IGHT		PACK	AGING	
CODE	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





ACCESSORIES MERCHANDISE

INDEX





ANTIFREEZE





















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

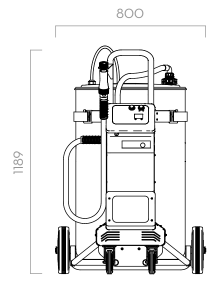
- · DELPHIN PRO_X UNIT
- AF2 CONNECTOR
- · INSTRUCTION MANUAL

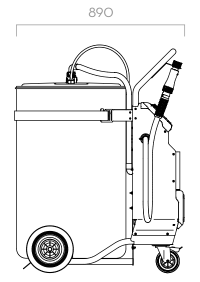
DETAILS





DIMENSIONS





Dimensions expressed in millimeters

MATERIALS

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

TECHNICAL DATA										
CODE	DECODINE IO V	ELLIDS TVDE	FLOW	RATE		VOLTAGE		HOSE ON/OFF		ON/OFF
	DESCRIPTION	FLUIDS TYPE	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	260	2,2	2 M	3/4"	YES
F00100410	DELPHIN PRO_X DC	(Ad) (W)	2 - 15	0,5 - 4	230/50**	260*	2,2**	2 M	3/4"	YES

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













METERED NOZZLES

DELPHIN PRO

FEATURES

- FULLY AUTOMATIC
- · NO OPERATOR NEEDED
- 100% COMPATIBILE WITH ALL CARS AND VEHICLES**
- STURDY DESIGN
- EASY TO HANDLE
- FLOW RATE REGULATOR

DELPHIN PRO is the most famous PIUSI AdBlue® car filling system: it allows any garage to enter into the automatic car filling of AdBlue® stopping the use of manual tanks. Compact, mobile, reliable and robust, DELPHIN PRO can be used in every working condition. It is fully automatic - it will only take 2 minutes for a full AdBlue® tank - and its patended spout prevents AdBlue® from crystallizing and never requires cleaning or servicing.

PERFORMANCE





2MHOSE LENGTH





DELPHIN PRO

PACKAGING					
CODE	WE	ІСНТ			
CODE	KG	LBS	мм	INCH	PCS/BOX
F0010020B	37	81,5	770X1080X800	30,3X42X31,5	1
F0010021B	37	81,5	770X1080X800	30,3X42X31,5	1







FILTRATION



TANK MONITORING



HOSE REEL

ACCESSORIES



MERCHANDISE

INDEX

























FUNCTIONING









PRESS THE REFILL BUTTON FOR 5 SECS



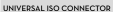
ONCE THE TANK IS FULL, DELPHIN PRO AUTOMATICALLY STOPS DISPENSING

IN THE BOX

- DELPHIN PRO UNIT
- AF2/SEC CONNECTOR
- · INSTRUCTION MANUAL

DETAILS

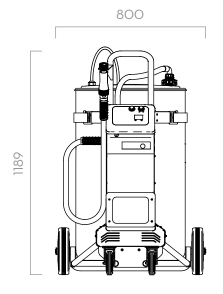


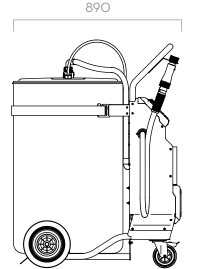






DIMENSIONS





Dimensions expressed in millimeters

MATERIALS

· PUMP: **BODY: POLIPROPYLENE** DIAPHRAGM: POLIPROPYLENE

TECHNIC	TECHNICAL DATA										
CODE		ELLUDG TVDE	FLOW RATE			VOLTAGE		нс	SE	ON/OFF	
CODE	DESCRIPTION	FLUIDS TYPE	L/MIN	GPM	AC V./HZ DC VOLT	POWER WATT	AMP. MAX.	LENGHT	Ø	SWITCH	
F0010020B	DELPHIN PRO 120/230V-50/60HZ	(Ad) (W)	2 - 11	0,5 - 2,9	230/50	400	1,95	2 M	3/4"	YES	
F0010021B	DELPHIN PRO 120/230V-50/60HZ W/SEC CONN	(Ad) (W)	2 - 11	0,5 - 2,9	230/50	400	1,95	2 M	3/4"	YES	

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













METERED NOZZLES

DELPHIN PRO IBC

FEATURES

- FULLY AUTOMATIC
- 100% COMPATIBILE WITH ALL CARS AND VEHICLES**
- STURDY DESIGN
- · EASY TO INSTALL
- FLOW RATE REGULATOR
- SPECIFICALLY DESIGN FOR IBC TANKS

DELPHIN PRO IBC is a compact and professional solution for an AdBlue® car filling fixed installation. It benefits from all the features of Delphin Pro AC while being suitable for all situations with a higher consumption of AdBlue®. It is designed to be hung on IBC tanks guaranteeing maximum security and reliability thanks to the lock bracket system. The integrated handle allows a safe and easy lifting. The flat bottom allows to place DELPHIN PRO IBC firmly on the floor during the IBC tank replacement or any other operation.

PERFORMANCE













DELPHIN PRO IBC

PACKAGING					
CODE	WE	ІСНТ		PACKAGING	
CODE	KG	LBS	мм	INCH	PCS/BOX
FOO1OOBOA	24	52,9	500X340X590	19,7X13,4X23,2	1
F00100B2A	24	52,9	500X340X590	19,7X13,4X23,2	1







TANK MONITORING



HOSE REEL

ACCESSORIES



MERCHANDISE

INDEX

























FUNCTIONING







PRESS THE REFILL BUTTON FOR 5 SECS

340



ONCE THE TANK IS FULL, DELPHIN PRO AUTOMATICALLY STOPS DISPENSING

IN THE BOX

- · DELPHIN PRO IBC UNIT
- AF2 / SEC CONNECTOR
- · INSTRUCTION MANUAL

DETAILS



UNIVERSAL ISO CONNECTOR

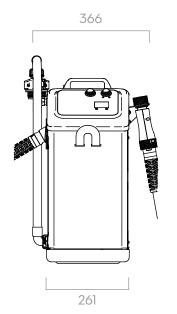




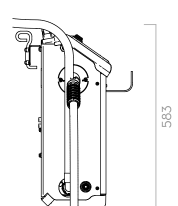


DIMENSIONS

ACTIVATE DELPHIN PRO



USE THE DIMMER TO ADJUST THE FLOW RATE



Dimensions expressed in millimeters

MATERIALS

· PUMP: **BODY: POLIPROPYLENE** DIAPHRAGM: POLIPROPYLENE

TECHNICAL DATA										
CODE DESCRIPTION		FILLIDS TVDE	FLOW RATE			VOLTAGE		но	SE	ON/OFF
CODE	DESCRIPTION	FLUIDS TYPE	L/MIN	GPM	AC V./HZ	POWER WATT	AMP. MAX.	LENGHT (M)	Ø (MM)	SWITCH
FOO100BOA	DELPHIN PRO IBC AF2-SEC 23OV/50HZ	(A) (W)	2 - 11	0,5 - 2,9	230/50	400	1,95	3	19	YES
F00100B2A	DELPHIN PRO IBC AF2-SEC 23OV/5OHZ 6 MT	(Ad) (W	2 - 11	0,5 - 2,9	230/50	400	1,95	6	19	YES

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













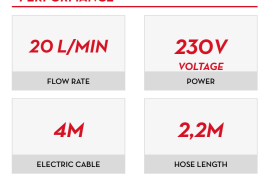
FLIPPER

FEATURES

- · COMPLETE KIT
- READY TO USE
- COMPATIBLE WITH ALL VEHICLES
- · ROBUST, FUNCTIONAL
- 3D FILTER FOR ADBLUE
- SB325_X METER NOZZLE CAR VERSION

FLIPPER is the AdBlue® mobile transfer trolley made by PIUSI. It is light and handy with switching from manual to electric operation to save time, money and effort

PERFORMANCE







PACKAGING										
CODE	CODE		PACKAGING							
CODE	KG	LBS	ММ	INCH	PCS/PALLET	PCS/BOX				
F00100C00	44	97	1070X700X300	42,1X27,5X11,8	1	1				



NOZZLES





TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX





FILTRATION















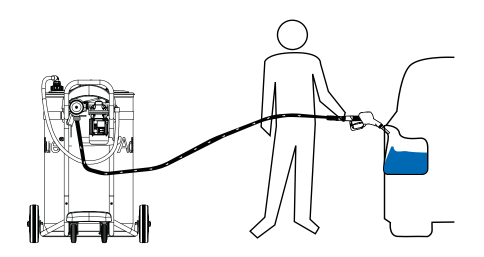








FUNCTIONING



IN THE BOX

- FLIPPER UNIT
- · CART
- AF2 CONNECTOR
- SUCTION HOSE
- DELIVERY HOSE
- SB325_X METER NOZZLE CAR
- INSTRUCTION MANUAL

DETAILS

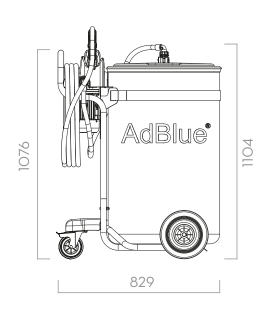


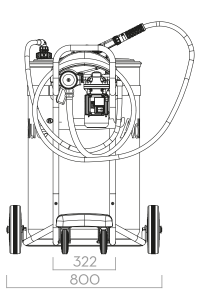


SB325_X METER CAR



DIMENSIONS





Dimensions expressed in millimeters

COMPONENTS

• <u>PUMP:</u> SUZZARABLUE PUMP AC

SUZZARABLUE PUMP AC PAG. 70

• <u>FILTER:</u>
3DFILTER PAG. 126

 NOZZLE: SB325_X METER CAR

TECHNICAL DATA										
CODE	DECORPTION	ELLIDS TVDE	FLOW	' RATE		VOLTAGE		нс	SE	ON/OFF
CODE	DESCRIPTION	FLUIDS TYPE	L/MIN	GPM	AC V./HZ DC VOLT	POWER WATT	AMP. MAX.	LENGHT	Ø	SWITCH
F00100C00	FLIPPER AC 23OV 5O HZ	(A) (W)	20	0,5 - 2,6	230/50	400	1,95	2,2	3/4"	YES















METERED NOZZLES

EDGARD

FEATURES

- MOBILE TROLLEY
- COMPATIBLE WITH CARS AND COMMERCIAL VEHICLES
- · STURDY AND FUNCTIONAL
- SB325_X CAR NOZZLE
- SIMPLE AND INTUITIVE CONTROL PANEL

Born from PIUSI experience into the AdBlue® refilling equipment, EDGARD is a mobile system, battery powered, expressly engineered to dispense AdBlue® into cars and commercial vehicles.

Practical and movable, it is specifically designed for all the service stations that need a handy equipment for a guaranteed sale of AdBlue® by volume.

PERFORMANCE

5-12 L/MIN

FLOW RATE

19 MM

NOZZLE SPOUT

100-240V 50/60HZ

VOLTAGE

2 MT

LENGHT DELIVERY HOSE







PACKAGING										
CODE	CODE		PACKAGING							
CODE	KG	LBS	ММ	INCH	PCS/PALLET	PCS/BOX				
FOO100EOA	40		1200X800X960		1	-				



NOZZLES



FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX

















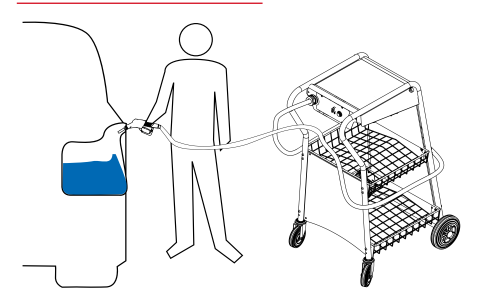






WINDSCREEN

FUNCTIONING



IN THE BOX

- MOBILE TROLLEY WITH SUZZARABLUE PUMP DC
- SUCTION/DELIVERY HOSE
- · SB325_X CAR NOZZLE
- · INSTRUCTION MANUAL

DETAILS





PAG. 72



MATERIALS

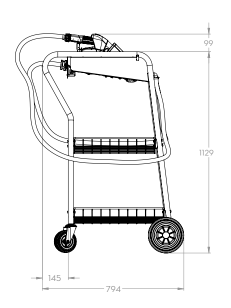
• PUMP:

SUZZARABLUE PUMP DC

NOZZLE:

SB325_X CAR PAG. 116

DIMENSIONS





Dimensions expressed in millimeters

TECHNIC	AL DATA									
CODE	CODE DESCRIPTION FLUIDS TY		FLOW RATE		v		HOSE		CTART/CTOR	
CODE	DESCRIPTION	FLUIDS TYPE	L/MIN	GPM	AC V./HZ DC VOLT	AMP. MAX.	LEN		Ø	START/STOP
FOO100EOA	EDGARD	(Ad) W	5-12	1,3 -3,1	100-240V 50/60HZ	1.2A - 23OV / 2.2A - 115V	2M	1,5M	16MM	sì













PIUSIBOX CAR SUCTION

FEATURES

- IDEAL TO EMPTY VEHICLE TANKS
- IT AVOIDS THE TANK OVERFILLING
- · SUZZARABLUE DIAPHRAGM PUMP
- EASY TO HANDLE

The PIUSI BOX CAR SUCTION is the perfect solution for those who need to drain an AdBlue® vehicle tank before servicing. It comes with a portable box that contains all the required equipment.

PERFORMANCE

UP TO **34 L/MIN**

FLOW RATE

2M

BOUND HOSE LENGTH







PIUSIBOX CAR SUCTION

PACKAGING								
2005	WE	GHT	PACKAGING					
CODE	KG	LBS	мм	INCH	PCS/BOX			
F00201R20	11,5	25,3	650X400X450	25,6X15,7X17,7	1			



NOZZLES





TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX

















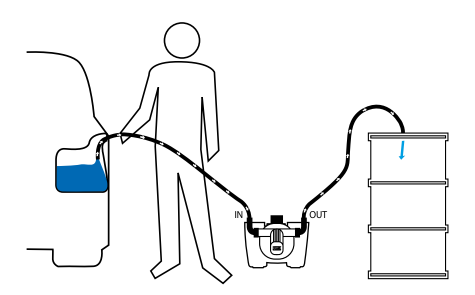








FUNCTIONING



IN THE BOX

- SUZZARABLUE PUMP
- SUCTION/DELIVERY HOSE
- · INSTRUCTION MANUAL

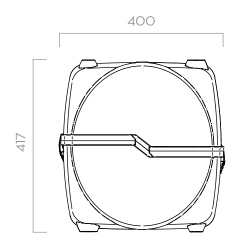
DETAILS

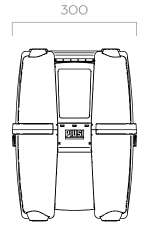






DIMENSIONS





Dimensions expressed in millimeters

MATERIALS

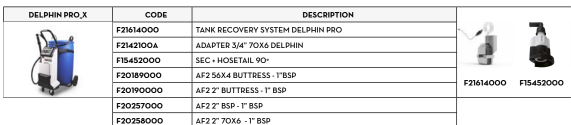
· PUMP: **BODY: POLIPROPYLENE** DIAPHRAGM: POLIPROPYLENE

TECHNICAL DATA												
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE		RPM	DUTY CYCLE	CABLE	SUCTION HOSE 12 MM Ø	DELIVERY HOSE 12 MM Ø	
	DESCRIPTION		L/MIN	GPM	AC V./HZ DC VOLT	POWER WATT	AMP. MAX.	RPM	MIN	CABLE	LENGHT (M)	LENGHT (M)
F00201R20	PIUSIBOX CAR SUCTION ADBLUE	(Ad) W	34	9	230/50	400	1,95	1450	20	YES	2	2



FILLING ACCESSORIES

FILLING SYSTEMS









0258000	F2142100
0257000	

DELPHIN PRO
0-120

CODE	DESCRIPTION
F20189000	AF2 56X4 BUTTRESS - 1"BSP
F20190000	AF2 2" BUTTRESS - 1" BSP
F20257000	AF2 2" BSP - 1" BSP
F20258000	AF2 2" 7OX6 - 1" BSP
F21614000	TANK RECOVERY SYSTEM DELPHIN PRO
F2142100A	ADAPTER 3/4" 70X6 DELPHIN
F1E 4E2000	SEC . HOSETAIL 000





F15452000 F21614000



F20189000 F20190000 F20258000 F20257000



CODE	DESCRIPTION
F20189000	AF2 56X4 BUTTRESS - 1"BSP
F20190000	AF2 2" BUTTRESS - 1" BSP
F20257000	AF2 2" BSP - 1" BSP
F20258000	AF2 2" 7OX6 - 1" BSP
F12511000	VAPOUR RECOVERY DELPHIN PRO IBC
F21938OOA	AF2 56X4 BUTT 1"BSP SUCTION CONNECTOR
F2193900A	AF2 2" BSP - 1" BSP SUCTION CONNECTOR









F12511000



CODE	DESCRIPTION		
F00611D40	PIUSI 3D FILTER CARTRIDGE		



F00611D40







FUEL MANAGEMENT SYSTEMS













OVERVIEW

FEATURES:

ACCURATE DATA

- REAL AND ACCURATE CONSUMPTIONS' DATA ON EACH REFUELLING OPERATION MANAGED AUTOMATICALLY BY THE SYSTEM;
- OVERVIEW ON CONSUMPTIONS' TREND AND AVAILABLE RESIDUAL ADBLUE®/DEF;

REDUCED COSTS

• CAREFUL AND MEASURED CONSUMP-TION OF ADBLUE®/DEF ALLOWS TO SAVE UP TO 10% OF FLUID EVERY YEAR

NO ABUSE

• A FUEL MANAGEMENT SYSTEM ALLOWS YOU TO TRACK WHO IS MAKING THE PROCEDURE, ON WHICH VEHICLE ALSO INDICATING THE DISPENSER USED IN ORDER TO CONTAIN ABUSES.

Fuel Management Systems (FMS) are technologically-advanced equipment that allow to measure, control and manage the consumptions of AdBlue®/DEF (or other fluids) of fleets or other Company vehicles (such as for example the earth moving machines within the construction industry).

The consumption of AdBlue®/DEF and fuel is an important part of the running costs of a fleet.

How much AdBlue®/DEF have you wasted in the past few months? How much AdBlue®/DEF does each vehicle or driver consume? What was the trend of consumptions?

TION OF ADBLUE®/DEF ALLOWS TO SAVE To have a clear and precise overview on the situation, you need a FMS.

A system linked to your dispensers and stations for AdBlue®/DEF transferring that follow and trace all the refuelling operations also indicating who is the operator and the vehicle which is refuelled; all in real time.

PIUSI has developed 3 different FMS software for AdBlue®/DEF suitable for all different requirements: B.SMART, SSM 2.O and SELF SERVICE MANAGEMENT AGILIS.









TANK MONITORING



HOSE REEL

ACCESSORIES



MERCHANDISE

WATER

INDEX























WINDSCREEN

Why choose a PIUSI FMS?

With **70** years of history, PIUSI can supply not only all the technological and IT aspects of the software, but also - integrated - a wide range of dispensers suitable for all needs.

By choosing PIUSI, you will have – from a single supplier – not only the Software, but also the dispensing Hardware directly from the same Company.

AGILIS SELFSERVICE

Dispensing control ideal for:

company that wants to monitor the quantity delivered.



Consumption control ideal for:

a company that wants to monitor and manage the quantities supplied, manage consumption and supply of fuels.

B.SMART

Dispensing control ideal for:

company that wants to monitor and manage the quantities delivered in the cloud without territorial limitations, with smart technologies.

Company.				
GENERAL	PLATFORM	PC Software	PC Software	Cloud Software
	MULTISITE	-	with PW mobile	YES
	MAXUSERS	250/dispenser	up to 1000	Unlimited
	MAX DISPENSERS	16	up to 20	Unlimited
	USER LOGIN	iButton/PinCODE	iButton/Pincode	Mobile App*
LIMIT SETTINGS	REMOTE USER/DISPENSER DEACTIVATION		YES	YES
	USER DAY/WEEKLY LIMITS	-	YES	with Fuel Economy Add-on
	VEHICLE LIMITS		YES	with Fuel Economy Add-on
MANAGEMENT:	REGISTRATION NUMBER	manueller Eintrag	iButton	Mobile App
VEHICLESSUPPLIERSCONSUMPTIONS	USER VEHICLE ASSIGNMENT		YES	YES
	ODOMETER	JA	YES	YES
	EXTERNAL TRANSACTIONS		YES	with Fuel Economy Add-on
	FUEL CONSUMPTION MANAGEMENT		YES	with Fuel Economy Add-on
	ADBLUE CONSUMPTION MANAGEMENT		YES	with Fuel Economy Add-on
	FLUID SUPPLIERS MANAGEMENT	-	YES	with Tank Watchdog Add-on
TANK LEVEL MANAGEMENT	TANK LOW LEVEL PUMP CUT-OFF	JA	YES	YES
MANAGEMENT	REMOTE TANK LEVEL MANAGEMENT		YES	with Tank Watchdog Add-on
	MAX NO. OCIO		up to 20	Unlimited - with Tank Watchdog Add-on
TANK ALARM	SOFTWARE ALARMS	JA	YES	YES
	HARDWARE ALARMS (W/OCIO)	1 .	YES	YES
REPORT	TRANSACTION REPORT	JA	YES	YES
	TANK LEVEL REPORT	-	YES	with Tank Watchdog Add-on
	FUEL PRICE TREND REPORT		YES	with Tank Watchdog Add-on
	1			

















B.SMART

FEATURES

- SIMPLE, INTUITIVE, SUITABLE FOR EVERYONE
- UNLIMITED TO FIT ALL NEED
- MONO OR MULTI-SITE
- SOFTWARE ALWAYS INCLUDED WITH THE DISPENSER
- BLUETOOTH
- · CLOUD-BASED
- NO SOFTWARE INSTALLATION
- · NO FEE
- ANALYSIS, CONTROL AND MANAGEMENT IN ONE CLICK

B.SMART is the Fuel Management System (FMS) by PIUSI designed and engineered for fleets of all sizes: small, medium, large, mono or multi-site. Innovative, simple and smart - the name carries its meaning - PIUSI B.SMART combines the quality and efficiency of PIUSI dispensers, with a Cloud-based software (APP for drivers and a web APP for fleet managers) driven by Bluetooth technology; that means no Wi-Fi or LAN network are required. Thus, it is possible to use B.SMART wherever; also in the more distant areas.

A FMS all in one: the fleet manager has just to choose the necessary dispensers; the software is always included in the "package" (no rental ore recurring fee will be required).

PERFORMANCE







BLUETOOTHNO WI-FI OR LAN

CONNECTION

UTILIZATION

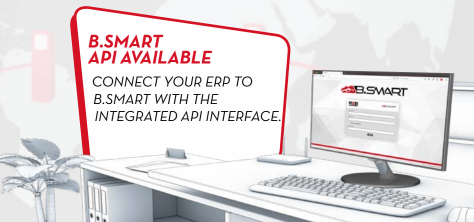
NO FEE





B.SMART

B.SMART is flexible and expandable: the same system easily fits to all requirements. It is only necessary to add the add-on needed to keep up with the evolution of the fleet.







FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES

MERCHANDISE

WATER

INDEX

























ANTIFREEZE BIODIESEL DIESEL GASOLINE GREASE KEROSENE AdBlue®



Dedicated to drivers, the APP for drivers just needs a smart device with Bluetooth to work properly: once the APP is open, the smartphone or tablet immediately connects to the dispenser to start the refueling operation.

APP



HARDWARE

PIUSI B.SMART runs only with the dedicated range of dispensing devices: quality guaranteed by PIUSI; the highest technical performances and reliability, all form a unique supplier. Real time communication between the dispenser and the PC.



CLOUD

The core of B.SMART fuel management software is a Cloud-based service that tracks every refuelling operation and keeps every device synchronized.



WEB APP

Dedicated to fleet manager. No software installation: just log in and start immediately to monitor, manage and control consumptions of the fleet.

B.SMART















METERED NOZZLES

ADD-ONS

FEATURES

- EXPANDABLE WITH DEDICATED ADD-ON
- UNLIMITED DRIVERS
- DETAILED INFO FOR EACH DRIVER
- SUITABLE FOR ALL NEED
- MONITORING AND MANAG MENT OF THE TANKS
- MANAGE LIMITS ANDVEHICLE CONSUMPTIONS

PIUSI B.SMART is an expandable system that quickly adapts to the new needs thanks to software-activated addons. A smart FMS that grows with the business. With the ADD-ON packages it is possible to purchase drivers accesses (licenses) (10 or 50) or the special function TANK WATCHDOG or FUEL ECONOMY to have always under control the level of the fluid in the tank or manage consumptions. You can also upgrade your MC version to B.SMART with the dedicated KIT UPGRADE 1.0/2018.

ADD-ON

Once the ADD-ON is chosen, PIUSI will send an activation code with all related instructions.

	DRIVER ADD-ON						
	CODE	DESCRIPTION					
Ī	F22500000	DRIVER ACCESS ADD-ON B.SMART (X10)					
Ī	F00770D20	DRIVER ACCESS ADD-ON B.SMART (X5O)					





TANK WATCHDOG

B.SMART Tank Watchdog is the perfect add on for a complete and updated control of the stock. It allows you to:

- · monitor the tank level (add fluid loads and unloads and adjustments);
- set level alarms;
- manage suppliers;
- · follow inventory price values and trends;
- access and download reports from anywhere.

TANK WATCHDOG - tank level

Adding the level indicator OCIO, the system allows you to monitor the fluid level in your tanks in real time and gives alarms in case of malfunction or low levels. A perfect add-on for a complete and updated control of the stock. You can connect also any 420 mA o O-10 V fluid gauge or run the system without any gauge thanks to the "virtual tank" option:

- set level alarms and get notifications on the tank level;
- · possibility to configure high level or low level alarms;
- stop the pump according to the level of the fluid;
- send an automatic e-mail to notify when you reach the level alarm set.

TANK WATCHDOG - fluid price and values

Thank to the level indicator OCIO you can have at your fingertips the fluid inventory value & quantity: you can define the refuelling price and verify the current inventory value.

- manage suppliers of the fluids to keep track of the date, price and quantity bought;
- · get real time data of the value of your inventory;
- follow fluids price trends;
- access and download reports from any internet connected device thanks to the software cloud

TANK WATCHDOG ADD-ON						
CODE	DESCRIPTION					
F00770L00	B.SMART TANK WATCHDOG ADD-ON - 1 YEAR					
F00770L10	B.SMART TANK WATCHDOG ADD-ON - 3 YEARS					
F00770L20	B.SMART TANK WATCHDOG ADD-ON - ONE TIME FEE					





FILTRATION



TANK MONITORING







ACCESSORIES MERCHANDISE

INDEX























FUEL ECONOMY

Enhance your system and become even more smart with the FUEL ECONOMY ADD-ON for B.SMART! Thanks to this new module, you can now completely manage and increase the profitability of your fleet:

- Integrated fleet management;
- Manage consumptions, cross-checking vehicles and drivers;
- · Manage drivers' and vehicles' limits;
- Add, check and manage the on-road refuellings.



FUEL ECONOMY - fleet management & limits

Thanks to this new add-on, you can:

- · Add to the B.SMART WEB APP system all the vehicles of your fleet;
- · Group all the vehicles according to a specific and personalized setting;
- · Add to the WEB APP the images of your vehicles and drivers for a quickest and easy identification;
- Set drivers and vehicles limits based on quantities or time frames.

FUEL ECONOMY - consumptions report

Thanks to this new add-on, you can have detailed reports of:

- Fuel/AdBlue® dispenses;
- · Vehicles' consumptions, spotting deviations vs standard;
- Drivers' consumption on vehicles, tracking the driving behaviour of the operator;
- Spot drivers' high fuel consumption;
- Add on-road transactions highlighting also fuel/AdBlue® costs and the service station used in order to have a complete overview on the trend/activities of both drivers and vehicles.



FUEL ECONOMY ADD-ON						
CODE	DESCRIPTION					
F00770F00	B.SMART FUEL ECONOMY ADD-ON 1 YEAR					
F00770F10	B.SMART FUEL ECONOMY ADD-ON 3 YEARS					
F00770F20	B.SMART FUEL ECONOMY ADD-ON ONE TIME FEE					
F17299Q00	B.SMART FUEL ECONOMY 45 QR CODES					













METERED NOZZLES

SELF SERVICE B.SMART

FEATURES

- ACCESS CONTROL AND MANAGE ADBLUE® DELIVERY
- 3D FILTER INTEGRATED
- · COMPACT DESIGN
- NATIVE WITH B.SMART CLOUD SOFTWARE
- KIT UPGRADE 1.0/2018 AVAILABLE

SELF SERVICE B.SMART for AdBlue® is the updated version of the famous PIUSI AdBlue® dispenser integrated with the fuel management system B.SMART! Starting from today, you can manage the consumption of AdBlue® of your fleet with this new and innovative urea dispenser.

PERFORMANCE









Upgrade your
MC hardware to B.SMART with
KIT UPGRADE SELF SERVICE
1.0/2018



SELF SERVICE B.SMART

PACKAGING									
	WEIGHT			PACKAGING		N. BOXES / EUROPALLET			
CODE	KG	LBS	ММ	INCH	PCS/BOX	×			
F00748020	48	105	1480X490X400	58.3X19.3X15.7	1				



NOZZLES



FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES

MERCHANDISE

INDEX













TYPE OF FLUID WATER
TEMPERATURE 20°C











CHART

SUZZARABLUE AC 40 30 10 10

P = TOTAL PRESSURE (bar)

IN THE BOX

- · SELF SERVICE B.SMART DISPENSER
- DELIVERY HOSE
- SB325_X NOZZLE
- DRIVER ACCESS ADD-ON
- · INSTRUCTION MANUAL

DETAILS

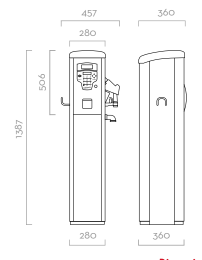








DIMENSIONS



Dimensions expressed in millimeters

COMPONENTS

• PUMP:

SUZZARABLUE PUMP AC PAG. 70

• METER:

K24 PAG. 94

• NOZZLE:

SB325_X PAG. 116

• FILTER:

3D FILTER PAG. 126

TECHNICAL DATA																
		DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE			PUMP	METER	NOZZLE	FILTER	INLET	HOS	·Ε	
	CODE			L/MIN	GPM	AC V DC V		POWER WATT	AMP. MAX.	TYPE	TYPE	TYPE	3D FILTER	BSP	LENGTH	ø
F	00748020	SELF SERV ADBLUE 230V B.SMART 10 ACCESS	(Ad W	34	8,9	230 V	50 HZ	400 W	1.95 A	SUZZARABLUE AC	K24	SB325_X	YES	3/4"	6 M	1"













METERED NOZZLES

MCBOX B.SMART

FEATURES

- · IDEAL FOR EXISTING PLANTS
- SUITABLE FOR ANY PUMP
- PULSE METER INPUT
- NATIVE WITH B.SMART CLOUD SOFTWARE

MCBOX B.SMART is the new advanced model of the MCBOX AdBlue® control system (electronic control panel that allows you to control any type of AC/DC pump, pulser litre-counter, nozzle and fuel level switches) integrated with the new fuel management and monitoring system PIUSI B.SMART. PIUSI MCBOX B.SMART is suitable for different applications and sectors including agriculture, automotive, logistics, and industry.

PERFORMANCE

VOLTAGE
AC/DC

POWER

UP TO
500
STORABLE
TRANSACTIONS





MCBOX B.SMART

PACKAGING									
	WE	IGHT	PACKAGING						
CODE	KG	LBS	ММ	INCH	PCS/BOX				
F00599000	5,2	11,5	300X300X180	11.8X11.8X7.1	1				
F00599010	5,4	11,8	300X300X180	11.8X11.8X7.1	1				
F00599060	5,4	11,8	300X300X180	11.8X11.8X7.1	1				



NOZZLES



FILTRATION



TANK MONITORING



HOSE REEL



ACCESSORIES



MERCHANDISE

INDEX

















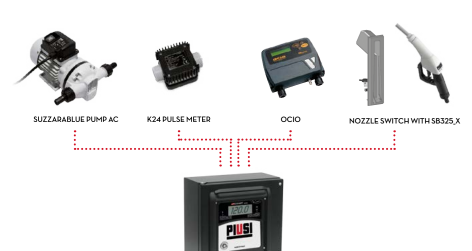






WINDSCREEN

CONNECTION SCHEME



IN THE BOX

- MCBOX B.SMART
- DRIVER ACCESS ADD-ON
- INSTRUCTION MANUAL

DETAILS

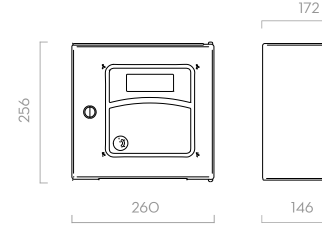








DIMENSIONS



Dimensions expressed in millimeters

D

TECHNICAL DATA								
				B.SMART CLOUD				
CODE	DESCRIPTION	FLUIDS TYPE	AC VOLT/HZ DC VOLT	AC VOLT/HZ DC VOLT	POWER WATT	AMP. MAX. (load motor)	SOFTWARE/APP	
F00599000	MCBOX 100-240V B.SMART 10 ACCESS		100V-240V	50/60 HZ	5 W	15 A	REQUIRED	
F00599010	MCBOX 12V B.SMART 10 ACCESS		12 V		5 W	50 A	REQUIRED	
F00599060	MCBOX 24V B.SMART 10 ACCESS		24 V		5 W	25 A	REQUIRED	













METERED NOZZLES

SSM2.0

FEATURES

- · TANK WATCHDOG
- DRIVERS/VEHICLES MANAGEMENT
- REPORT
- · SSM 2.0 CLOUD READY
- FLUID INVENTORY VALUE

The SELF SERVICE MANAGEMENT 2.0 software is the response for management and monitoring of refueling, allowing supervision of drivers, vehicles and fuel tanks. Setting up the system and getting to work has never been easier: simply connect the devices to your LAN or Wi-Fi network and click on the "Detect System" button on your PC. SELF SERVICE MANAGEMENT 2.0 will handle the rest. Use of the SELF SERVICE MANAGEMENT 2.0 software requires the new range of SELF SERVICE 2.0 dispensing devices. The ibutton key reader kit is available on request.

PERFORMANCE

UP TO **1000**

DRIVERS / VEHICLES

USB/WEB
SOFTWARE VERSION
INSTALLATION

SOFTWARE ACTIVATION MODE



USB HARDWARE KEY without internet connection



WEB EDITION internet connection required









FILTRATION



TANK MONITORING



HOSE REEL

ACCESSORIES



MERCHANDISE

INDEX























CHECK

The cost of the consumption for every distance.



VIEW

Bar charts easily allow you to analyze the liters delivered each day and compare them with the average use.

- The system min. requirements are:
 - Monitor resolution 1280x700
 - CPU: Intel® Pentium® 4 or AMD Athlon® 64 processor (2 GHz or higher)
 - RAM: 2 GB
 - Free space on Hard Disk: 20 GB
 - Operating system: Windows 10 TH1 1507 or next version, Windows Server 2016 or next version
 - Database: Microsoft SQL 2019 CU16
 - Express (included in the installation)

VEHICLES

Reads the average consumption and distance driven.



TECHNICAL DATA - USB CODE						
CODE	DESCRIPTION					
F00772050	SSM 2.O ENTRY					
F0077202A	SSM 2.O ADVANCED					
F0077204A	SSM 2.O SUITE					
F00772000	SSM 2.0 CLIENT*					

TECHNICA	AL DATA - WEB CODE	
CODE	DESCRIPTION	
F00772250	SSM 2.0 ENTRY - WEB EDITION	
F0077222A	SSM 2.0 ADVANCED - WEB EDITION	
F0077224A	SSM 2.0 SUITE - WEB EDITION	
F00772200	SSM 2.0 CLIENT* - WEB EDITION	

* THE PURCHASE OF ADDITIONAL CLIENT LICENSES ENABLES YOU TO USE THE VARIOUS VERSIONS OF SELF SERVICE MANAGEMENT 2.0 ON MULTIPLE WORKSTATIONS.

SSM2.0













DATA TRANSFER SSM2.0

Among the equipment related to SSM 2.0, PIUSI has developed a set of technological solutions able to connect the electronic/mechanical device to the fluid control system, that is the software that organizes the operation of the hardware; in this case SELF SERVICE MANAGEMENT 2.0. How does data transfer with SSM2.0 work? It depends on the technology required.

Direct downloading

Use your Manager Key to transfer the data from dispenser to PC: it is enough to touch the dispenser with the key and then use the key reader to transfer the data collected.

LAN/Wi-Fi

The way to receive in real time all information regarding the transactions: using PWLAN or PW Wi-Fi the software recognizes the fuel dispensers and it will automatically send the data to the SELF SERVICE MANAGEMENT 2.0 software.

Mobile Network

The brand-new PW MOBILE 4G 2.O allows to install dispenser wherever desired, even in the most remote area, without the need of a local network: the device uses the mobile 4G technology to communicate and transfer data and comes with a SIM card included.









FILTRATION



TANK MONITORING



HOSE REEL



ACCESSORIES



MERCHANDISE

INDEX





ANTIFREEZE



















WINDSCREEN

PW MOBILE



A new ommunication system that allows you to transfer data using mobile 4G network.

KEY READER & MANAGER KEY 2.0



LAN



A network card that allows the RS485 signal to be converted for connection to a LAN, through a simple and intuitive interface.

PW WI-FI



A device that allows to convert the RS485 signal to Wi-Fi, through a simple and intuitive interface.

TECHNIC	TECHNICAL DATA							
CODE	DESCRIPTION							
F1271012A	PW WIFI 2.O							
F12710130	PW MOBILE 4G 2.0							
F2O552O1O	MANAGER KEY 2.0							
F1226201A	KIT KEY READER							

DATA TRANSFER SSM2.0













METERS METERED NOZZLES

SELF SERVICE MC 2.0

FEATURES

- STURDY STRUCTURE
- ALL-IN-ONE DISPENSER
- BUILT-IN LAN ADAPTER
- FRONT DOOR FOR EASY MAINTENANCE
- SSM 2.0 SOFTWARE REQUIRED
- · IP55
- · IDEAL FOR FUEL MANAGEMENT

The PIUSI SELF SERVICE MC 2.0 maintains all the advantages of the renown MC system integrated in an AdBlue® dispenser while granting all the 2.0 features: AdBlue® consumption monitoring and report, fleet management, vehicles and users control

PERFORMANCE





±**1%**ACCURACY





SELF SERVICE MC 2.0

PACKAGING									
CODE	WE	IGHT	PACK	AGING	N. BOXES/EUROPALLET				
	KG	LBS	ММ	PCS/BOX	X				
F0074306A	50	110	1478X488X400	1	6*	4			





FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX

















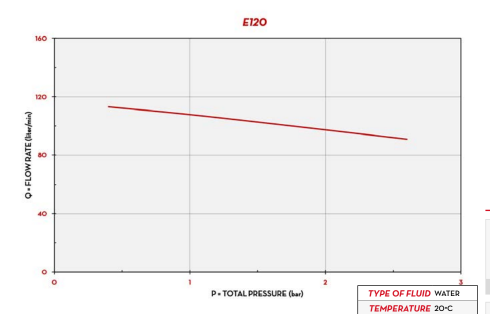








CHART



IN THE BOX

- SELF SERVICE MC 2.0 DISPENSER
- DELIVERY HOSE
- SB325_X NOZZLE
- · INSTRUCTION MANUAL

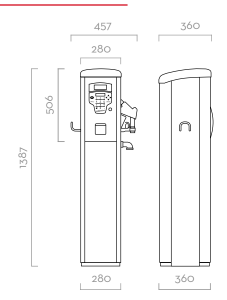
DETAILS





SSM2.0 SSM 2.0 SOFTWARE (PAG. 34)

DIMENSIONS



COMPONENTS

· PUMP: SUZZARABLUE PUMP AC

PAG. 70 · METER:

K24

PAG. 94

NOZZLE: SB325_X

PAG. 116

• FILTER:

3D FILTER PAG. 126

TECHNICAL DATA												
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE			METER	NOZZLE	FILTER	INLET	DELIVERY HOSE
	DESCRIPTION		L/MIN	GPM	AC V./HZ DC VOLT	POWER WATT	AMP. MAX.	MOD.	TYPE	3D FILTER	BSP	LENGHT
F0074306A	SELF SERVICE 70 MC 2.0 FOR ADBLUE	(Ad) W	32	8,5	230/50	400	1,95	K24	SB325	YES	3/4"	6 M













METERED NOZZLES

MCBOX 2.0

FEATURES

- FLEET MANAGEMENT
- SUITABLE FOR ANY PUMP
- PULSE METER INPUT
- · LAN/WI-FI VERSION AVAILABLE
- SSM2.O SOFTWARE REQUIRED

The PIUSI MCBOX 2.0 is the evolution of the MCBOX system thanks to the integration with the 2.0 features: AdBlue® consumption monitoring and report, fleet management, vehicles and users control. It is suitable to manage and control an existing pump, pulse meter and nozzle.

PERFORMANCE

UP TO

1000

USERS / VEHICLES

AC VOLTAGE POWER





MCBOX 2.0

PACKAGING					
	WE	IGHT		PACKAGING	
CODE	KG	LBS	ММ	INCH	PCS/BOX
F0059701A	9	19,4	48OX37OX265	18,9X14,6X1O,4	1
F0059702A	5	19,4	48OX37OX265	18,9X14,6X1O,4	1





FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX



















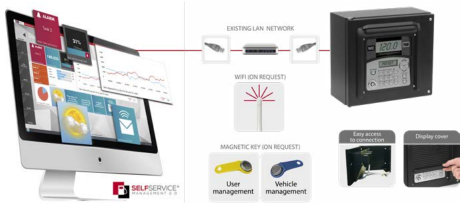






WINDSCREEN

CONNECTION SCHEME



IN THE BOX

- MCBOX 2.0 UNIT
- LAN/WI-FI ADAPTER
- INSTRUCTION MANUAL

DETAILS



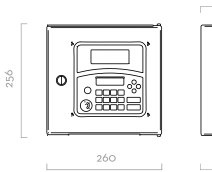


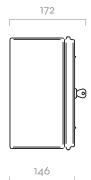




SUZZARABLUE PUMP AC K24 PULSE METER TANK LEVEL INDICATOR NOZZLE SWITCH WITH SB325, X

DIMENSIONS





TECHNICAL DATA						
CODICE		TIPO LIQUIDI	TEI	COLLINA DE CEI E CEDVICE		
	DESCRIZIONE		CA V/HZ	POTENZA W	A MAX (load motor)	SOFTWARE SELF SERVICE MANAGEMENT 2.0
F0059701A	MCBOX LAN 2.0	(A) W	90-240V - 50/60Hz	35	6,5	REQUIRED
F0059702A	MCBOX WIFI 2.0	(Ad W	90-240V - 50/60Hz	35	6,5	REQUIRED













SSM AGILIS

FEATURES

- VIRTUAL TANK MONITORING
- EASY INSTALLATION
- REPORT TRANSACTION
- CUSTOMIZABLE EXPORTS

AGILIS products can be used on their own, but with the SSM AGILIS software they become true allies of the company owner.

This software is constantly being developed and updated by PIUSI, so much so that it is the benchmark for all entry-level fuel management systems to easily, and comprehensively, monitor dispensing in every company vehicle.

AGILIS IS THE IDEAL SYSTEM FOR SMALL & MEDIUM ENTERPRISES

PERFORMANCE

UP TO

16

DISPENSERS

USB/WEB
SOFTWARE VERSION
INSTALLATION



SOFTWARE ACTIVATION MODE

USB HARDWARE KEY without internet connection



WEB EDITION internet connection required















INDEX

AIR ANTIFREEZE AdBl

BIODIESEL

DIESEL

GASOLIN

GREASE KE

KEROSENE

OIL

WATER WINDSCREEN

An effective system for small and medium enterprises that use their own tanks for refuelling their work vehicles with diesel

- Offers a wide range of solutions in terms of applications, dispenser type and voltage
- Authorises access to fuel simply and automatically, by means of a PIN or yellow key
- Manages up to 250 users per dispenser
- Monitors tank level (virtual tanks only)

- · Records all dispensing data
- Easy to connect to your computer in the way that suits you best: PW14, PW Mobile, PW Lan, PW Wifi, Manager Key
- Exports full, custom reports
- · Works both with and without dedicated software

BENEFITS



Prevents losses and unauthorised withdrawals



Optimises reporting, thereby freeing up company resources



Prevents machine downtimes caused by fuel shortages



Provides long service-life due to its rugged construction, high quality and ease of use





TECHNICAL DATA					
CODE	DESCRIPTION				
F00773050	SELF SERVICE MANAGEMENT AGILIS - USB				
F00773250	SELF SERVICE MANAGEMENT AGILIS - WEB				













DATA TRANSFER AGILIS

DATA TRANSFER SSM AGILIS is a set of different solutions that let to download the transactions from the dispensers to the SELF SERVICE MANAGEMENT AGILIS software. The great variety of the offer is based on the technology required.

Manual download

The easiest way to download the informations is through the Manager key, it is enough to touch the dispenser with the key to transfer all the transactions and download them on the software.

Local network

Use the local network Lan/Wi-Fi to download the dispenser to your pc. By choosing between the PWLAN or PW Wi-Fi it is possible to set up a connection that let you receive all the transactions in real time.

Mobile network

Thanks to the new PW MOBILE 4G is now possible to install all the dispensers everywhere in the world with just the need of a mobile network coverage, with SIM card, avoiding all the local network configurations.









FILTRATION

TANK MONITORING



HOSE REEL





MERCHANDISE

INDEX

PW14 / RS 485



Connection via RS485 cable with USB converter.

KEY READER, MANAGER KEY & MANAGER KEY USB TYPE C





PW LAN



A device that allows to convert the RS485 signal to LAN, through a simple and intuitive interface.



A device that allows to convert the RS485 signal to Wi-Fi, through a simple and intuitive interface.



A new ommunication system that allows you to transfer data using mobile 4G network.

TECHNICAL DATA CODE DESCRIPTION F13292000 PW 14 - USB CONVERTER F1226201A KIT KEY READER F23525000 MANAGER KEY USB TYPE C F1249600A MANAGER KEY F1271005A PW-LAN F1271004B PW-WIFI F1271015A PW MOBILE 4G

DATA TRANSFER SSM AGILIS













METERED NOZZLES

SELF SERVICE MC

FEATURES

- · CONTROLLED ACCESS
- BUILT-IN FILTER
- ALL-IN-ONE EQUIPMENT
- · COMPACT DESIGN
- SSM AGILIS SOFTWARE ON REQUEST

The PIUSI SELF SERVICE MC is the combination of the PIUSI MC technology and the Suzzarablue product range. This AdBlue® dispenser is composed of the MC panel, the SUZZARABLUE PUMP, the SB325_X nozzle, the K24 pulse meter and 3D FILTER.

PERFORMANCE

JP TO
32 L/MIN
FLOW RATE

UP TO 250

USERS

±**1%**





SELF SERVICE MC

PACKAGING							
CODE	WE	IGHT	PACK	AGING	N. BOXES/EUROPALLET		
	KG	LBS	ММ	PCS/BOX	X	4	
F0074400B	50	110	1478X488X4OO	1	6	4	





FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES I

MERCHANDISE

INDEX























WINDSCREEN

CHART

SUZZARABLUE AC SUZZARABLUE AC SUZZARABLUE AC 10 O O O,5 P*TOTAL PRESSURE (bar) TYPE OF FLUID WATER

IN THE BOX

- · SELF SERVICE MC DISPENSER
- DELIVERY HOSE
- SB325_X NOZZLE
- · INSTRUCTION MANUAL

DETAILS

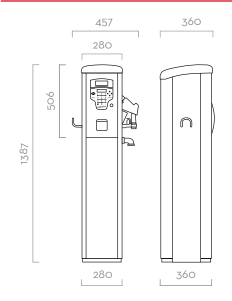


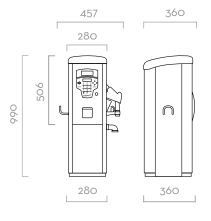


PAG. 70

SELFSERVICE MANAGEMENT

DIMENSIONS





TEMPERATURE 20°C

COMPONENTS

• <u>PUMP:</u> SUZZARABLUE PUMP AC

• METER:

K24 PAG. 94 • NOZZLE:

SB325_X PAG. 116
• FILTER:

3D FILTER PAG. 126

TECHNIC	TECHNICAL DATA											
CODE	DESCRIPTION	FLUIDS TYPE	FLOW	RATE		VOLTAGE		METER	NOZZLE	FILTER	INLET	DELIVERY HOSE
	DESCRIPTION	PLUIDS I TPE	L/MIN	GPM	AC V./HZ DC VOLT	POWER WATT	AMP. MAX.	MOD.	TYPE	3D FILTER	BSP	LENGHT
F0074400B	SELFSERV.MC ADBL 230V/50HZ AGILIS	(Ad) W	32	8,5	230/50	400	1,95	K24	SB325	YES	3/4"	6 M













METERS METERED NOZZLES

MCBOX

FEATURES

- · ACCESS CONTROL
- · SUITABLE FOR ANY PUMP
- PULSE METER INPUT
- EASY TO INSTALL
- MULTI USERS
- COMPATIBLE WITH SSM AGILIS SOFTWARE

The PIUSI MCBOX is a practical electronic multi-user control panel that allows to manage and control an existing pump, pulse meter and nozzle. Integrated with the SELF SERVICE MANAGEMENT AGILIS, it grants the possibility to download all the transactions.

PERFORMANCE

UP TO

250

USERS

AC/DC VOLTAGE POWER





PACKAGING							
CODE	WE	IGHT	PACK	AGING	N. BOXES/EUROPALLET		
CODE	KG	LBS	ММ	PCS/BOX	X		
F1398OO2B	5	19,4	48OX37OX265	1			







TANK MONITORING



HOSE REEL





WATER

ACCESSORIES MERCHANDISE

INDEX

















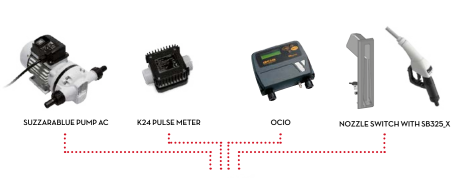








CONNECTION SCHEME





DIMENSIONS



- MCBOX UNIT
- INSTRUCTION MANUAL

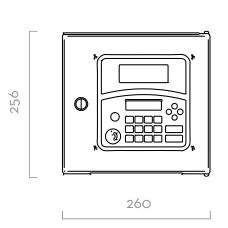
DETAILS

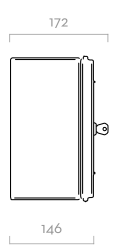












Dimensions expressed in millimeters

TECHNICAL DATA								
CODE	DESCRIPTION	FLUIDS TYPE	USERS	HZ	POWER WATT	AMP. MAX. (load motor)	METERS	
F1398006C	MCBOX 100-240V 250U UREA AGILIS	(A) W	250	50/60 Hz	100-240V	15	-	



FUEL MANAGEMENT SYSTEMS

ACCESSORIES

B.SMART



CODE	DESCRIPTION
F22500000	DRIVER ACCESS (XO5)
F00770D20	DRIVER ACCESS (X5O)
F1590400A	USER KEY (YELLOW KEY: 10PCS)





	CODE	DESCRIPTION	Γ
	CODE	DESCRIPTION	
	F1270800C	KIT PEDESTAL CUBE BLACK	
	F22500000	DRIVER ACCESS (X10)	
	F00770D20	DRIVER ACCESS (X5O)	
	F1590400A	USER KEY (YELLOW KEY: 10PCS)	
	F1273700A	KIT HANG WALL	
7			Г



F00770D00 F00770D10 F00770D20 F1590400A F1270800C F1273700A

SSM2.0



CODE	DESCRIPTION
F1590400A	KIT DRIVER KEY YELLOW (IOPCS)
F17299000	KIT VEHICLE KEY BLUE (10PCS)







CODE	DESCRIPTION
F1590400A	KIT DRIVER KEY YELLOW (10PCS)
F17299000	KIT VEHICLE KEY BLUE (IOPCS)



SSM AGILIS



CODE	DESCRIPTION
F1590400A	KIT DRIVER KEY YELLOW (10PCS)
F1249600A	MANAGER KEY





F1590400A

F1249600A



CODE	DESCRIPTION	
F1270800C	KIT PEDESTAL CUBE BLACK	
F1590400A	KIT DRIVER KEY YELLOW (10PCS)	
F17121000	LEVEL PROBE FOR ACCESS 85	
F1249600A	MANAGER KEY	١.
F16239OOB	NOZZLE HOLDER SS+CABLED SWITCH FM/MC	•









F1270800C F1590400A F1249600A F1623900B







KITS













METERED NOZZLES

SUZZARABLUE DRUM

FEATURES

- DESIGNED FOR 200 L DRUM
- EASY TO INSTALL
- SUZZARABLUE PUMP

The PIUSI SUZZARABLUE DRUM is the solution for all the AdBlue® drum applications. Its adjustable bracket allows an easy installation on any kind of barrel.

PERFORMANCE

32 L/MIN

FLOW RATE

AC VOLTAGE POWER

20 MIN

DUTY CYCLE





SUZZARABLUE DRUM

PACKAGING	PACKAGING											
CODE	WE	IGHT	PACKAGING									
CODE	KG	LBS	мм	INCH	PCS/BOX							
F0020135E	16	35,3	470X370X265	18,3X14,6X1O,4	1							
F00201D5C	16	35,3	470X370X265	18,3X14,6X1O,4	1							
F00201E5C	16	35,3	47OX37OX265	18,3X14,6X1O,4	1							





FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX













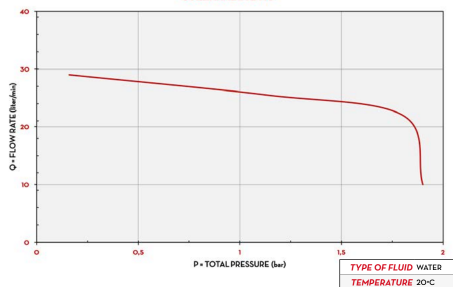






CHART

SUZZARABLUE AC



IN THE BOX

- SUZZARABLUE DRUM UNIT
- SB325_X / SB325_X METER NOZZLE (ON REQUEST)
- · AF2 CONNECTOR
- SUCTION PIPE
- DELIVERY HOSE
- · INSTRUCTION MANUAL

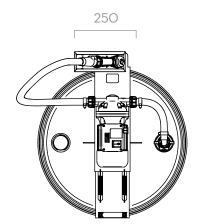
DETAILS

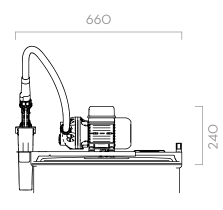




SUCTION PIPE

DIMENSIONS





COMPONENTS

• PUMP:

SUZZARABLUE PUMP AC PAG. 70

· NOZZLE:

SB325_X METER PAG. 106 SB325_X PAG. 116 SUZZARABLUE MANUAL NOZZLE PAG. 120

TECHNIC	TECHNICAL DATA												
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE		METER	NOZZLE	3D FILTER	HOSE		ON/OFF	
	DESCRIPTION		L/MIN	GPM	AC V./HZ DC VOLT	POWER WATT	AMP. MAX.	MOD.	TYPE	3D FILI EK	LENGHT	Ø	SWITCH
F0020135E	SUZZARABLUE DRUM 230V/50HZ	Ad W	32	8,5	230/50	400	495	NO	MAN.	AF2	6 M	3/4"	YES
F00201D5C	SUZZARABLUE DRUM 23OV/5OHZ - SB325_X	(Ad) W	32	8,5	230/50	400	495	NO	SB325	AF2	6 M	3/4"	YES
F00201E5C	SUZZARABLUE DRUM 23OV/5OHZ - SB325_X MET	(Ad) W	32	8,5	230/50	400	495	NO	SB325	AF2	6 M	3/4"	YES















METERED NOZZLES

SUZZARABLUE 3 PRO

FEATURES

- STURDY DESIGN
- RELIABILITY AND PERFORMANCE EVEN IN SUB-OPTIMAL SITUATIONS
- DISPENSIGN ALWAYS GUARANTEED
- ADBLUE® IS NEVER CONTAMINATED
- PERFECT FOR ALL CONDITION AND APPLICATIONS
- ERGONOMIC CONNECTION TO IBC
- WIDE RANGE OF CONFIGURATION POSSIBILITIES
- PIUSI METER (SB325_X METER OR K24)

PERFORMANCE



AC/DC VOLTAGE POWER







SUZZARABLUE 3 PRO is the top of the PIUSI range for the transfer of AdBlue® from an IBC tank. Suitable for all working conditions and all commercial vehicles, it adds to the technical and performance characteristics of the SUZZARABLUE 3 BASIC version the precision of the K24 meter for AdBlue® or the SB325_X METER metered nozzle for precise dispensing.



SUZZARABLUE 3 PRO

PACKAGING	PACKAGING											
CODE	WE	IGHT	PACKAGING									
CODE	KG	LBS	мм	INCH	PCS/BOX							
F00101510	14,5	32	480X390X310	19,3X15,4X12,2	1							
F00101390	14,5	32	480X390X310	19,3X15,4X12,2	1							
F00101500	14,5	32	480X390X310	19,3X15,4X12,2	1							
F00101440	14,5	32	480X390X310	19,3X15,4X12,2	1							
F00101449	14,5	32	480X390X310	19,3X15,4X12,2	1							
F00101560	14,5	32	480X390X310	19,3X15,4X12,2	1							
F00101430	14,5	32	480X390X310	19,3X15,4X12,2	1							
F0010100A	14,5	32	480X390X310	19,3X15,4X12,2	1							
F0010101A	14,5	32	480X390X310	19,3X15,4X12,2	1							





FILTRATION



TANK MONITORING



HOSE REEL



ACCESSORIES



MERCHANDISE

INDEX

















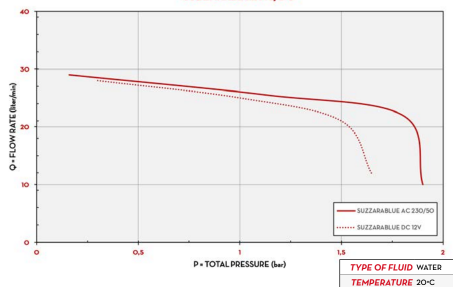






CHART

SUZZARABLUE AC/DC



IN THE BOX

- SUZZARABLUE 3 UNIT
- · SUCTION & DELIVERY HOSE
- MANUAL/AUTOMATIC NOZZLE
- · K24 METER (ON SELECTED VERSION)
- · SEC CONNECTOR (*)
- 3D FILTER (ON SELECTED VERSION)
- · INSTRUCTION MANUAL

DETAILS

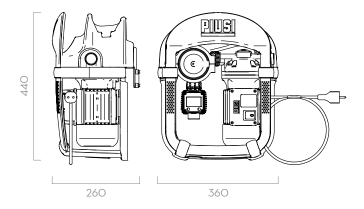








DIMENSIONS



Dimensions expressed in millimeters

COMPONENTS

· PUMPS:

SUZZARABLUE PUMP AC PAG. 70 SUZZARABLUE PUMP DC **PAG. 72**

· NOZZLE:

SB325_X PAG. 116 SUZZARABLUE A6O PAG. 118 SUZZARABLUE MANUAL NOZZLE PAG. 120

• FILTER:

3D FILTER PAG. 126

· METER:

PAG. 94 K24 SB325_X METER PAG. 106

TECHNICA	TECHNICAL DATA											
		FLUIDS	FLOW	RATE	VOLTAGE	METER	NOZZLE	3D	IBC	HOSE		
CODE	DESCRIPTION	TYPE	L/MIN	GPM	POWER	TYPE	TYPE	FILTER	CONNECTOR	SUCTION Ø 3/4	DELIVERY	
F00101510	SUZZ.BLUE3 PRO PURE 12V SB325M	(Ad) W	35	9,3	12V	SB325_X METER	SB325_X	YES	SEC	1,5 M Ø2O	6 M Ø2O	
F00101390	SUZZ.BLUE3 PRO 12V A6O	Ad W	35	9,3	12V	K24	A6O	NO	SEC	1,5 M Ø2O	6 M Ø2O	
F00101500	SUZZ.BLUE3 PRO PURE 12V A6O	Ad W	35	9,3	12V	K24	A6O	YES	SEC	1,5 M Ø2O	6 M Ø20	
F00101440	SUZZ.BLUE3 PRO 230/50 A60	(Ad) W	35	9,3	230V 50HZ	K24	A6O	МО	SEC	1,5 M Ø2O	6 M Ø 20	
F00101490	SUZZ.BLUE3 PRO PURE 230/50 A60	(Ad) (W)	35	9,3	230V 50HZ	K24	A6O	YES	SEC	1,5 M Ø2O	6 M Ø2O	
F00101560	SUZZ.BLUE3 PRO 230/50 M.NOZ	(Ad) W	35	9,3	230V 50HZ	K24	MANUAL	NO	SEC	1,5 M Ø2O	6 M Ø2O	
F00101430	SUZZ.BLUE3 PRO 230/50 SB325	Ad W	35	9,3	230V 50HZ	K24	SB325_X	МО	SEC	1,5 M Ø2O	6 M Ø2O	
F0010100A	SUZZ.BLUE3 PRO PURE 23O/5O SB325	Ad W	35	9,3	230V 50HZ	K24	SB325_X	YES	SEC	1,5 M Ø2O	6 M Ø2O	
F0010101A	SUZZ.BLUE3 PRO PURE 23O/5O SB325M	(A) W	35	9,3	230V 50HZ	SB325_X METER	SB325_X	YES	SEC	1,5 M Ø2O	6 M Ø2O	

^{*}OTHER CONNECTORS AVAILABLE: AF2/EXTERNAL SUCTION
** OTHER NOZZLE AVAILABLE: SB325_X, SUZZARABLUE A 60

SUZZARABLUE 3 PRO













METERED NOZZLES

SUZZARABLUE 3 BASIC

FEATURES

- STURDY DESIGN
- RELIABILITY AND PERFORMANCE EVEN IN SUB-OPTIMAL SITUATIONS
- DISPENSIGN ALWAYS GUARANTEED
- ADBLUE® IS NEVE CONTAMINATED
- PERFECT FOR ALL CONDITION AND APPLICATIONS
- ERGONOMIC CONNECTION TO IBC
- WIDE RANGE OF CONFIGURATION POSSIBILITIES

PERFORMANCE















SUZZARABLUE 3 BASIC

PACKAGING									
2225	WE	IGHT	PACKAGING						
CODE	KG	LBS	мм	INCH	PCS/BOX				
F00101400	14,5	32	480X390X310	19,3X15,4X12,2	1				
F00101480	14,5	32	480X390X310	19,3X15,4X12,2	1				
F00101350	14,5	32	480X390X310	19,3X15,4X12,2	1				
F00101470	14,5	32	480X390X310	19,3X15,4X12,2	1				
F00101450	14,5	32	480X390X310	19,3X15,4X12,2	1				
F00101460	14,5	32	480X390X310	19,3X15,4X12,2	1				
F00101410	14,5	32	480X390X310	19,3X15,4X12,2	1				
F00101550	14,5	32	480X390X310	19,3X15,4X12,2	1				





FILTRATION



TANK MONITORING



HOSE REEL



ACCESSORIES



MERCHANDISE

INDEX

















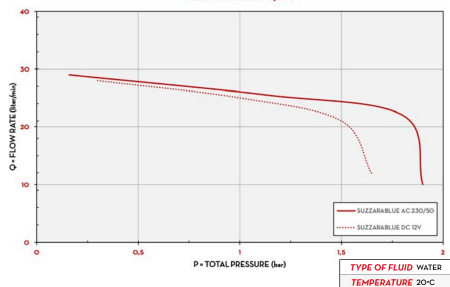






CHART

SUZZARABLUE AC/DC



IN THE BOX

- SUZZARABLUE 3 UNIT
- SUCTION & DELIVERY HOSE
- MANUAL/AUTOMATIC NOZZLE
- · SEC CONNECTOR (*)
- 3D FILTER (ON SELECTED VERSION)
- · INSTRUCTION MANUAL

DETAILS

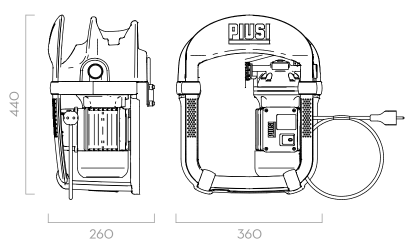








DIMENSIONS



COMPONENTS

· PUMPS:

SUZZARABLUE PUMP AC PAG. 70 SUZZARABLUE PUMP DC **PAG. 72**

· NOZZLE:

SB325_X PAG. 116 SUZZARABLUE A6O PAG. 118 SUZZARABLUE MANUAL NOZZLE PAG. 120

• FILTER:

3D FILTER PAG. 126

CODE	PESCONDEION	FLUIDS	FLOW RATE		VOLTAGE	METER	NOZZLE	3D	IBC	HOSE	
	DESCRIPTION	TYPE	L/MIN	GPM	POWER	TYPE	TYPE	FILTER	CONNECTOR	SUCTION Ø 3/4	DELIVERY
F00101400	SUZZ.BLUE3 BASIC 12V M.NOZ	Ad W	35	9,3	12V	NO	MANUAL	NO	SEC	1,5 M Ø2O	6 M Ø20
F00101480	SUZZ.BLUE3 BASIC PURE 12V M.NOZ	Ad W	35	9,3	12V	NO	MANUAL	YES	SEC	1,5 M Ø2O	6 M Ø20
F00101350	SUZZ.BLUE3 BASIC 230/50 A60	(Ad) W	35	9,3	230V 50HZ	NO	A6O	NO	SEC	1,5 M Ø2O	6 M Ø20
F00101470	SUZZ.BLUE3 BASIC PURE 230/50 A60	Ad W	35	9,3	230V 50HZ	NO	A6O	YES	SEC	1,5 M Ø2O	6 M Ø20
F00101450	SUZZ.BLUE3 BASIC 230/50 M.NOZ	(Ad) W	35	9,3	230V 50HZ	NO	MANUAL	NO	SEC	1,5 M Ø2O	6 M Ø20
F00101460	SUZZ.BLUE3 BASIC PURE 230/50 M.NOZ	Ad W	35	9,3	230V 50HZ	NO	MANUAL	YES	SEC	1,5 M Ø2O	6 M Ø20
F00101410	SUZZ.BLUE3 BASIC 230/50 SB325	Ad W	35	9,3	230V 50HZ	NO	SB325_X	NO	SEC	1,5 M Ø2O	6 M Ø20
F00101550	SUZZ.BLUE3 BASIC PURE 230/50 SB325	(Ad) W	35	9,3	230V 50HZ	NO	SB325_X	YES	SEC	1,5 M Ø2O	6 M Ø2O

^{*}OTHER CONNECTORS AVAILABLE: AF2/EXTERNAL SUCTION
** OTHER NOZZLE AVAILABLE: SUZZARABLUE A 60













METERED NOZZLES

SUZZARABLUE PORTABLE KIT

FEATURES

- READY TO USE
- TRANSPORTABLE
- CLAMPS FOR BATTERY CONNECTION

Ease of use is the main feature of the PIUSI SUZZARABLUE PORTABLE KIT. The basic version of all Adblue® dispensers: it is composed by the SUZZARABLUE PUMP and SUZZARABLUE MANUAL NOZZLE.

PERFORMANCE

35 L/MIN

FLOW RATE

AC/DC VOLTAGE POWER

20 MIN

DUTY CYCLE





SUZZARABLUE PORTABLE KIT

PACKAGING	PACKAGING											
CODE	WE	IGHT	PACK	AGING	N. BOXES / EUROPALLET							
CODE	KG	LBS	мм	PCS/BOX	×	4						
FOO2O1AAA	8	17,6	357X327X275	1	24	36						
F00201C7A	10	22	357X327X275	1	24	36						





FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX

















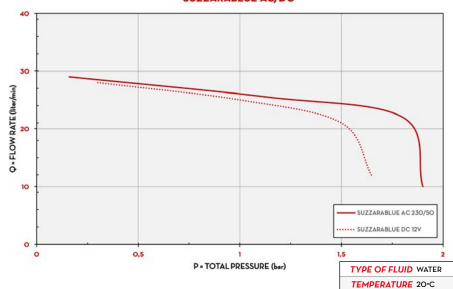






CHART

SUZZARABLUE AC/DC



IN THE BOX

- · SUZZARABLUE PUMP AC/DC
- MANUAL NOZZLE
- FOOT VALVE
- SUCTION/DELIVERY HOSE
- · INSTRUCTION MANUAL

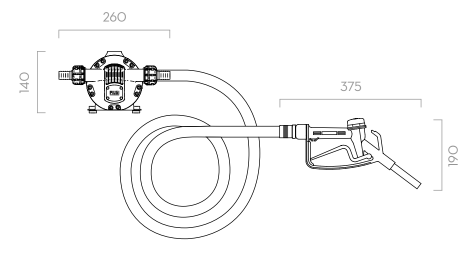
DETAILS







DIMENSIONS



COMPONENTS

• PUMP:

SUZZARABLUE PUMP AC PAG. 70 SUZZARABLUE PUMP DC PAG. 72

· NOZZLE:

SUZZARABLUE MANUAL NOZZLE PAG. 120

Dimensions expressed in millimeters

TECHNIC	TECHNICAL DATA										
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE			NOZZLE	HOSE		ON/OFF
	DESCRIPTION		L/MIN	GPM	AC V./HZ DC VOLT	POWER WATT	AMP. MAX.	TYPE	LENGHT	Ø	SWITCH
FOO201AAA	SUZZARABLUE KIT 12V	(Ad) W	35	9,2	12	260	22	MANUAL	6 M	3/4"	YES
F00201C7A	SUZZARABLUE KIT 230 V	(Ad) W	32	8,5	230/50	400	1,95	MANUAL	6 M	3/4"	YES

MOBILE













METERED NOZZLES

PIUSIBOX FOR ADBLUE®

FEATURES

- PORTABLE
- EASY TO HANDLE
- READY TO USE
- · SEC CONNECTION ADAPTER
- DESIGNED FOR HEAVY DUTY APPLICATIONS

The AdBlue® PIUSUBOX contains all the equipment necessary for a perfect AdBlue® dispense. The box is equipped with wheels and a practical handle which allows you to easily move the PIUSIBOX.

PERFORMANCE

UP TO

35 L/MIN

FLOW RATE



20 MIN





PIUSIBOX FOR ADBLUE®

PACKAGING							
CODE	WE	IGHT	PACKAGING				
CODE	KG	LBS	мм	INCH	PCS/BOX		
F00204060	16	35,3	650X400X450	25,6X15X17,7	1		







TANK MONITORING



HOSE REEL



ACCESSORIES



MERCHANDISE

INDEX



















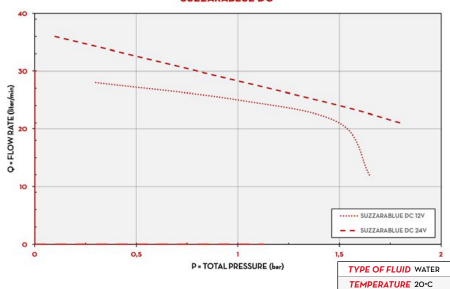




WINDSCREEN

CHART

SUZZARABLUE DC



IN THE BOX

- · SUZZARABLUE PUMP DC
- AUTOMATIC NOZZLE
- SUCTION / DELIVERY HOSE
- · INSTRUCTION MANUAL

DETAILS

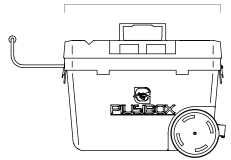


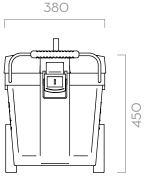




DIMENSIONS

600





COMPONENTS

• PUMP: SUZZARABLUE PUMP DC

PAG. 72

· NOZZLE: SB325_X

PAG. 116

TECHNICAL DATA														
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE		RPM	DUTY CYCLE CABLE		NOZZLE	DELIVERY HOSE		CLOVES	
	DESCRIPTION		L/MIN	GPM	AC V./HZ DC VOLT	POWER WATT	AMP. MAX.	RPM	MIN.	CABLE	TYPE	LENGHT	SEC C	GLOVES
F00204060	PIUSIBOX FOR ADBLUE	(Ad) W	35	9,2	24	310	13	2800	20	YES	SB325	6 M	YES	YES















METERED NOZZLES

SUZZARABLUE BOX

FEATURES

- EASY TO INSTALL
 READY TO USE
- · BUILT-IN LOCK

The PIUSI SUZZARABLUE BOX is specifically designed for wall or tank installation. Is is equipped with a metallic box which allows to lock up all the equipment.

PERFORMANCE

UP TO **32 L/MIN**

FLOW RATE

±1% ACCURACY

AC VOLTAGE POWER

20 MIN DUTY CYCLE







PACKAGING							
CODE	WE	IGHT	PACKAGING				
CODE	KG	LBS	мм	INCH	PCS/BOX		
F0020196B	25	55,1	575X32OX6O7	22,6X23,9	1		







TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX

















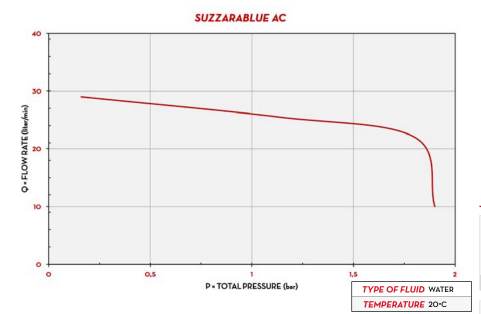








CHART



IN THE BOX

- · SUZZARABLUE PUMP AC
- · K24 METER
- NOZZLE
- · INSTRUCTION MANUAL

DETAILS







DIMENSIONS

COMPONENTS

• PUMP:

SUZZARABLUE PUMP AC

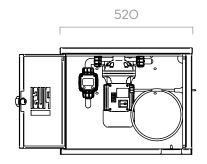
PAG. 70

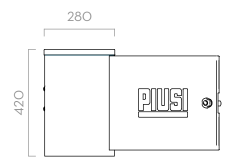
· METER:

K24 PAG. 94

• NOZZLE:

SUZZARABLUE A6O PAG. 118





TECHNICAL DATA											
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		VOLTAGE			METER	NOZZLE	HOSE	
CODE	DESCRIPTION		L/MIN	GPM	AC V./HZ DC VOLT	POWER WATT	AMP. MAX.	MOD.	TYPE	LENGTH	
F0020196B	SUZZARABLUE BOX	(Ad) (W)	32	8,5	230/50	400	1,95	K24	SUZZARABLUE NOZZLE A6O	6 M	



KITS ACCESSORIES

DRUM



CODE	DESCRIPTION
F20189000	AF2 56X4 BUTTRESS - 1"BSP
F20190000	AF2 2" BUTTRESS - 1" BSP
F20257000	AF2 2" BSP - 1" BSP
F20258000	AF2 2" 7OX6 - 1" BSP



IBC



CODE	DESCRIPTION		
F12O68O1B	SUZZARABLUE CART KIT		
F15452000	SEC + HOSETAIL 90°		
F20189000 AF2 56X4 BUTTRESS / M 1" BSP			
F15515000	KIT BOTTOM CONNECTION W/FOOT VALVE 1.5MT		
F156O6O1O	SUCTION DIP TUBE SUZZARABLUE 2" BUTT		
F156O6O2O	SUCTION DIP TUBE SUZZARABLUE 2" BSP		
F15606000	SUCTION DIP TUBE SUZZARABLUE 56X4		
F15515010	KIT BOTTOM CONNECTION W/FOOT VALVE 0.3MT		
F1917400A	KIT FOR SB325_X WITH MISF AND MAG AD		
F00611D40	PIUSI 3D FILTER CARTRIDGE		









F15452000 F1206801B

F15606000 F15606020 F15606010

F00611D40







F20189000

F15515000 F15515010

F1917400A











F15452000 F1206801B

F00611D40







F20189000

F15515000 F15515010

F1917400A

ST



CODE	DESCRIPTION
F1611800D	KIT COMPLETE BOX FOR SUZZARABLUE BOX
F20300000	PLATE SUZZ.BLU BOX - PEDESTAL CUBE
F1270800C	KIT PEDESTAL CUBE BLACK







F1270800C F20300000 F1611800D







PUMPS













CAR FILLING FUEL MANAGEMENT KITS PUMPS METERS

SUZZARABLUE PUMP AC

FEATURES

- READY TO USE
- MULTI-PURPOSE PUMP
- SELF PRIMING
- BUILT-IN BYPASS VALVE

The PIUSI SUZZARABLUE PUMP AC is the most famous diaphragm pump for AdBlue®. It is equipped with electric motor without any dynamic seals. This solu-tion allows to obtain a reliable industrial pump together with self priming capabi-lities.

PERFORMANCE

UP TO

32 L/MIN

FLOW RATE







SUZZARABLUE PUMP AC

PACKAGING							
CODE	WE	IGHT	PACK	AGING	N. BOXES/EUROPALLET		
CODE	KG	LBS	ММ	PCS/BOX	X	4	
F00203090	7	15,4	350X180X280	1	60	84	





FILTRATION



TANK MONITORING



HOSE REEL





MERCHANDISE

INDEX

















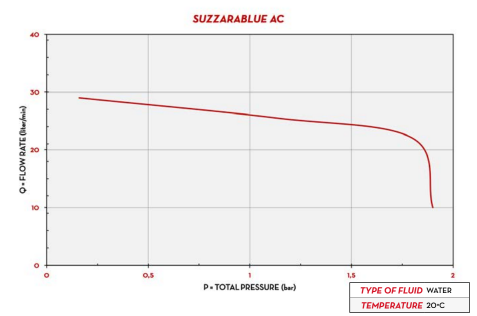






WINDSCREEN

CHART



IN THE BOX

- · SUZZARABLUE PUMP AC
- HOSE FITTINGS
- · INSTRUCTION MANUAL

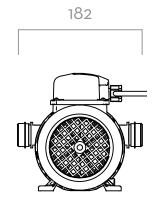
DETAILS





DIMENSIONS

291



MATERIALS

- · BODY: POLIPROPYLENE
- DIAPHRAGM: POLIPROPYLENE

Dimensions expressed in millimeters

TECHNICAL DATA											
CODE	DESCRIPTION	FLUIDS	FLOW RATE		VOLTAGE				CABLES	INLET- OUTLET	ON/OFF
	DESCRIPTION	TYPE	L/MIN	GPM	AC V./HZ DC VOLT	RPM	POWER WATT	AMP. MAX.	MOD.	BSP	SWITCH
F00203090	SUZZARABLUE AC PUMP 230/50	(Ad) (W)	32	8,5	230/50	1450	400	1,95	YES	3/4"	YES

UPON REQUEST IT IS AVAILABLE WITH DIFFERENT VOLTAGE AND FREQUENCY.

SUZZARABLUE PUMP AC



CAR FILLING









METERS



METERED NOZZLES

SUZZARABLUE PUMP DC

FEATURES

- READY TO USE
- MULTI-PURPOSE PUMP
- SELF PRIMING
- BUILT-IN BYPASS VALVE

The PIUSI SUZZARABLUE PUMP DC is an electric DC diaphragm pump suitable for transferring AdBlue®. This self-priming pump is equipped with a built-in pres-sure by-pass.

PERFORMANCE

JP TO

35 L/MIN

FLOW RATE

20 MIN



SUZZARABLUE PUMP DC



PACKAGING											
CODE	WE	GHT	PACK	AGING	N. BOXES/EUROPALLET						
CODE	KG	LBS	ММ	PCS/BOX	X	4					
F00204080	3,6	7,9	350X180X280	1	60	84					
F00204090	3,6	7,9	350X180X280	1	60	84					





FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES

MERCHANDISE

INDEX















TEMPERATURE 20°C



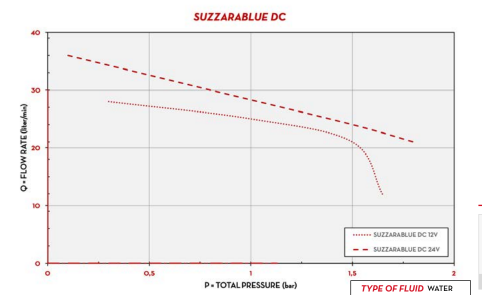








CHART



IN THE BOX

- SUZZARABLUE PUMP DC
- · CLAMPS
- INSTRUCTION MANUAL

DETAILS

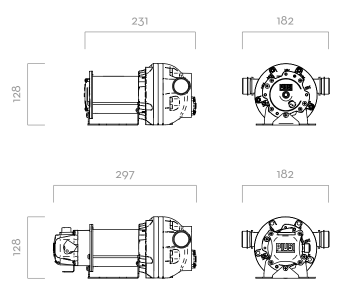


MATERIALS

BODY: POLIPROPYLENEDIAPHRAGM: POLIPROPYLENE



DIMENSIONS



Dimensions expressed in millimeters

TECHNIC	AL DATA										
CODE	ODE DESCRIPTION		FLOW	RATE		VOL	TAGE		CABLES	INLET- OUTLET	ON/OFF
CODE	DESCRIPTION	TYPE	L/MIN	GPM	AC V./HZ DC VOLT	RPM	POWER WATT	AMP. MAX.	MOD.	BSP	SWITCH
F00204080	SUZZARABLUE DC PUMP 12V	(Ad) W	35	9,2	12	2800	260	22	YES	3/4"	YES
F00204090	SUZZARABLUE DC PUMP 24V	(Ad) W	35	9,2	24	2800	310	13	YES	3/4"	YES

SUZZARABLUE PUMP DC



CAR FILLING









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 the 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 vibrations.

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

PERFORMANCE

JP 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	
CODE	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





FILTRATION



TANK MONITORING



HOSE REEL



ACCESSORIES



MERCHANDISE

INDEX

















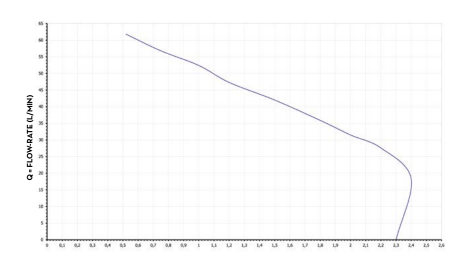








CHART



P = TOTAL PRESSURE (BAR)

TYPE OF FLUID WATER
TEMPERATURE 20°C

IN THE BOX

- · SQUALO35
- KIT SQUALO35 SUBLOCK
- · INSTRUCTION MANUAL

DETAILS





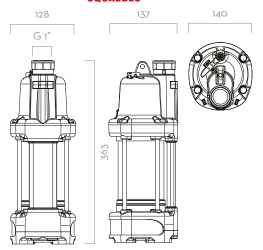


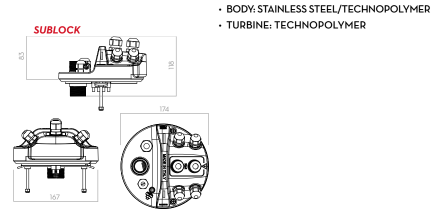
MATERIALS



DIMENSIONS







Dimensions expressed in millimeters

TECHNICA	L DATA			TECHNICAL DATA												
CODICE	DECOMPTION.	FLUIDS	WOR	KING	FLOW	RATE	VOL	TAGE	DE A D I EVEL	DOWED CODD						
CODICE	DESCRIPTION	TYPE	PRESSURE		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						



CAR FILLING









METERS



METERED NOZZLES

MP 130

FEATURES

- · IN/OUT INTERCHANGEABLE
- BUILT-IN DIFFUSER
- SUITABLE FOR SUBMERSIBLE INSTALLATION
- · HEAVY DUTY
- · EASY TO FIT
- · STURDY DESIGN

The PIUSI MP 130 is a pneumatic diaphragm pump suitable for transferring AdBlue®. Thanks to its small size, this pump is easy to fit. It is self-priming and it can run dry without damage.

PERFORMANCE



7 BAR
AIR SUPPLY
PRESSURE

MAX CAPACITY

5M

SELF PRIMING

мах **Ø 4ММ**

PASSING SOLID





PACKAGING					
CODE	WE	IGHT		PACKAGING	
CODE	KG	LBS	ММ	INCH	PCS/BOX
				. =	_





FILTRATION



TANK MONITORING



HOSE REEL





WATER

ACCESSORIES MERCHANDISE

INDEX

A















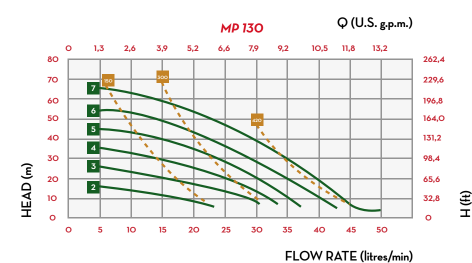






WINDSCREEN

CHART



IN THE BOX

- MP 130 PUMP
- · INSTRUCTION MANUAL

e _

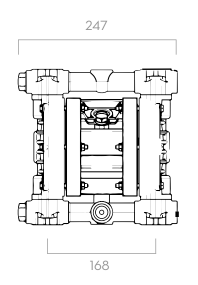
DETAILS

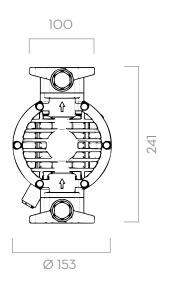






DIMENSIONS





Dimensions expressed in millimeters

MATERIALS

- BODY: TECHNOPOLYMER
- SIDE PARTS AND COLLECTORS: POLYPROPYLENE
- DIAPHRAGM: EPDM

TECHNI	TECHNICAL DATA															
CODE	DESCRIPTION	FLUIDS TYPE	PUMP BODY	IN/ OUT	FLOW RATE	MEMBRANE TYPE	DIAPHRAGM AIR SIDE/ FLUID SIDE		BALL SEATS*		INTAKE / DELIVERY CONNECTION	AIR	MAX SELF-PRIMING CAPACITY	MAX	MAX AIR SUPPLY PRESSURE	MAX Ø OF PASSING SOLID
					L/MIN								М	М	BAR	ММ
F00208P00	PIUSI MP 130	(Ad W	POLYPROPYLENE	1/2" G	50	DOUBLE	PTFE/ HYTREL	PTFE	POLYPROPYLENE	PTFE	G 1/2" F	G 3/8" F	5	70	7	4



CAR FILLING











METERS METERED NOZZLES

MP 140

FEATURES

- · IN/OUT INTERCHANGEABLE
- BUILT-IN DIFFUSER
- SUITABLE FOR SUBMERSIBLE INSTALLATION
- · HEAVY DUTY
- · EASY TO FIT
- · STURDY DESIGN

The PIUSI MP 14O is a long-lasting pneumatic diaphragm pump suitable for transferring AdBlue®. The small size of this pump allows a wide range of installations, even in severe duty conditions.

PERFORMANCE



7 BAR
AIR SUPPLY
PRESSURE

MAX CAPACITY

6M

SELF PRIMING

MAX
Ø 4MM

PASSING SOLID





PACKAGING					
CODE	WE	GHT		PACKAGING	
CODE	KG	LBS	ММ	INCH	PCS/BOX
F00208P20	5	11	240X380X350	9,4X15X13,8	1





FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX

A















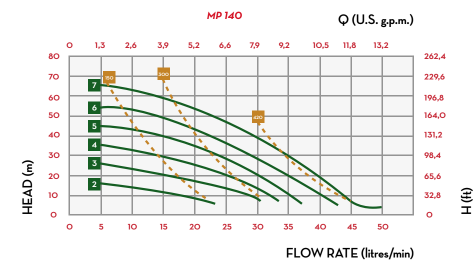








CHART



IN THE BOX

- MP 140 PUMP
- INSTRUCTION MANUAL

•

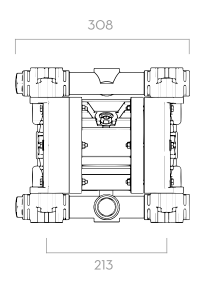
DETAILS

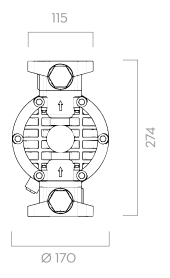






DIMENSIONS





Dimensions expressed in millimeters

MATERIALS

- BODY: TECHNOPOLYMER
- SIDE PARTS AND COLLECTORS: POLYPROPYLENE
- DIAPHRAGM: EPDM

TECHNI	CAL DATA	4														
CODE	DESCRIPTION	FLUIDS TYPE	PUMP BODY	IN/ OUT	FLOW RATE	MEMBRANE TYPE	DIAPHRAGM AIR SIDE/ FLUID SIDE		BALL SEATS*	O-RING*	INTAKE / DELIVERY CONNECTION		MAX SELF-PRIMING CAPACITY	MAX HEAD**	MAX AIR SUPPLY PRESSURE	MAX Ø OF PASSING SOLID
					L/MIN								М	М	BAR	мм
F00208P20	PIUSI MP 140	(Ad W	POLYPROPYLENE	1" G	100	DOUBLE	PTFE/ HYTREL	PTFE	POLYPROPYLENE	PTFE	G 1" F	G 3/8" F	6	70	7	4













METERS



METERED NOZZLES

MP 180

FEATURES

- · IN/OUT INTERCHANGEABLE
- · LONG LIFE DIAPHRAGM
- BUILT-IN DIFFUSER
- SUITABLE FOR SUBMERSIBLE INSTALLATIONS
- MULTI-PURPOSE PUMP
- STURDY DESIGN

The PIUSI MP 180 is a long-lasting pneumatic diaphragm pump suitable for an heavy duty usage. Thanks to its carachteristics, this multi-purpose pump allows a range of wide installations including potentially explosive conditions.

PERFORMANCE



7 BAR
AIR SUPPLY
PRESSURE



MAX
Ø 4MM

PASSING SOLID





PACKAGING					
CODE	WE	IGHT		PACKAGING	
CODE	KG	LBS	ММ	INCH	PCS/BOX
F00208P30	7,5	16,5	270X390X400	10,6X15,4X15,7	1





FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES

MERCHANDISE

WATER

INDEX















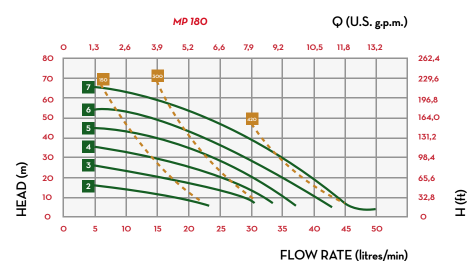








CHART



IN THE BOX

- MP 180 PUMP
- · INSTRUCTION MANUAL

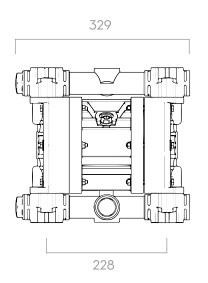
DETAILS

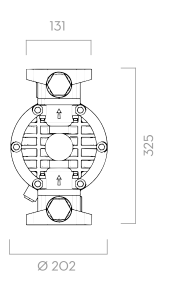






DIMENSIONS





Dimensions expressed in millimeters

MATERIALS

STURDY DESIGN

- BODY: TECHNOPOLYMER
- SIDE PARTS AND COLLECTORS: **POLYPROPYLENE**
- · DIAPHRAGM: EPDM

TECHNI	TECHNICAL DATA															
CODE	DESCRIPTION	FLUIDS TYPE	PUMP BODY	IN / OUT	FLOW RATE	MEMBRANE TYPE	DIAPHRAGM AIR SIDE/ FLUID SIDE		BALL SEATS*	O-RING*	INTAKE / DELIVERY CONNECTION		MAX SELF-PRIMING CAPACITY		CHIDDLY	MAX Ø OF PASSING SOLID
					L/MIN								М	М	BAR	ММ
F00208P30	PIUSI MP 180	(Ad W	POLYPROPYLENE	1" G	150	DOUBLE	PTFE/ HYTREL	PTFE	POLYPROPYLENE	PTFE	G 1" F	G 3/8" F	5	70	7	4



CAR FILLING









METERS



METERED NOZZLES

MP 190

FEATURES

- · IN/OUT INTERCHANGEABLE
- · LONG LIFE DIAPHRAGM
- BUILT-IN DIFFUSER
- SUITABLE FOR SUBMERSIBLE IN-STALLATIONS
- · HEAVY DUTY
- MULTI-PURPOSE PUMP
- STURDY DESIGN

The PIUSI MP 190 is a pneumatic multi-purpose AdBlue® diaphragm pump. The sturdy central technopolymer body makes this pump suitable for an heavy duty usage.

PERFORMANCE













MP 190

PACKAGING					
CODE	WE	IGHT		PACKAGING	
CODE	KG	LBS	мм	INCH	PCS/BOX
F00208P40	12	26,5	290X470X460	11,4X18,5X18,1	1





FILTRATION



TANK MONITORING



HOSE REEL





WATER

ACCESSORIES MERCHANDISE

INDEX















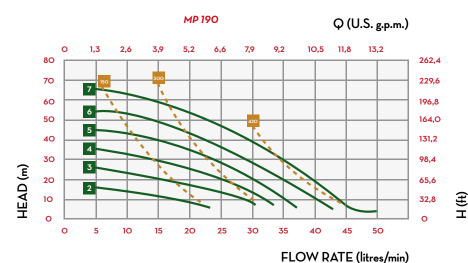






WINDSCREEN

CHART



IN THE BOX

- MP 190 PUMP
- INSTRUCTION MANUAL

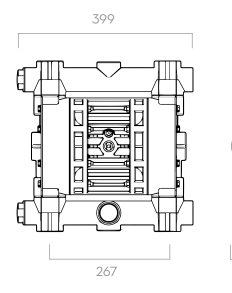
DETAILS

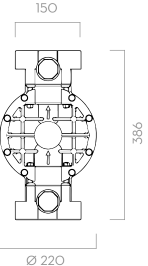






DIMENSIONS





Dimensions expressed in millimeters

MATERIALS

- · BODY: TECHNOPOLYMER
- SIDE PARTS AND COLLECTORS: **POLYPROPYLENE**
- · DIAPHRAGM: EPDM

TECHNI	TECHNICAL DATA															
CODE	DESCRIPTION	FLUIDS TYPE	PUMP BODY	IN/ OUT	FLOW RATE	MEMBRANE TYPE	DIAPHRAGM AIR SIDE/ FLUID SIDE		BALL SEATS*		INTAKE / DELIVERY CONNECTION		MAX SELF-PRIMING CAPACITY	MAX HEAD**	MAX AIR SUPPLY PRESSURE	MAX Ø OF PASSING SOLID
					L/MIN								М	М	BAR	мм
F00208P40	PIUSI MP 190	(Ad) W	POLYPROPYLENE	1" 1/4" G	220	DOUBLE	PTFE/ HYTREL	PTFE	POLYPROPYLENE	PTFE	G 1/4" F	G 1/2" F	6	70	7	4













METERS

METERED NOZZLES

PIUSI HAND PUMP

FEATURES

- · STURDY CONNECTOR
- HEAVY DUTY LEVER
- · HIGH EFFICIENCY
- · ADJUSTABLE SUCTION PIPE
- · SELECTED MATERIALS
- BUILT-IN NON RETURN VALVE

The PIUSI HAND PUMP is a rotary vane pump suitable for transferring AdBlue[®]. Entirely designed, manufactured and certified in Italy, this sturdy pump guarantees a professional performance and it is indicated for all drum applications.

PERFORMANCE

JP TO

38 L

PER 100 REV.

FLOW RATE





PIUSI HAND PUMP

PACKAGING						
	WE	GHT	PACK	AGING	N. BOXES/E	UROPALLET
CODE	KG	LBS	ММ	PCS/BOX	X	
WITHOUT HOSE						
F00332A0A	2,1	4,6	350X170X140	1	50	100
F00332A1A	2,1	4,6	350X170X140	1	50	100
F00332A4A	2,1	4,6	350X170X140	1	50	100
F00332A6A	2,1	4,6	350X170X140	1	50	100
WITH HOSE						
F00332A2A	3,2	7	300X300X180	1	50	100
F00332A8A	3,2	7	300X300X180	1	50	100
F00332A5A	3,2	7	300X300X180	1	50	100
F00332A7A	3,2	7	300X300X180	1	50	100
F00332A9A	3,2	7	300X300X180	1	50	100





FILTRATION



TANK MONITORING



HOSE REEL



ACCESSORIES



MERCHANDISE

INDEX

















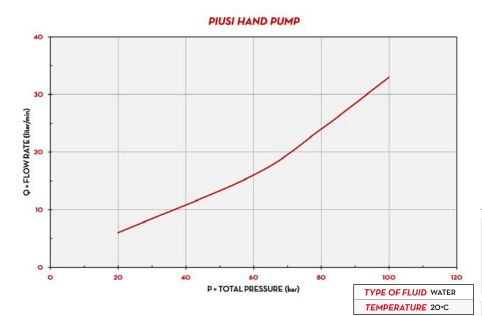








CHART



IN THE BOX

- PIUSI HAND PUMP
- DRUM CONNECTOR
- SUCTION PIPE
- DELIVERY HOSE
- INSTRUCTION MANUAL

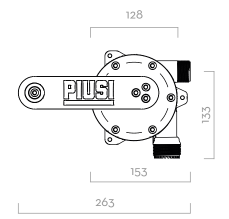
DETAILS

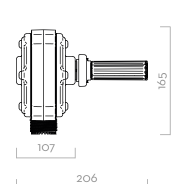






DIMENSIONS





MATERIALS

- BODY: STAINLESS STEEL/TECHNOPOLYMER
- ROTOR: TECHNOPOLYMER
- · VANES: TECHNOPOLYMER

	Dimensions expressed in millimeters										
TECHNI	CAL DATA										
2225	DESCRIPTION	FLUIDS	3D FILTER	CAPACITY PER 10	OO REVOLUTIONS	DRUM	SUCTION	DELIVERY HOSE LENGHT M			
CODE	DESCRIPTION	TYPE IN	INCLUDED	L	USG	CONNECTOR	TUBE	М			
WITHOUT	HOSE										
F00332A0A	PIUSI HAND PUMP 56X4	(A) (A) (W)	NO	38	10	56X4	YES	-			
F00332A1A	PIUSI HAND PUMP UREA 2" BUT.	(A) (A) (W)	NO	38	10	2" BUTTRESS	YES	-			
F00332A4A	PIUSI HAND PUMP UREA 2" BSP	(A) (A) (W)	NO	38	10	2" BSP	YES	-			
F00332A6A	PIUSI HAND PUMP UREA 70X6	(A) (A) (W)	NO	38	10	70X6	YES	-			
WITH HOS	SE	,									
F00332A2A	PIUSI HAND PUMP UREA 56X4 W/HOSE	Ad A W	NO	38	10	56X4	YES	2,5			
F00332A8A	PIUSI HAND PUMP UREA 2" BUT. W/H F	(Ad) (A) (W)	YES	38	10	2" BUTTRESS	YES	2,5			
FOO332A5A	PIUSI HAND PUMP UREA 2" BSP W/HOSE	Ad A W	NO	38	10	2" BSP	YES	2,5			
F00332A7A	PIUSI HAND PUMP UREA 70X6 W/HOSE	(A) (A) (W)	NO	38	10	70X6	YES	2,5			
F00332A9A	PIUSI HAND PUMP UREA 56X4 7OX6 2"BSP W/H	(Ad) (A) (W)	NO	38	10	2" BSP	YES	2,5			

HAND PUMPS

















METERED NOZZLES

METERS

PIUSI HAND PUMP IBC

FEATURES

- · IBC ERGONOMIC BRACKET
- · HEAVY DUTY LEVER
- · HIGH EFFICIENCY
- · SELECTED MATERIALS

The PIUSI HAND PUMP IBC is a rotary vane pump suitable for transferring AdBlue®. It maintains all the main features of the PIUSI HAND PUMP while its ergonomic bracket guarantees a perfect IBC handling.



PIUSI HAND PUMP IBC

PERFORMANCE

UP TO

38 L

PER 100 REV

FLOW RATE



PACKAGING									
CODE	WE	IGHT		PACKAGING					
CODE	KG	LBS MM		INCH	PCS/BOX				
WITHOUT FILTE	R								
FOO332BOA	2,1	4,6	350X170X5,5	13,8X6,7X5,5	1				
WITH FILTER	WITH FILTER								
FOO332B1A	3,2	7	300X300X180	18,8X11,8X7,1	1				







TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX

















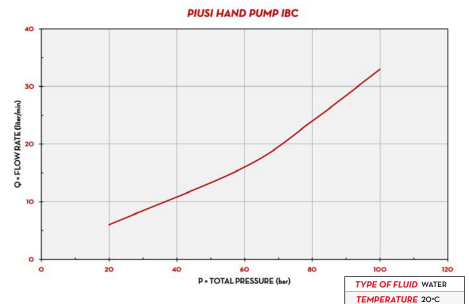






WINDSCREEN

CHART



IN THE BOX

- · PIUSI HAND PUMP IBC
- IBC MOUNT BRACKET
- DELIVERY HOSE
- 3D FILTER (ON REQUEST)
- INSTRUCTION MANUAL

DETAILS



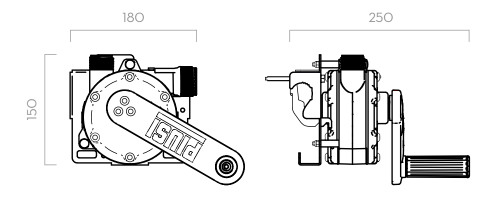




DIMENSIONS

MATERIALS

- BODY: STAINLESS STEEL, TECHNOPOLYMER
- ROTOR: TECHNOPOLYMER
- VANES: TECHNOPOLYMER



Dimensions expressed in millimeters

TECHNICAL DATA										
CODE	DESCRIPTION	FLUIDS TYPE	CAPACITY PER 100 REVOLUTIONS		IBC BRAKET	SUCTION HOSE	DELIVERY HOSE LENGHT	3D FILTER		
	DESCRIPTION	FLUIDS I YPE	L	USG	MOD.	М	М	3D FILTER		
WITHOUT FILT	ER									
FOO332BOA	PIUSI HAND PUMP FOR IBC W/O FILTER	(A) (A) (W)	38	10	YES	1	2,5	NO		
WITH FILTER	WITH FILTER									
FOO332B1A	PIUSI HAND PUMP UREA SIDE W/FILTER	Ad A W	38	10	YES	1	2,5	YES		

IBC NOT INCLUDED











METERS



METERED NOZZLES

SUZZARABLUE HAND PUMP

FEATURES

- · READY / EASY TO USE
- SUITABLE FOR ANY OPERATING CONDITION

The PIUSI SUZZARABLUE HAND PUMP is the basic version of hand pump (piston) offered by PIUSI. They are manufactured in plastic according to the ISO 22241.

PERFORMANCE

3M

HOSE LENGTH



SUZZARABLUE HAND PUMP



PACKAGING										
CODE	WE	IGHT	PACKAGING		N. BOXES/EUROPALLET					
	KG	LBS	ММ	PCS/BOX	X	4				
PISTON HAND P	UMPS									
F0033209A	1,5	3,3	160X340X140	1	72	102				
F0033210A	3,4	7,5	510X240X150	1	48	66				





FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES

MERCHANDISE

INDEX













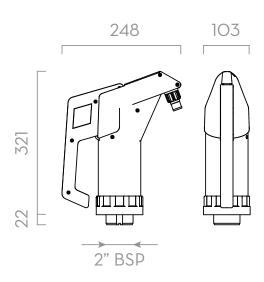








CHART



Dimensions expressed in millimeters

IN THE BOX

- SUZZARABLUE HAND PUMP
- DELIVERY HOSE (ON REQUEST)
- SUCTION PIPE
- · INSTRUCTION MANUAL

DETAILS





MATERIALS

- · BODY: PLASTIC
- ROTOR: PLASTIC
- VANES: PLASTIC

TECHNIC	TECHNICAL DATA										
CODE	DESCRIPTION	FLUIDS TYPE	SPOUT	нс	SE	DIP PIPE	COMPLETE KIT	MAUSER AND			
CODE	DESCRIPTION	FLUIDS I TPE	BSP	LENGHT	Ø	DIPPIPE		GREIF ADAPTER FOR DRUM			
PISTON HA	ND PUMP										
F0033209A	PISTON HAND PUMP (WITH DIP PIPE)		3/4"	-	-	YES	-	-			
F0033210A	PISTON HAND PUMP (WITH COMPLETE KIT)	(A) (W (A)	3/4"	3 M	3/4"	YES	YES	YES			



PUMPS ACCESSORIES

DC PUMP

SUZZARABLUE PUMP DC	CODE	DESCRIPTION	
The same	R16175010	KIT HANDLE	
			166
			R16175010

HAND PUMPS

PIUSI HAND PUMP	CODE	DESCRIPTION				
	F00611D30	3D FILTER + HOUSING				
	R1512800A	ADAPTER M/F 2" - S7OX6 ADBLUE	F00611D30 F19158000 /			
	F19158000	DRUM CONNECTOR 56X4				
	F19159000	DRUM CONNECTOR 2" BUTTRESS			/ F19159000	DIFIONOLA
	F19157000	DRUM CONNECTOR 2" BSP	FOOGIIDSO	F19157010	F19157000	R1512800A
	F19157010	DRUM CONNECTOR 70X6				
PIUSI HAND PUMP IBC	CODE	DESCRIPTION				
1	F20189000	AF2 56X4 BUTTRESS - 1"BSP		60	1	7
	F20190000	AF2 2" BUTTRESS - 1" BSP	1	*		
	F20257000	AF2 2" BSP - 1" BSP	I III	7		C
	F20258000	AF2 2" 7OX6 - 1" BSP		/ F20190000	F15606000	F15452000
	E15452000	SEC + HOSETAII 90°	F20257000	/ F20258000	F13000000	F13432000

	F20230000	AF2 2 70X0 -1 BSF	F20189000 /	F20190000	F15606000
	F15452000	SEC + HOSETAIL 90°	F20257000	F20258000	F13606000
	F15515000	EXT SUCTION HOSE IBC TANK W/FOOT VALVE			
	F15606000	KIT RIGID SUCTION HOSE SUZZARA BLUE DRUM			
	F00611D30	3D FILTER + HOUSING		(\ <u> </u>	
	F15236000	ADATTATORE M\F 2IN - 56X4 ADBLUE			
					F1F07 (0 0 0
			F00611D30	F15515000	F15236000

SUZZARABLUE HAND PUMP	CODE	DESCRIPTION	
	R1512800A	ADAPTER M/F 2" - S7OX6 ADBLUE	
	F15236000	ADATTATORE M\F 2IN - 56X4 ADBLUE	
			R1512800A F15236000







METERS













K24

FEATURES

- FLOW RATE INDICATION
- · STANDARD AAA BATTERIES
- · ROTABLE DISPLAY
- · LOW BATTERY CONSUMPTION
- RUBBER PROTECTION

The K24 is PIUSI's exclusive turbine meter. Its compact design, accuracy and ease of use makes this flow meter an excellence in measuring AdBlue $^{\circ}$.

It is equipped with a compact and easy readable display that can be rotated in 4 different positions.







120 L/MIN

FLOW RATE

±1%

ACCURACY







K24 PULSE METER

PACKAGING								
CODE	WE	IGHT		PACKAGING				
CODE	KG	LBS	мм	INCH	PCS/BOX			
F0040710A	0,4	0,9	BLISTER	BLISTER	1			
F0040721B	0,4	0,9	115X16OX135	4,5X3X5,3	1			





FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX



















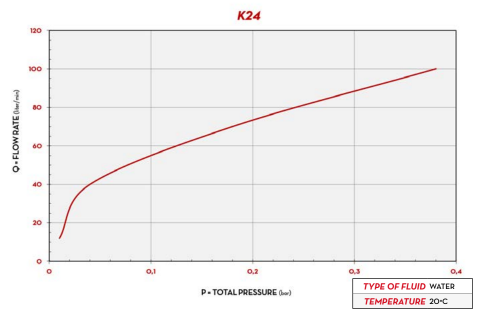




WATER

WINDSCREEN

CHART



IN THE BOX

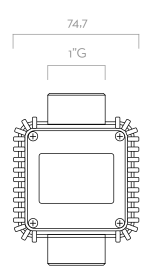
- K24 METER
- STAINLESS STEEL SOCKET
- INSTRUCTION MANUAL

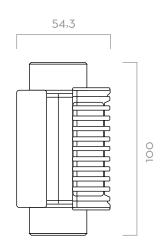
DETAILS





DIMENSIONS





MATERIALS

- BODY: TECHNOPOLYMER
- TURBINE: TECHNOPOLYMER

Dimensions expressed in millimeters

TECHNIC	TECHNICAL DATA									
2005	PERSONALION	EL LUDG T\/DE	FLOW	/ RATE	PRES	SURE	DIGD! 437	PULSE C	OUT (P/L)	
CODE	DESCRIPTION	FLUIDS TYPE	L/MIN	GPM	BAR	PSI	DISPLAY	PULSE VERSION	DISPLAY VERSION	
F0040710A	K24 METER (1 SOCKET)	(Ad) W	5 · 120	1,3-26,4	10	145	YES	-	-	
F0040721B	K24 PULSE-METER (1 SOCKET) (87,73 PULSE/L)	(Ad W	5 · 120	1,3-26,4	10	145	NO	88	-	















TURBINOX

FEATURES

- · LONG LASTING
- INDUSTRIAL APPLICATION STAINLESS STEEL BODY
- VERSATILE

The PIUSI TURBINOX is a turbine pulse meter suitable for transferring AdBlue®. Its stainless steel body guarantees a long-lasting resitance and makes this meter perfect for plant installations.

PERFORMANCE



ACCURACY









TURBINOX - TURBINOX 90°



PACKAGING					
CODE	WE	GHT		PACKAGING	
CODE	KG	LBS	мм	INCH	PCS/BOX
F00420000A	O,5	1,1	80X80X75	3,1X3,1X3	1
F00420001A	O,5	1,1	80X80X75	3,1X3,1X3	1
F00410000	1,2	2,6	225X125X15O	8,9X4,9X5,9	1





FILTRATION



TANK MONITORING



HOSE REEL





MERCHANDISE

WATER

ACCESSORIES

INDEX



















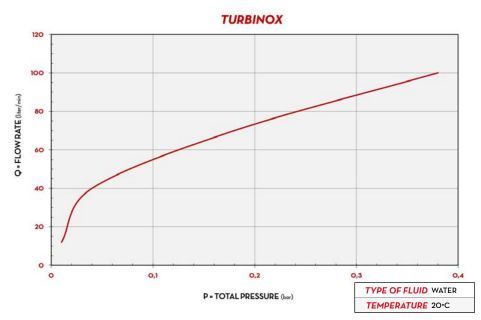






WINDSCREEN

CHART



IN THE BOX

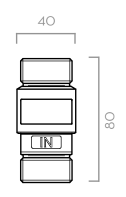
- TURBINOX METER
- · INSTRUCTION MANUAL

DETAILS



DIMENSIONS

80 50



MATERIALS

- BODY: STAINLESS STEEL
- TURBINE: TECHNOPOLYMER

Dimensions expressed in millimeters

TECHNIC	TECHNICAL DATA											
2005	DESCRIPTION.	ELLIDA TVDE	FLOW RATE		PRESSURE		DIGDI AV	PULSE OUT (P/L)				
CODE	DESCRIPTION	FLUIDS TYPE	L/MIN	GPM	BAR	PSI	DISPLAY	PULSE VERSION	DISPLAY VERSION			
F0042000A	TURBINOX INLINE PULSE METER	(Ad) W	10 · 40	2,6-10,6	20	290	NO	90	-			
F0042001A	TURBINOX 90° TURBINE PULSE METER	(A) W	10 · 40	2,6-10,6	20	290	NO	90	-			
F00410000	TURBINOX 90° TURBINE PULSE METER W/DISPLAY UREA	(A) (W)	10 · 40	2,6-10,6	20	290	YES	90	1 · 100			













MK325 METER

FEATURES

- MID EVALUATION CERTIFICATE
- LOW INVESTMENT INSTALLATION
- LOW MAINTENANCE COSTS
- BI-DIRECTIONAL MEASUREMENT
- ATEX PENDING
- EX-D PROTECTION

The PIUSI MK325 is a new and innovative flow meter specifically engineered for AdBlue® MID measuring. It can be installed both in fixed and mobile dispensing systems.

PERFORMANCE

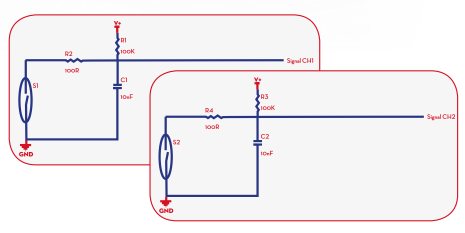








MK325



ELECTRICAL SCHEME

PACKAGING					
CODE	WE	IGHT		PACKAGING	
CODE	KG	LBS	мм	INCH	PCS/BOX
F00476X00	22	4,85	190X140X160	7,48X5,51X6,3	1







TANK MONITORING



HOSE REEL





WATER

ACCESSORIES MERCHANDISE

INDEX

























CHART



IN THE BOX

- MK325 METER
- INSTRUCTIONS WITH CALIBRATION FACTOR
- · INSTRUCTION MANUAL

DETAILS

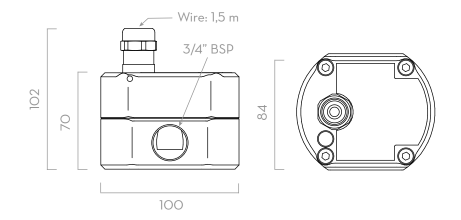








DIMENSIONS



MATERIALS

- BODY: STAINLESS STEEL
- · CABLE BOX: ALLUMINIUM
- · GEAR: PEEK
- SEALS: NPR

Dimensions expressed in millimeters

TECHNIC	AL DATA								
				FLOW RATE		PRESSURE		PULSE OUT (P/L)	
CODE	DESCRIPTION	FLUIDS TYPE	L/MIN	GPM	BAR	PSI	DISPLAY	PULSE VERSION	DISPLAY VERSION
F00476X00	MK325 METER	(A) W	5 - 35	1,3 · 8-9,3	20	290	NO	APPROX. 160	NO













REMOTE DISPLAY

FEATURES

- · LARGE SCREEN DISPLAY
- NON RESETTABLE TOTAL
- · STANDARD BATTERY

REMOTE DISPLAY for remote control (via max. 15 m. cable) of pulse meters. The large screen displays the quantity delivered and the non resettable total Equipped with software applications for calibrating meters. Available as both basic display device and as pulse emitter. Indispensable for receivers designed to recognise only discreet quantities of impulses. The easy interfacing management systems of the pulse transmitter models extend the field of application of pulse meters combined with remote displays.

PERFORMANCE

PULSE METER

COMPATIBILITY

UP TO
100
PULSES/LITER
FLOW RATE





REMOTE DISPLAY

PACKAGING					
	WE	IGHT		PACKAGING	
CODE	KG	LBS	ММ	INCH	PCS/BOX
F0049502A	1,2	2,6	200X120X140	8,9X4,9X5,9	1
F0049503B	1,2	2,6	225X125X15O	8,9X4,9X5,9	1







TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX

















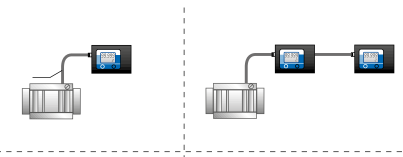






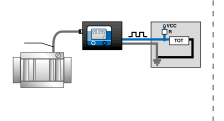


FUNCTIONING



IN THE BOX

- REMOTE DISPLAY
- BRACKET
- · INSTRUCTION MANUAL



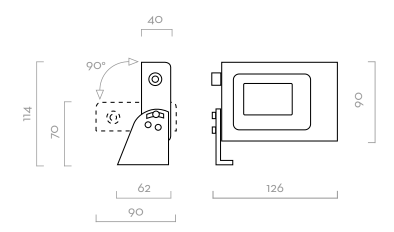


DETAILS





DIMENSIONS



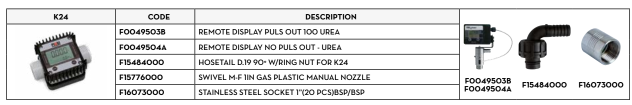
Dimensions expressed in millimeters

TECHNICAL DATA											
CODE	DESCRIPTION	FLUIDS TYPE	FLANGE	INLET OUTLET							
F0049502A	DISPLAY PULSE IN	(A) (W)	FOR ALL PIUSI PULSE OUT REMOTE DISPLAY	PULSE IN							
F0049503B	DISPLAY PULSE OUT ADBLUE®	(A) (W)	TURBINOX / K24 PULSER	PULSE OUT							



METERS ACCESSORIES

ELECTRONIC METERS



TURBINOX	CODE	DESCRIPTION	DESCRIPTION			,
	F0049503B	REMOTE DISPLAY PULS OUT 100 UREA				Aur
- C	F0049504A	REMOTE DISPLAY NO PULS OUT - UREA				
- 2	F15484000	HOSETAIL D.19 90° W/RING NUT FOR K24				
	F15776000	SWIVEL M-F 1IN GAS PLASTIC MANUAL NOZZLE	F0049503B	F15484000	F15776000	F16073000
	F16073000	STAINLESS STEEL SOCKET 1"(20 PCS)BSP/BSP	F0049504A	F13404UUU	F13//6UUU	F100/3000

	F16073000	STAINLESS STEEL SOCKET I"(20 PCS)BSP/BSP		
				_
MK325	CODE	DESCRIPTION		
	F19914000	KIT WALL MK324	D-	
			-	
			F19914000	
			F17714000	
				_







METERED NOZZLES















SB325_X METER/SB325_X METER CAR

FEATURES

- · HEAVY DUTY
- VERSATILE
- BUILT-IN TURBINE METER
- BREAK-AWAY SYSTEM
- MULTI-FUNCTIONAL DISPLAY
- SPECIFIC SPOUT FOR CARS/ LIGHT COMMERCIAL VEHICLES
- · EASY AND PRACTICAL

The PIUSI SB325_X METER and SB325_X METER CAR are the patented automatic metered nozzles by PIUSI for AdBlue®. They are engineered according to ISO/ FDIS 22241-4:2009 and composed by an innovative technopolymer casing, a break-away system, a stainless steel spout and the K24 meter with 1% accuracy.

The SB325_X METER CAR has a different shape compared to SB325_X METER and is 2,4 cm shorter, this to allow a better usability and performance in the car/commercial vehicle sector. SB325_X METER CAR is compatible with all PIUSI AdBlue® pumps. Use with pumps other than the PIUSI range must be subject to prior verification of the system's flow rate.

PERFORMANCE

±1%

ACCURACY

SB325_X METER
UP TO

45 1 /4

45 L/MIN

FLOW RATE

3,5 BAR
MAX
OPERATING PRESSURE

SB325_X METER CAR

5-27 L/MIN

3 BAR
MAX
OPERATING PRESSURE





PACKAGING	PACKAGING												
CODE	WE	IGHT		PACK	AGING								
CODE	KG	LBS	ММ	INCH	PCS/BOX								
F0061701A	1,0	2,2	447X178X63	17,6X7X2,5	1								
F00617220	1,2	2,6	450X180X90	17,7X7X3,5	1								





FILTRATION



TANK MONITORING



HOSE REEL





ACCESSORIES

MERCHANDISE

INDEX

















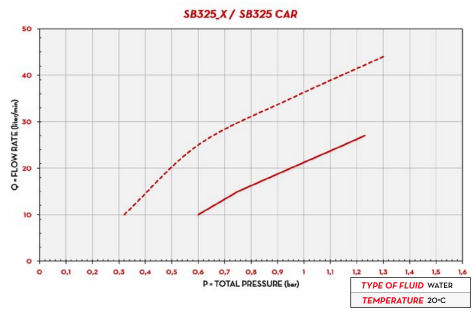








CHART



IN THE BOX

- PISTOLA SB325_X METER / SB325_X METER CAR NOZZLE
- INSTRUCTION MANUAL

DETAILS





DIMENSIONS

394 SB325_X METER 370 SB325_X METER CAR

Dimensions expressed in millimeters

MATERIALS

- · SPOUT: STAINLESS STEEL
- BODY: TECHNOPOLYMER
- TURBINE: TECHNOPOLYMER

TECHNIC	AL DATA									
2005	DESCRIPTION.	FLUIDS	FLOW RATE		MAGNETIC	VETER	PRESSURE	N. 1 5 T	6340751	SPOUT
CODE	DESCRIPTION	TYPE	L/MIN	GPM	ADAPTOR	METER	BAR	INLET	SWIVEL	EXT. Ø
F0061701A	AUTOMATIC NOZZLE SB325_X METER	(Ad) W	45	12	NO	SI	3,5	3/4"	SI	19 MM
F00617220	AUTOMATIC NOZZLE SB325_X METER CAR	(A) W	27	7	NO	SI	3	3/4"	SI	19 MM



CAR FILLING











K24 A60 AUTOMATIC NOZZLE

FEATURES

- READY TO USE
- STURDY DESIGN
- · STAINLESS STEEL BODY
- ROTABLE DISPLAY

The SUZZARABLUE A6O nozzle with integrated K24 meter is the basic version for the dispen-sing of AdBlue® fitting an automatic nozzle and a flow meter. Made with ma-terials compliant to ISO22241, this equipment automatically shuts off flow when the tank is full while ensuring the maximum precision with the K24 meter.

PERFORMANCE

UP TO
40 L/MIN
FLOW RATE
±1%

ACCURACY

3,5 BAR
MAX
OPERATING PRESSURE

19MMOD SPOUT



K24 A60 AUTOMATIC NOZZLE

PACKAGIN	G						
CODE	WEI	GHT		PACKAGING		BOX/EUR	OPALLET
CODE	KG	LBS	ММ	INCH	PCS/BOX	×	
F00870000	2,74	6,04	460X200X80	18,11X7,87X3,15	1	-	-



NOZZLES



FILTRATION



TANK MONITORING



HOSE REEL





MERCHANDISE

INDEX





ANTIFREEZE













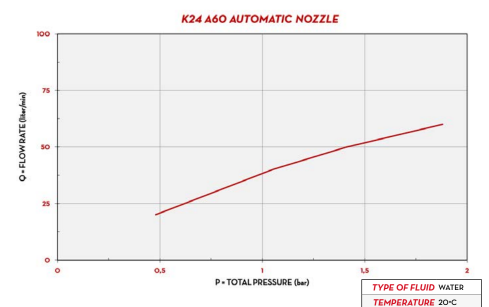








CHART



IN THE BOX

- K24 A60 AUTOMATIC NOZZLE
- · INSTRUCTION MANUAL

DETAILS

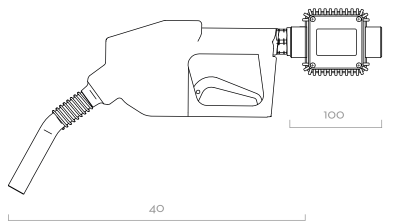






DIMENSIONS





74,7

MATERIALS

- · SPOUT: STAINLESS STEEL
- BODY: STAINLESS STEEL

Dimensions expressed in millimeters

K24

TECHNIC	TECHNICAL DATA							
			FLOW RATE		PRESSURE	INLET	SWIVEL	SPOUT
CODE DESCRIPTION	FLUIDS TYPE	L/MIN	GPM	BAR	BSP	-	мм	
F00870000	K24 METER U\W WITH NOZZLE A60 SS§	(A) (W)	40	10,6	3,5	3/4"	NO	19















K24 SUZZARABLUE MANUAL NOZZLE

FEATURES

- READY TO USE
- ERGONOMIC GRAB LOW WEIGHT

The K24 SUZZARABLUE MANUAL NOZZLE is a manual nozzle suitable for the delivery of AdBlue® and Windscreen washing liquid. It comes with the plastic version of the K24 meter.

PERFORMANCE



±1%

ACCURACY

3,4 BAR OPERATING PRESSURE

LESS THAN 1KG

NOZZLE WEIGHT





K24 SUZZARABLUE MANUAL NOZZLE

PACKAGING							
CODE	WEIGHT		PACKAGING				
CODE	KG	LBS	ММ	INCH	PCS/BOX		
F00870020	1	2,2	300X390X390X260	11,8X15,4X1O,2	1		







TANK MONITORING



HOSE REEL





ACCESSORIES MERCHANDISE

INDEX



















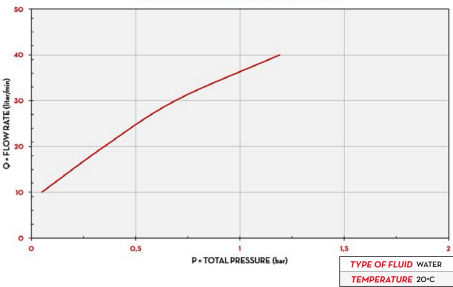






CHART

K24 SUZZARABLUE MANUAL NOZZLE



IN THE BOX

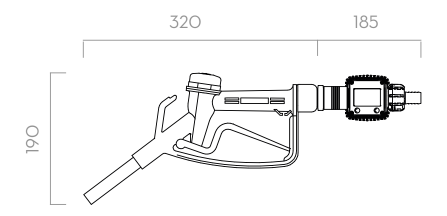
- K24 SUZZARABLUE MANUAL NOZZLE
- · INSTRUCTION MANUAL

DETAILS





DIMENSIONS



MATERIALS

- · SPOUT: STAINLESS STEEL
- BODY: TECHNOPOLYMER

Dimensions expressed in millimeters

TECHNIC	AL DATA							
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		PRESSURE	INLET	SWIVEL	SPOUT
CODE	CODE DESCRIPTION	FLUIDS I YPE	L/MIN	GPM	BAR	BSP	SWIVEL	EXT. Ø
F00870020	K24 SUZZARABLUE MANUAL NOZZLE	(Ad W	5 - 80	1,3 - 21	3,4	3/4"	NO	3/4"



NOZZLES ACCESSORIES

AUTOMATIC METERED NOZZLES

SB325_X METER	CODE	DESCRIPTION			
	F1917400A	KIT FOR SB325_X WITH MISFILLING AND MAGNETIC ADAPTOR		1	1
0	F18400000	PIUSI MAGNETIC ADAPTOR			
30	F15165000	ELAFIX 40 MAGNETIC ADAPTOR	-		
1			F1917400A	F15165000	F18400000







NOZZLES











METERS



METERED NOZZLES

SB325_X/SB325_X CAR

FEATURES

- · HEAVY DUTY
- VERSATILE
- BREAK-AWAY SYSTEM
- ERGONOMIC DESIGN
- SPECIFIC SPOUT FOR CARS/ LIGHT COMMERCIAL VEHICLES
- EASY AND PRACTICAL

Specifically developed for AdBlue® refilling on cars/light commercial vehicle and heavy vehicles, SB325_X and SB325_X CAR are patented automatic nozzles by PIUSI equipped with break-away system and stainless steel spout. Designed in compliance with International Standards ISO/ FDIS 22241-4:2009, these two innovative automatic nozzles also feature a reliable, ergonomic and flexible shell that protects the nozzles against weathering and UV radiation.

The SB325_X CAR has a different shape compared to SB325_X and is 2,4 cm shorter, this to allow a better usability and performance in the car/commercial vehicle sector. SB325_X CAR is compatible with all PIUSI AdBlue® pumps. Use with pumps other than the PIUSI range must be subject to prior verification of the system's flow rate.

PERFORMANCE

SB325_X

45 L/MIN

FLOW RATE

3,5 BAR
MAX
OPERATING PRESSURE

SB325_X CAR

27 L/MIN

FLOW RATE

3 BAR
MAX
OPERATING PRESSURE





PACKAGING								
CODE	WE	IGHT		PACKAGING				
CODE	KG	LBS	ММ	INCH	PCS/BOX			
F0061700A	0,7	1,5	447X178X85	17,6X7X2,5	1			
F00617210	1,1	2,4	450X180X70	17,7X7X2,7	1			







TANK MONITORING







MERCHANDISE

INDEX



















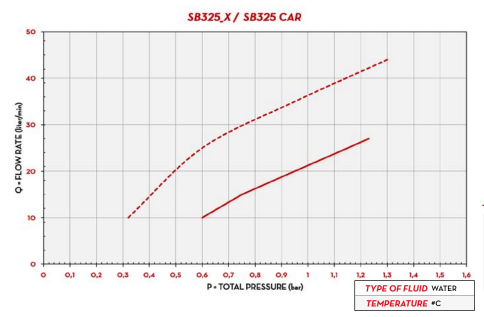








CHART



IN THE BOX

- · SB325_X/SB325_ CAR NOZZLE
- INSTRUCTION MANUAL

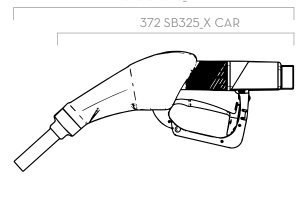
DETAILS





DIMENSIONS

396 SB325_X



MATERIALS

- · SPOUT: STAINLESS STEEL
- BODY: TECHNOPOLYMER

Dimensions expressed in millimeters

TECHNIC	TECHNICAL DATA									
CODE	DESCRIPTION	FLUIDS	FLUIDS FLOW I		MAGNETIC	METER	PRESSURE	INLET	SWIVEL	SPOUT
CODE	DESCRIPTION	TYPE	L/MIN	GPM	ADAPTOR	METER	BAR	INLEI	SMIVEL	EXT. Ø
F0061700A	AUTOMATIC NOZZLE SB325_X	(M) (MA)	45	12	NO	NO	3,5	3/4"	SI	19 MM
F00617210	AUTOMATIC NOZZLE SB325_X CAR	(M) (MA)	27	7	NO	NO	3	3/4"	SI	19 MM









PUMPS



METERS



METERED NOZZLES

SUZZARABLUE A60

FEATURES

- READY TO USE
- · STURDY DESIGN
- · STAINLESS STEEL BODY

The PIUSI SUZZARABLUE A6O is an automatic nozzle suitable to dispense AdBlue® featuring a device that stops the dispensing when the tank is full. It comes with a hose-tail fitting.

PERFORMANCE

UP TO
40 L/MIN
FLOW RATE

3,4 BAR
MAX
OPERATING PRESSURE







PACKAGING							
CODE	WE	IGHT	PACKAGING				
CODE	KG	LBS	мм	INCH	PCS/BOX		
F0061903B	2,6	5,7	357X357X275	14,1X14,1X10,8	1		







TANK MONITORING



HOSE REEL





MERCHANDISE

INDEX

















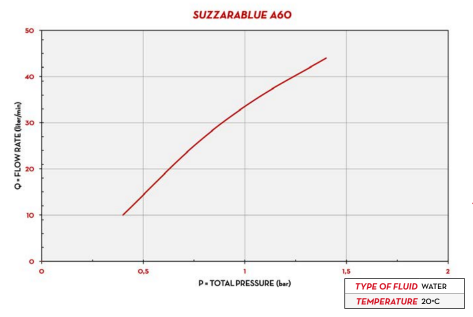








CHART



IN THE BOX

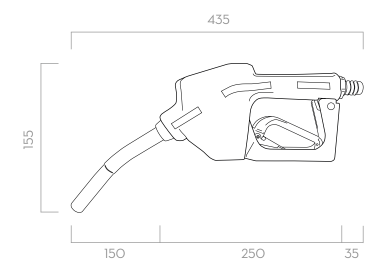
- SUZZARABLUE A60 NOZZLE
- INSTRUCTION MANUAL

DETAILS





DIMENSIONS



Dimensions expressed in millimeters

MATERIALS

- · SPOUT: STAINLESS STEEL
- BODY: STAINLESS STEEL

TECHNIC	AL DATA							
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		PRESSURE	INLET		SPOUT
CODE	CODE DESCRIPTION	FLUIDS I YPE	L/MIN	GPM	BAR	BSP	SWIVEL	EXT. Ø
F0061903B	SUZZARABLUE A6O	(A) W	40	21,1	3,4	3/4"	YES	3/4"









PUMPS



METERS



METERED NOZZLES

SUZZARABLUE MANUAL NOZZLE

FEATURES

- READY TO USE
- ERGOMOMIC GRAB
- · LOW WEIGHT

The PIUSI SUZZARABLUE MANUAL NOZZLE is the basic version of Suzzarablue nozzles designed to dispense AdBlue®. Among the manual devices, it is distinguished by its high efficiency thanks to the low flow resistance, and a very inexpensive operation.

PERFORMANCE



3,4 BAR
MAX
OPERATING PRESSURE





SUZZARABLUE MANUAL NOZZLE

PACKAGING							
CODE	WE	IGHT	PACKAGING				
CODE	KG	LBS	мм	INCH	PCS/BOX		
F14761000	0,2	0,4	800X480X300	31,5X18,9X11,8	1		







TANK MONITORING







MERCHANDISE

INDEX



















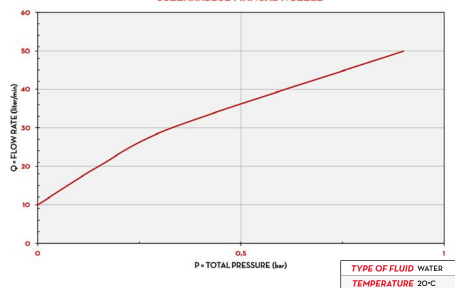






CHART

SUZZARABLUE MANUAL NOZZLE



IN THE BOX

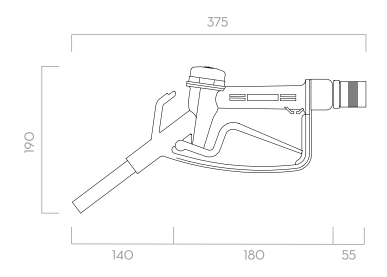
- SUZZARABLUE MANUAL NOZZLE
- · INSTRUCTION MANUAL

DETAILS





DIMENSIONS



MATERIALS

- · SPOUT: STAINLESS STEEL
- BODY: TECHNOPOLYMER

Dimensions expressed in millimeters

TECHNIC	AL DATA							
CODE	DESCRIPTION	FLUIDS TYPE	FLOW RATE		PRESSURE	INLET	SWIVEL	SPOUT
CODE	CODE DESCRIPTION	FLUIDS I YPE	L/MIN	GPM	BAR	BSP	SWIVEL	EXT. Ø
F14761000	MANUAL NOZZLE	(A) W	80	10,6	3,4	3/4"	NO	3/4"



NOZZLES ACCESSORIES

AUTOMATIC NOZZLES -

SB325_X	CODE	DESCRIPTION				
	F1917400A	KIT FOR SB325_X WITH MISF AND MAG AD		100	1	
	R1917200A	KIT SPOUT SB325_X WITH MISFILLING				
	R1917300A	KIT SPOUT SB325_X WITHOUT MISFILLING	-			
	F18400000	PIUSI MAGNETIC ADAPTOR	F1917400A	R1917200A		F18400000
/	F15165000	ELAFIX 40 MAGNETIC ADAPTOR	F191/400A	R1917300A	F15165000	F10400000



CODE	DESCRIPTION
F16475000	CONNECTOR K24 AUTOMATIC NOZZLE

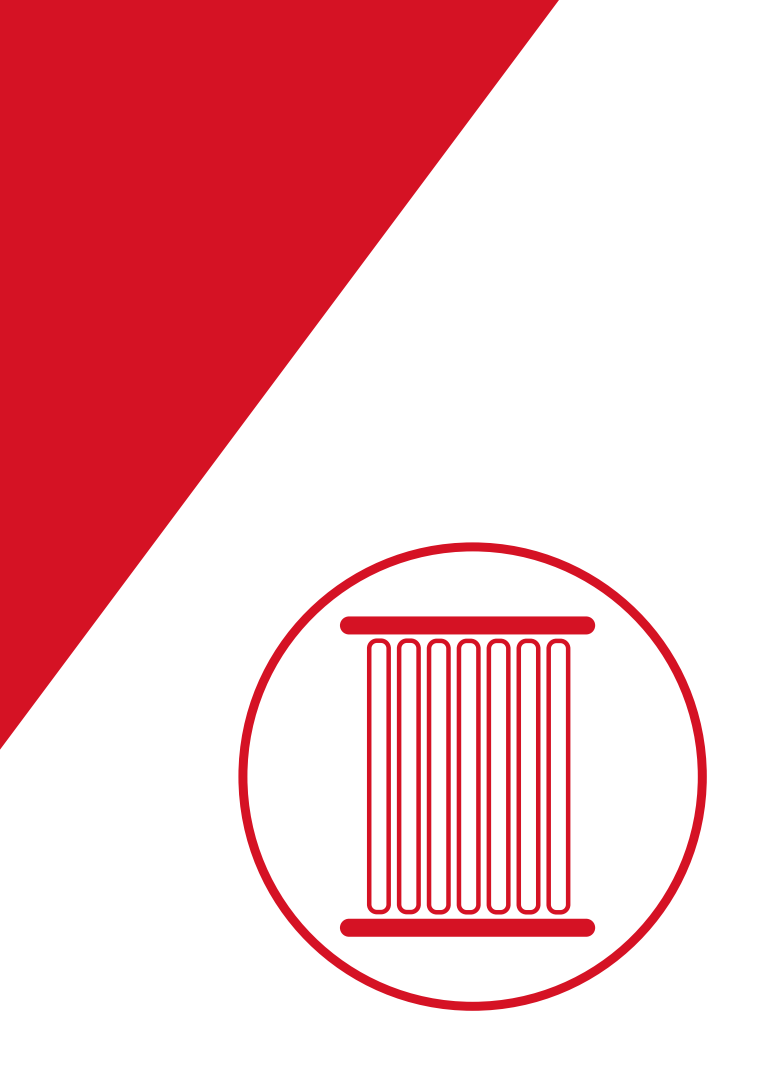


MANUAL NOZZLE

SUZZARABLUE MAN. NOZ.	CODE	DESCRIPTION	
	F15776000	SWIVEL M-F 1IN GAS PLASTIC MANUAL NOZZLE	
18			
			F15776000







FILTRATION









PUMPS



METERS



METERED NOZZLES

3D FILTER

FEATURES

- 3-STEP FILTRATION
- · HI-RESISTANCE CASE
- · REMOVABLE CARTRIDGE
- TRANSPARENT CONTAINER

The PIUSI 3D FILTER is specifically designed to prevent the contamination of AdBlue® during transferring operation. Thanks to the highly efficient (ß 200) mechanical filtration, it allows an extended life of the catalyst.

PERFORMANCE

200 μ

FILTERING CAPACITY

4 BAR
MAX
OPERATING PRESSURE





PACKAGING											
CODE		WEIGHT			PACKAGING						
	A MM.	B MM.	C MM.	WEIGHT KG.	DIMENSION MM.	FILTER HEAD PCS/BOX					
F00611D30	136	107	140	0,6	200X120X140	166X144X85					
F00611D40	104	70	104	0,2	166X144X85	-					













MERCHANDISE

INDEX





ANTIFREEZE



















FUNCTIONING



Typical condition of the filter after 3650 liters dispensed. We recommend changing the filter cartridge once a year.



High efficiency (\$200) mechanical filtration of particulate by means of an incremental filter specifically developed for AdBlue®.

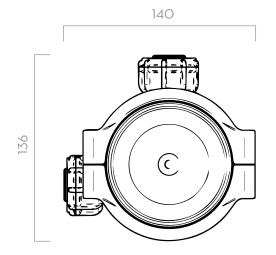
IN THE BOX

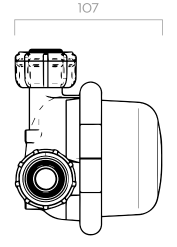
- 3D FILTER
- · INSTRUCTION MANUAL

DETAILS



DIMENSIONS





Dimensions expressed in millimeters

MATERIALS

- BODY: TECHNOPOLYMER
- · CARTRIDGE: POLYPROPYLENE

TECHNICAL DATA										
CODE	DESCRIPTION	FILLIDS TVDE	FLOW RATE		INLET/OUTLET	WATER	EFFICIENCY	MICRO	PRESSION	
CODE	DESCRIPTION	FLUIDS TYPE	L/MIN	GPM	BSP	ABSORBING	В	μМ	BAR	
F00611D30	CLEAR 3D FILTER + HOUSING	(A) W	40	10,5	1"	-	200	70	4	
F00611D40	PIUSI CLEAR 3D FILTER/CARTRIDGE	(A) (W)	-	-	-	-	-	-	-	

3D FILTER



TANK MONITORING







KITS





METERS



METERED NOZZLES

OCIO

FEATURES

- READY TO USE
- · BUILT-IN DISPLAY
- · STAINLESS STEEL PROBE

OCIO is the PIUSI's tank level indicator specifically designed for AdBlue® thanks to its stainless steel probe. It gives a real time indication of the fluid quantity inside the tank.

PERFORMANCE



±1%

FULL SCALE

ACCURACY







PACKAGING									
	WE	IGHT	PACKAGING						
CODE	KG	LBS	ММ	INCH	PCS/BOX				
F00755140	2,2	4,8	300X410X100	11,8X16,1X3,9	1				
F00755220	2,2	4,8	300X410X100	11,8X16,1X3,9	1				









HOSE REEL





MERCHANDISE

INDEX

















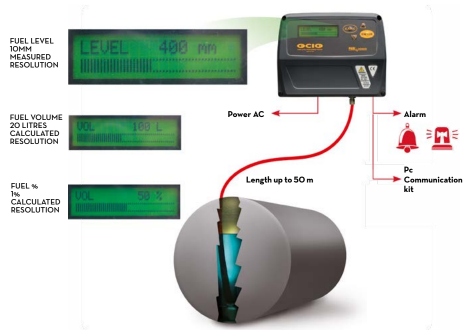








FUNCTIONING



IN THE BOX

- · OCIO UNIT
- PROBE
- 10 MT TUBE
- · INSTRUCTION MANUAL

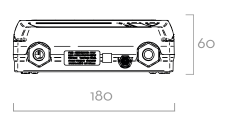
DETAILS





DIMENSIONS

180



MATERIALS

PROBE: STAINLESS STEELTUBE: TECHNOPOLYMER

Dimensions expressed in millimeters

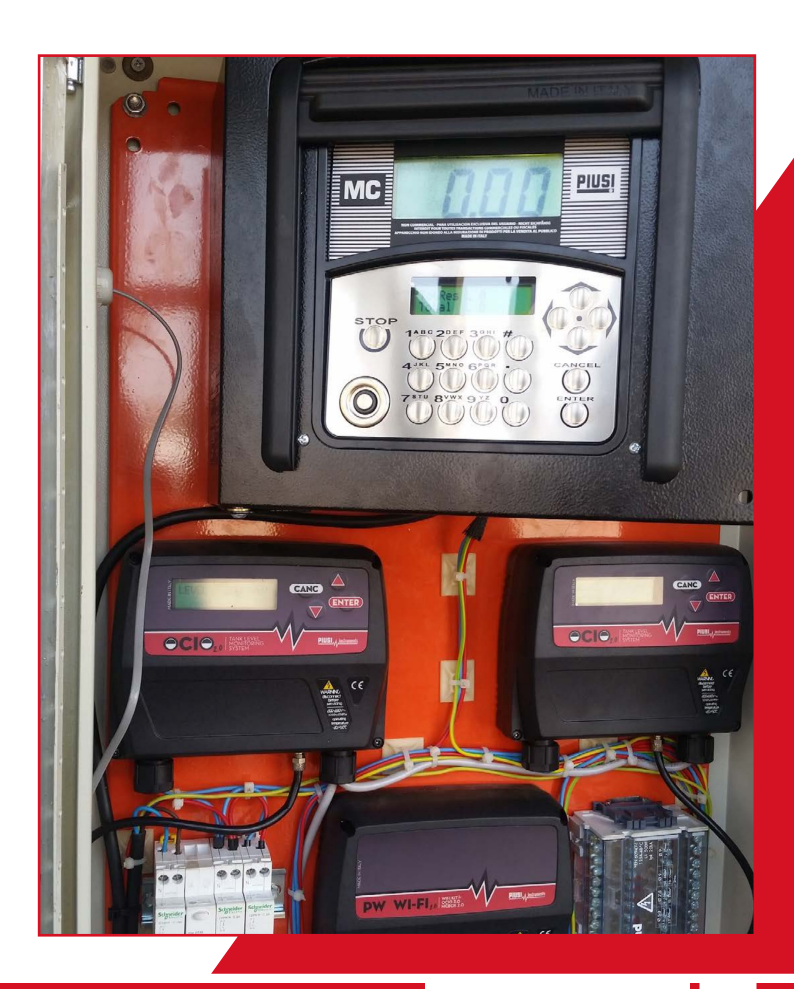
TECHNICAL DATA								
				TAGE				
CODE	DESCRIPTION	FLUIDS TYPE	AC V./HZ	POWER WATT	RS EXIT			
F00755140	LEVEL IND.OCIO LV23OV 50/60 - ADBLUE	△ B D O W Ø	230/50	20	AVAILABLE			
F00755220	LEVEL IND. OCIO 2.0 RS485 230V 50/60	A B D O W W	230/50	20	AVAILABLE			

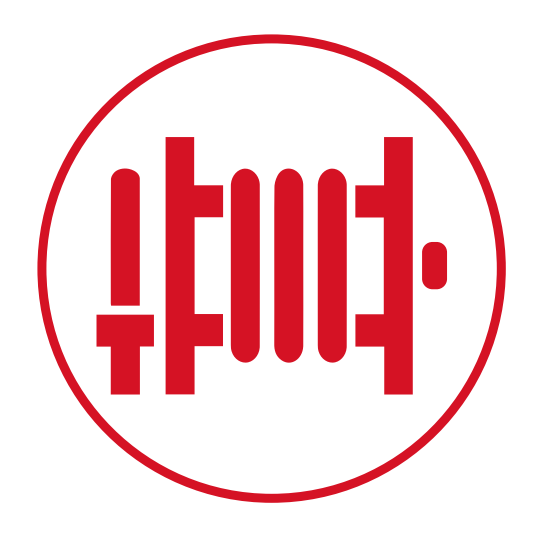


TANK LEVEL INDICATOR

ocio	CODE	DESCRIPTION		
	F1391300A	KIT TUBO OCIO L=50MT		9.
	F15611000	STAINLESS STEEEL PROBE FOR ADBLUE - OCIO		
				1
			F1391300A	F15611000
•				







HOSE REEL













METERS



METERED NOZZLES

ADBLUE® HOSE REEL

FEATURES

- · HEAVY DUTY SPRING
- BUILT-IN HAND PROTECTION
- · LONG LASTING

The PIUSI ADBLUE® HOSE REEL for AdBlue®, entirely Made in Italy, features a built-in heavy duty spring. It can be installed on a wall or inside closed cabinets. It is available both with or without hose.

PERFORMANCE









PACKAGING											
	WEI	GHT	PAC	KAGING	N. BOXES / EUROPALLET						
CODE	KG	LBS	ММ	INCH	PCS/BOX	*	-				
WITHOUT HOSE											
F0075006A	14	30,9	550X260X540	21X1OX2O	1	12	20				
WITH HOSE											
F0075007C	17	37,5	550X260X540	21X1OX2O	1	12	20				
F0075011B	24	52,9	550X260X540	21X1OX2O	1	12	20				













MERCHANDISE

INDEX





















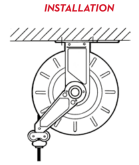


WINDSCREEN

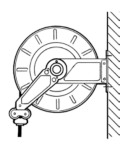
INSTALLATION

Different ways to install PIUSI's hose reels: they can be easily placed wherever you need them without any problem about functionality and safety. PIUSI's products are without a doubt designed to support your work in any condition.

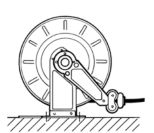
ROOF



WALL INSTALLATION



GROUND INSTALLATION



IN THE BOX

- ADBLUE® HOSE REEL
- ACCESSORIES INCLUDED
- FIX SUPPORT PLATE (ON REQUEST)
- ROTATING SUPPORT PLATE (ON REQUEST)
- · INSTRUCTION MANUAL

DETAILS



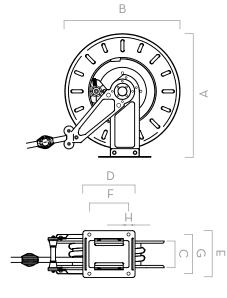


DIMENSIONS

MODEL

MODEL	REEL BIG	REEL SMALL
А	495	475
В	460	460
С	152	102
D	200	150
E	246	196
F	150	150
G	200	150
Н	12	12

OPEN HOSE OPEN HOSE



MATERIALS

- · BODY: CAST IRON
- HUB: POLYPROPYLENE
- TUBE: RUBBER

Dimensions expressed in millimeters

TECHNICAL DATA										
		FLUIDS	HOSE*	MAX OPERATING	PRESSURE DROP	INLET	OUTLET	HOSE MAX LENGTH BOUND*	HOSE LENGTH	
CODE	DESCRIPTION	TYPE	BPS	PRESSURE (BAR)	TYPE	WITH HOSETAIL BSP	BSP	(METERS)	METER	
WITHOUT H	OSE									
F0075006A	ADBLUE HOSE REEL ·" BSP W/O HOSE SMALL	(Ad W	3/4"	10	0,1 @ 35 L/MIN	3/4"	3/4"	9,5	-	
WITH HOSE										
F0075007C	ADBLUE HOSE REEL ·" BSP W/HOSE 8MT	(Ad) W	3/4"	10	0,4 @ 35 L/MIN	3/4"	3/4"	-	8	
F0075011B	ADBLUE HOSE REEL -" BSP W/HOSE 15MT	(Ad) W	3/4"	10	0,6 @ 35 L/MIN	3/4"	3/4"	-	15	



HOSE REELS ACCESSORIES

OPEN HOSE REEL

ADBLUE® HOSE REEL	CODE	DESCRIPTION			
	F1731600A	SMALL HOSE REEL FIXED BASE		P	1
	F1731700A	SMALL HOSE REEL ROTATING SUPPORT			
	F17275000	KIT PLATE HOSE REEL TANK IBC			
	F1629800A	BIG HOSE REEL FIXED BASE	F1731600A	F1731700A	F17275000
	F1627900A	BIG HOSE REEL ROTATING SUPPORT	F1629800A	F1627900A	F1/2/5000
	F1818700A	CLAMP D.27-29 HOSEREEL UREA/SMALL			







ACCESSORIES













METERS



METERED NOZZLES

CONNECTIONS&CONNECTORS

FEATURES

- · SEVERAL SHAPES
- PERFECTLY FIT EVERY EQUIPMENT
- · COMPLIANT TO ISO22241 NORM

The PIUSI range of CONNECTIONS & CONNECTORS for AdBlue® is manufactured with materials compliant to the ISO22241 norm: AF2 or SEC that perfectly fits every application context, KIT BOTTOM CONNECTION, SUCTION CONNECTION and GRAVITY KIT for non-electric fluid transfer.

CONNECTIONS

TECHNIC	CAL DATA							
CODE	DESCRIPTION	FLUID	LENGTH	INLET / OUTLET		HOSE		
		FLUID	METERS (M)	A	В	Ø (MM)	PIECES/BOX	

GRAVITY KIT

					1		
F1551700A	SUZZARA BLUE GRAVITY KIT	(Ad) W	3 M	F 2" BSP	NOZZLE	-	1





SUZZARABLUE GRAVITY KIT

KIT BOTTOM CONNECTION

10.1 20.1 10.1 10.1 11.1 11.1									
F15515010	KIT BOTTOM CONNECTION W/FOOT VALVE 0.3MT	(Ad) (W)	0,3 M	F 2" BSP	1" X D.25	-	1		
F15515000	KIT BOTTOM CONNECTION W/FOOT VALVE 1.5MT	(Ad) W	1.5 M	F 2" BSP	1" X D.25	_	1		









F15515010

F15515000

SUCTION CONNECTION

F156O6O2O	SUCTION DIP TUBE SUZZARABLUE 2" BSP	(A) (W)	-	D.20 MM	2" BSP	-	1
F15606000	SUCTION DIP TUBE SUZZARABLUE 56X4	(Ad) W	-	D.20 MM	56X4 BUTT	-	1
F15606010	SUCTION DIP TUBE SUZZARABLUE 2" BUTT	(Ad) (W)	-	D.20 MM	2" BUTT	-	1





SUCTION CONNECTION



NOZZLES



FILTRATION



TANK MONITORING

































CONNECTORS

TECHNICAL DATA											
CODE	DESCRIPTION		LENGTH	INLET/	OUTLET	HOSE	PIECES/BOX				
	DESCRIPTION	FLUID	METERS (M)	Α	В	Ø (MM)					

ΔF2

~ ~							
F20189000	AF2 56X4 BUTTRESS / M I"	(A) W	-	56X4 BUTT	M 1"	-	1
F20190000	AF2 2" BUTTRESS / M I"	(A) W	-	2" BUTT	M 1"	-	1
F20257000	AF2 2" BSP / M I"	(Ad) W	-	2" BSP	M 1"	-	1
F20258000	AF2 2" 70X6 / M 1"	(Ad) (W	-	2" 7OX6	M 1"	-	1





AF2

SEC

							
F15339000	SEC CONNECTOR / M ·"	(Ad) W	-	SEC	M 3/4"	-	1
F15452000	SEC CONNECTOR + HOSE TAIL 90° M ·"	(Ad) W	-	SEC	M 3/4"	-	1





SEC













METERS



METERED NOZZLES

COUPLING & FITTINGS

FEATURES

- STURDY DESIGN
- PERFECTLY FIT EVERY EQUIPMENT
- · COMPLIANT TO ISO22241 NORM

Safe, sturdy and reliable: the PIUSI range of COUPLING & FITTINGS is expressly engineered for AdBlue® (compliant to ISO22241 norm). Several shapes and dimensions make this range suitable for every use.

COUPLING&FITTINGS

TECHNIC	CAL DATA							
CODE DESCRIPTION	DESCRIPTION	FLUID	LENGTH	INLET /	INLET / OUTLET		DIEGES/BOY	
	DESCRIPTION		METERS (M)	Α	В	Ø (MM)	PIECES/BOX	

HOSETAILS

F15522000	HOSETAIL M I" X D.20 PLASTIC	(Ad W	-	M 1" BSP	-	20	1
F16435000	HOSETAIL F 1" X D.20 WITH NUT	(Ad) W	-	F 1" BSP	-	20	1





F15522000

F16435000

ELBOWS

F15484000	HOSETAIL 90° D.19 F 1" BSP FOR K24 METER	(Ad W	-	F I" BSP	-	19	1
F15450000	HOSETAIL 90° D.19 F ·" BSP	(Ad W	-	F 3/4" BSP	-	19	1
F16433000	PIPE FITTING 90° 2/F 1" BSP RING	(Ad) W	-	F I" BSP	-	-	1
F15485000	HOSETAIL 90° D.19 1" BSP W/NUT W/NIPPLE	(Ad) (W)	-	1" BSP	-	19	1









F15484000

F15450000

F16433000

F15485000

FITTINGS

F16434000	STRAIGHT CONNECTION WITH 2 NUTS F 1" BSP	(Ad) (W	_	F 1" BSP	F 1" BSP	1	



F16434000



NOZZLES





TANK MONITORING







INDEX























WINDSCREEN

COUPLING&FITTINGS

TECHNIC	CAL DATA							
CODE	DESCRIPTION	FLUID	LENGTH	INLET / OUTLET		HOSE	DIFOCS (DOV	
			METERS (M)	Α	В	Ø (MM)	PIECES/BOX	

SLEEVE

F16073000	SLEEVE F 1" BSP / F 1" BSP (20 PCS) SS	(Ad) (W)	-	F 1" BSP	F 1" BSP	-	20
F16074000	SLEEVE F 1" NPT / F 1" NPT (20 PCS) SS	(A) W	-	F I" NPT	F I" NPT	-	20
F16458000	SLEEVE F 1" NPT / F 1" BSP (20 PCS) SS	(A) (W)	-	F I" NPT	F 1" BSP	-	20



F16073000 F16074000 F16458000

COUPLINGS

E15176000	NIDDI E M 1" RSD / M 1" RSD DI ASTIC	_	M 1" RSD	M 1" BSD	_	1	



F15176000

SWIVEL UNION

	F15776000	SWIVEL UNION M 1" BSP / F 1" BSP	(A) (W	_	M 1" BSP	F I" BSP	_	1
--	-----------	----------------------------------	--------	---	----------	----------	---	---



F15776000



CAR FILLING









METERS



METERED NOZZLES

HOSE&SWIVEL

FEATURES

- · SEVERAL LENGTH
- WIDE ARRAY OF SHAPES
- COMPLIANT TO ISO22241 NORM

PIUSI has designed a complete range of HOSES&SWIVEL for AdBlue® that meets the most common usages requirements: rigid or flexible hoses to be used inside or outside the tanks, crimped, spiral, submersible and non submersible hoses; all compliant to ISO22241 norm.

HOSE&SWIVEL

TECHNIC	CAL DATA						
CODE	DESCRIPTION	FLUID	LENGTH	INLET / OUTLET		HOSE	DIFCES (BOY
			METERS (M)	A	В	Ø (MM)	PIECES/BOX

CLAMP

							
F1380000	STAINLESS STEEL CLAMPS (IOPCS)	-	_	-	-	-	10



CLAMP

DELIVERY HOSES

F14250000	DELIVERY EPDM HOSE ·" 4MT	4 M	-	-	3/4" - 19	1
F14125020	DELIVERY EPDM HOSE ·" 6MT	6 M	-	-	3/4" - 19	1
F14125030	DELIVERY EPDM HOSE ·" 8MT	8 M	-	-	3/4" - 19	1
F14125040	DELIVERY EPDM HOSE ·" 10MT	10 M	-	-	3/4" - 19	1
F1412505A	DELIVERY EPDM HOSE ·" 50MT	50 M	-	-	3/4" - 19	1



DELIVERY HOSES

DELIVERY CRIMPED HOSES



DELIVERY CRIMPED HOSES

SUBMERSIBLE SUCTION SPIRAL HOSES

F1412400B	SUCTION SPIRAL SS EPDM HOSE ·" 15MT	15 M	3/4"	-	3/4" - 19	1
F15883000	KIT SUCTION SPIRAL EPDM HOSE 1.1MT W/SEC	1,1 M	SEC	_	3/4" - 19	1





F1412400B

F15883000



NOZZLES





TANK MONITORING







MERCHANDISE

INDEX





FILTRATION



















WINDSCREEN

HOSE&SWIVEL

TECHNIC	CAL DATA						
CODE	DESCRIPTION	FLUID	LENGTH	INLET / OUTLET		HOSE	DIFOSS /DOV
			METERS (M)	Α	В	Ø (MM)	PIECES/BOX

NON SUBMERSIBLE SUCTION SPIRAL HOSES

F14146000	KIT SUCTION HOSE EPDM 1,5MT W/FOOT VALVE	1,5 M	FOOT VALVE	-	3/4" - 19	1
F1424900A	SUCTION SPIRAL EPDM HOSE ·" 1.5MT	1,5 M	-	-	3/4" - 19	1
F19014000	SUCTION SPIRAL EPDM HOSE :" 30MT	30 M	-	-	3/4" - 19	1
F19286000	SUCTION EPDM HOSE ·" 1.5MT CRIMP 1 SIDE	1,5 M	3/4"	-	3/4" - 19	1









F14146000

F1424900A

F19014000

F19286000

HOSE PROTECTION

F1649700A	RUBBER PROTECTOR FOR HOSE ·"		-	3/4"	-	-	1
-----------	------------------------------	--	---	------	---	---	---



F1649700A

SWIVEI

- 1	F14132000	SWIVEL M ·" BSP X D.19 STAINLESS STEEL		-	M 3/4" BSP	-	19 MM	1	
	F15437000	SWIVEL M · " BSP X D.25 STAINLESS STEEL		-	M 3/4" BSP	-	25 MM	1	



F14132000 F15437000



MERCHANDISE













METERS



METERED NOZZLES

MERCHANDISE









PACKAGING								
	DDE DESCRIPTION	WEIGHT		PACKAGING				
CODE		KG	LBS	ММ	INCH	PCS/PALLET	PCS/BOX	
T-SHIRT WHITE								
PBG000026	PIUSI T-SHIRT WHITE BOX 10 PCS - L	1	-	35X26X18	-	-	10	
PBG000027	PIUSI T-SHIRT WHITE BOX 10 PCS - XL	1	-	35X26X18	-	-	10	
PBG000029	PIUSI T-SHIRT WHITE BOX 10 PCS - M	1	-	35X26X18	-	-	10	
WATER BOTTLE								
PBG000037	PIUSI WATER BOTTLE - BOX 20 PCS	-	-	-	-	-	20	



NOZZLES



FILTRATION



TANK MONITORING



HOSE REEL





INDEX









	DDE DESCRIPTION	WE	WEIGHT		PACKAGING			
CODE		KG	LBS	мм	INCH	PCS/PALLET	PCS/BOX	
METALLIC FLO	OR STAND	'						
PBA000013	PIUSI METALLIC FLOOR STAND	76	-	120X100 (PALLET)	-	1		
POSTER								
PBP000003	KIT POSTERS PIUSI - BOX 10 PCS	0,2	-	7OX12	-	-	10	
UMBRELLA								
PBG000030	PIUSI UMBRELLA - BOX 10 PCS	5,5	-	35X26X18	-	-	10	
BAG								
PBG000035	PIUSI BAG 2018 - BOX 150 PCS	18,5	-	-	-	-	150	
SPORTSPACK								
PBG000039	PIUSI SPORTSPACK - BOX 30 PCS	-	-	-	-	-	30	
KEYRING								
PBG000041	PIUSI KEYRING -BOX 100 PCS		_	_	-	_	100	

MERCHANDISE

FLUIDS' INFORMATION

ABOUT ADBLUE®

PIUSI SpA has been a leading manufacturer of fuel and lubricant transfer equipment since 1953, with a particular focus on the supply of pumps, flow meters, compressors and measuring instruments.

Diesel Exhaust Fluid (DEF): New Directives aimed at reducing the emission of pollutants into the atmosphere are complied with by installing a catalyser on the truck (SCR), which requires the use of a special liquid blend of water and urea known as AdBlue®, Arla or AUS 32 depending on reference market.

Every truck has to be equipped with an additional tank to store this special liquid. On the basis of meticulous analyses of the issues relating to urea transfer, PIUSI has developed a reliable range of products made with materials that are compatible with this fluid.

AdBlue® is a non-toxic urea solution used for chemically reducing nitrogen oxide (NOx) levels in diesel engine exhaust gases.

With effect from **1 January 2005**, all new vehicles sold in Europe must comply with the **Euro 4 standard**, which significantly limits polluting emissions.

AdBlue® enables latest-generation heavy vehicles to meet the envisaged limits, without compromising the performance or efficiency of their engines in any way.

With over 40,000 pumps and transfer equipment for AdBlue®/DEF installed throughout Europe, PIUSI is helping companies and government bodies to reduce NOx emissions as required by European legislation.

PIUSI offers a comprehensive range of transfer equipment and dispensers for AdBlue®, including pumps, flow meters, nozzles and all the necessary accessories for Urea transfer units.

The units can be easily applied to and removed from IBC tanks and drums.

The company also offers a series of solutions for monitoring fluid levels in tanks and the quantities dispensed by users.





TYPE OF FLUIDS

AIR	A
ANTIFREEZE	A
AdBlue® (UREA)	Ad
BIODIESEL	В
DIESEL	D
FOOD	F
GASOLINE	G
GREASE	RG
KEROSENE	K
OIL	0
WATER	W
WINDSCREEN	W

The intellectual property of this catalogue is assigned to all countries. Translation, reproduction, electronic storage and full or partial adaption by any means (including micofilms and photocopies) of its contents, without prior written authorisation from PIUSI S.p.a., entails a violation of PIUSI S.P.A's copyrights and constitutes an act of unfair competition. The products shown in the images of this catalogue are protected according to the regulation in force regarding industrial property. The information contained in this catalogue is as accurate as possible and complies, as far as possible, with existing regulations at the time of its publication. We therefore reserve the right to make subsequent modifications in line with modifications to regulations and/ or in relation to any production requirements that are deemed necessary for safety reasons. The technical specifications indicated in this catalogue cancel out and replace those already present in the previous general catalogue and in the product catalogues. The updates and product data sheets are available in PDF format on our website:

www.piusi.com

NOTES

NOTES



CERTIFIED ISO 9001 / ISO 14001

SINCE 1953, PIUSI HAS BEEN EMPLOYING ITALIAN ENGINEERING SKILLS AT THE SERVICE OF ITS CUSTOMERS, WITH PROFESSIONALISM AND INTEGRITY IN ORDER TO BUILD STABLE AND LASTING RELATIONSHIPS.

OUR MISSION IS TO PROVIDE SIMPLE, INTELLIGENT AND PROFESSIONAL SOLUTIONS FOR THE TRANSFER, DISPENSE AND MEASUREMENT OF LUBRICANTS, FUELS AND LIQUIDS, WITH THE HIGHEST CONSIDERATION FOR HUMAN AND ENVIRONMENTAL HEALTH.



PIUSI S.p.A.
Headquarters
46029 Suzzara (Mantova) Italy
tel.+39 0376 534561
fax.+39 0376 536393
e-mail: piusi@piusi.com
www.piusi.com



PIUSI USA, Inc. 3901 Anglers Avenue Fort Lauderdale, FL 33312 tel.: 954 584 1552 fax.: 954 584 1554 Email: piusiusa@piusi.com www.piusi.com/usa

