





ARE YOU READY FOR THE FUTURE? GO OFF-ROAD EASILY WITH PIUSI'S RANGE!

> TAILOR-MADE

> PARTNERSHIP

> FLEXIBILITY AND RELIABILITY

> EFFICIENCY

COMPLIANCE

APPLICATION 01



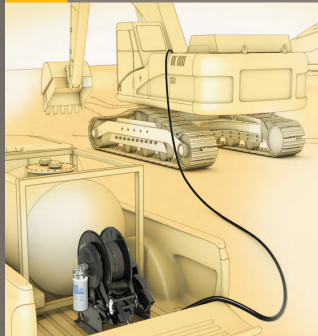


> ON-BOARD REFUELING

APPLICATION 02



Powerful and portable equipment, easy to handle, that allows refueling operations onsite in cases where reaching the refueling area is not simple.

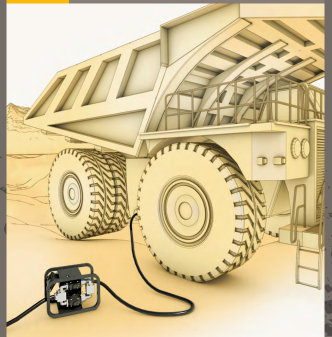


> REFUELING MOBILE

APPLICATION 03



When high flow is required, this equipment is suitable for operating directly on-site and on vehicles with large storage tanks.



> HIGH-FLOW REFUELLING

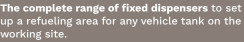
– – – – Off Road equipment

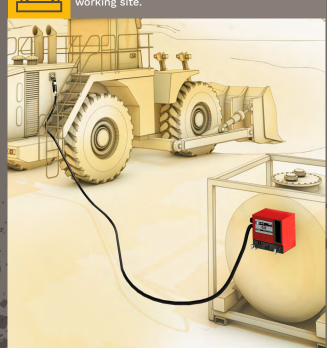


The mobile and fixed solutions easily suit a wide variety of applications:

a new and easy way to automatically and safely manage refueling operations of earthmoving machines, heavy duty vehicles and OEM equipment.

APPLICATION 04





> FIXED REFUELING

APPLICATION 05

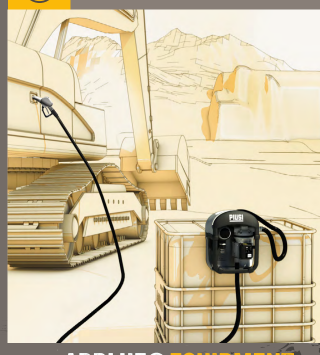




> ATEX/UL EQUIPMENT

APPLICATION 06





> ADBLUE® EQUIPMENT

Off Road equipment ____________



> OFF-ROAD FOUIPMENT RANGE



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EASY TO USE, TAILOR MADE AND SUITABLE FOR ALL SITUATIONS

PIUSI RANGE OF EQUIPMENT FOR OFF-ROAD APPLICATIONS IS THE CHOICE FOR EARTHMOVING, FARMERS AND MINING CONTRACTORS.

AdBlue® EQUIPMENT

Special equipment for AdBlue transferring for any consumption requirements.

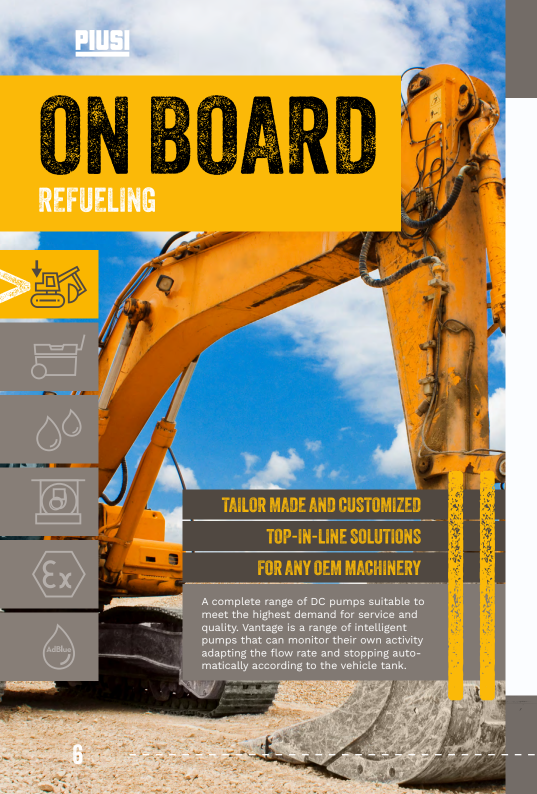
> PAGES 20 / 21













This long-lasting vane pump is equipped with a built-in bypass valve. Available in both 12V and 24V versions, it represents the core of the on board range.









Up to **50 I/min** at **0,25** bar

- Max differential pressure 1.0 bar
- 30 minutes duty time
- Self-priming up to 3 meters
- Cast iron pump body
- Anti-corrosion finishing
- Sintered steel rotor and acetal resin vanes



This DC pump maintains all the main structural features of the BP 3000 while being specifically engineered to be compatible with B20 Bio Fuel.



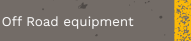






Up to 50 1/min at 0,25 bar

- Max differential pressure 1.0 bar
- 30 minutes duty cycle
- Self-priming up to 3 meters
- Resistant to dry running
- Cast iron pump body
- E-coat finishing on the whole
- body Mechanical seals
- Thermally protected motor





> VANTAGE 60

Smart fuel pump, available both in 12V and 24V versions, it can be installed on any vehicle thanks to its customized elements. Its intelligent control box guarantees a fully automatic performance in terms of self-refueling and overheating regulation.





FLOW RATE

Up to **60 I/min** at **0,25** bar

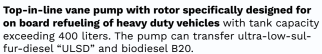
- Max differential pressure 1.0 bar
- Self-priming up to 3 meters depth
- Incorporated by-pass valve
- Operation status LED
- Remote control unit

> VANTAGE 100













Up to **100 l/min** at **0,25** bar

- Tension 24V DC
- Cast iron pump body
- E-coating finishing on the whole body
- Mechanical seals
- PPS vanes
- Thermally protected motor
- Remotable control box

VANTAGE DC: THE INTELLIGENT PUMP



Discover the intelligent Vantage system

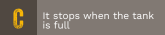
in all different conditions



Switches off after 15









Overheating and overpressure: reduces power and allows slower refuelling



Off Road equipment _______ '



>TAILOR-MADE SOLUTIONS



01 / CONNECTORS

Wide range of connectors for heavy-duty applications.

Features:

- Different shapes and sizes
- Sturdy construction
- Designed according to customer requirements

Each customer has his unique requirements. Thanks to our R&D department, we can supply highly "made to measure" co-designed solutions that meet both the customer's as well as the industry's specific needs.

Starting with the high quality standard BP3000 and Vantage range, PIUSI can design, create and industrialize the perfect solution in terms of connections, valves, base and cables.



Custom designed pump support bracket to perfectly suit all vehicles

Features:

- High-resistance support
- Maximum stability and correct fixing
- Co-designed on customers' requests









03 / ELECTRIC CONNECTIONS

Wide range of heavy duty connectors

Features:

- Long-lasting pin
- Robust cable cover



04 / FOOT VALVE

A new valve concept for hose fuel extraction on machinery.

Features:

- Mesh filter for diesel residues
- Shockproof materials to prevent damage caused by falling
- Low pressure drop



Off Road equipment



> TESTING

This range of pumps, expressly engineered to be used on the OEM machines, are 100% tested accordingly to the following inspections.

These wide range of mechanical and structural tests are carried out on all components to guarantee the maximum reliability and long-lasting equipment.

Test:	Ref:		
01 > TEST HIGH TEMPERATURE	Test Ref. PIUSI Rdp 1742		
02 > TEST LOW TEMPERATURE	Our test ref. PIUSI Rdp 1742		
03 > TEST HIGH STORAGE TEMPERATURE	Our test ref. PIUSI Rdp 1742		
04 > TEST LOW STORAGE TEMPERATURE	Our test ref. PIUSI Rdp 1742		
05 > VIBRATION TEST	Our test ref. CERMET 2011_00172		
06 > TEMPERATURE CYCLE HUMIDITY	Test ref. PIUSI Rdp 1742		
07 > THERMAL SHOCK TEST	ref. REGGIO EMILIA INNOVATION 01 2010		
08 > MECHANICAL SHOCK TEST	REF. REGGIO EMILIA INNOVATION PS010411ENDE0571		
09 > WATERPROOF RESISTANCE	OUR TEST REF RES 80746		
10 > WATERTIGHT RESISTOR	OUR TEST REF RES 80746		
11 > VOLTAGE TEST	OUR TEST REF. PIUSI RDP 1742		
12 > EMC TEST	OUR TEST REF. REGGIO EMILIA INNOVATION PS040511EMC0571		
13 > DURABILITY TEST	OUR TEST REF. PIUSI RDP 1742		
13 > TSALT MIST TEST	OUR REF. CERMET 2011_00255		

> PITSTOP

Dispenser unit with two DC pumps, hose reel, water filter and automatic nozzle integrated in a sturdy supporting structure. Versatile and compact, this dispenser is the allin-one solution for setting up a perfect mobile refueling unit.



EXAMPLE OF A MOBILE APPLICATION



FLOW RATE

Up to 45 l/min

- Two BP 3000 pumps 12/24V
- 30 minutes duty time
- Hose 3/4" 14 m (1" 10 m)
- Filter with water absorption cartridge
- Sturdy metallic structure
- Hose reel side safety guards
- Adjustable arms with with endof-travel hose stop
- ON/OFF switch
- K24 meter (on request)



PIUSI BOX

Portable box integrated with a self-priming transfer pump, filter, check valve and manual nozzle suitable for quick and safe refuel operations in all the situations where an easy mobile refueling is required.



EXAMPLE OF DRUM APPLICATION



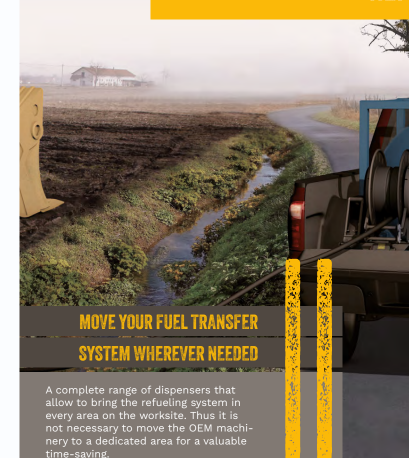
FLOW RATE

Up to **45 l/min**

- BP3000 pumps 12/24 V
- 30 minute duty time
- Integrated filter (PRO version)
- Rotating connection
- On/off switch
- Foot valve
- K24 meter (on request)
- Easy to repack after use



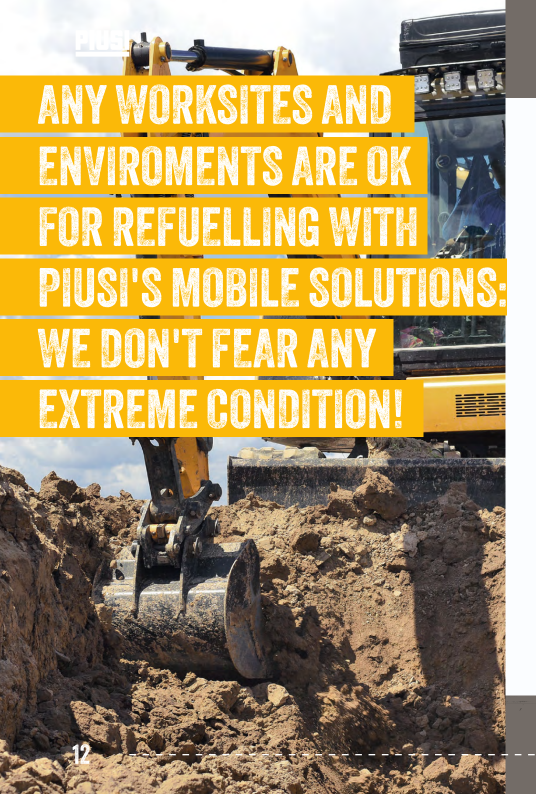
REFUELING



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Ad Blue

Off Road equipment



> BATTERY KIT

OIL



Portable diesel transfer unit with self-priming electric vane pump. Its modular design allows to have different pumps accordingly to the required flow rates and different usages. It is always supplied with integrated nozzle and a set of accessories.

FLOW RATE

Up to **80 l/min***

- 12/24V DC pumps
- 30 minutes service time
- Self-priming up to 2 metres
- Cast iron body
- Fixed-brush motor with
- permanent magnet stator
- terminal board with switches and fuses to protect against overload
- ON/OFF switch
- Drum kit (on request

*Depends on pump model

> KIT AVAIBLE WITH PUMPS





This dispenser allows high flow refueling thanks to the two integrated E120 self-priming rotary electric vane pumps.

Fitted with by-pass valve and elevated reliability seal, the dispenser works even at low working temperatures and in every condition on worksites.











Up to 200 I/min

- AC 230V
- Continuous duty
- Sturdy steel frame
- Wheels and handle available as
- Suction hose up to 10m
- Flow rate up to 170 l/min with 20 m lenght(hose kit 1" 1/2) Self-priming



24 V portable dispensing unit for high flow applications.

The low weight of the unit makes it easy to handle and suitable for operating on worksites.

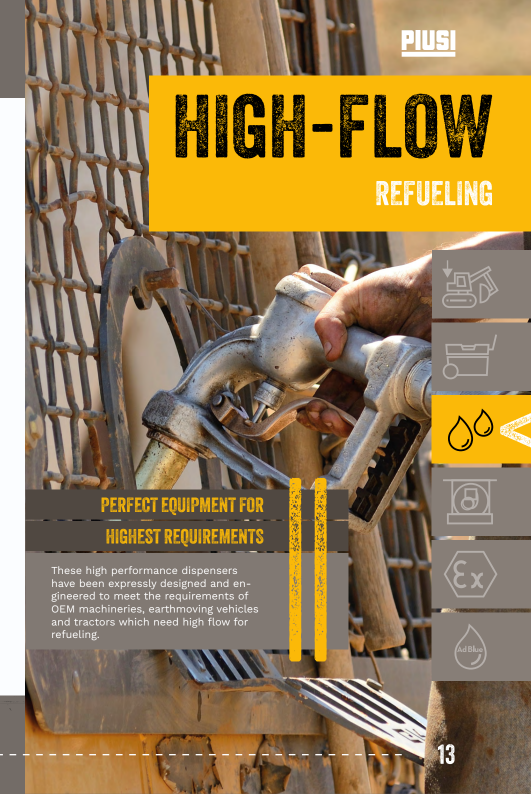


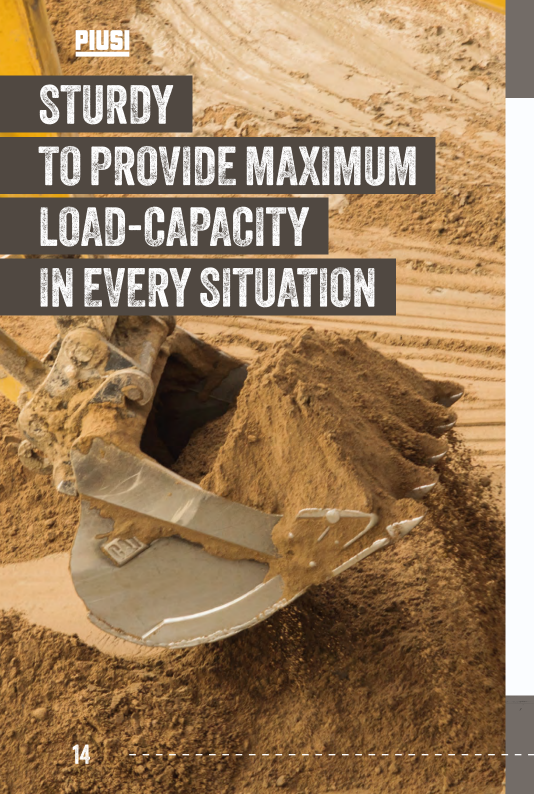




Up to 185 I/min

- 20 minutes duty time
- Thermal protection
- Suction hose up to 10 m
- Flow rate up to 170 l/min with 20 m hose lenght (hose kit 1" 1/2)
- Self-priming





> [140]







An easy-to-install, self-priming volumetric vane pump suitable for use in diesel dispensers and stationary fuel transfer systems. Thanks to its sturdy and robust construction, it is safe for use at low temperatures.



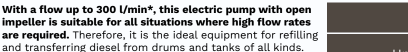
FLOW RATE

Up to **140 I/min**

- AC version
- High flow rate
- ON/OFF switch



E300





FLOW RATE

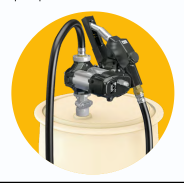
Up to **500 l/min***

- AC version
- Max pressure 1.7 ba
- Open impeller

*Nominal flow rate without automatic nozzle

> DRUM

This is a modular diesel and oil transfer unit for private use that can be easily installed on drums thanks to a 2" quick coupling. It is available in different versions depending on the type of pump required.







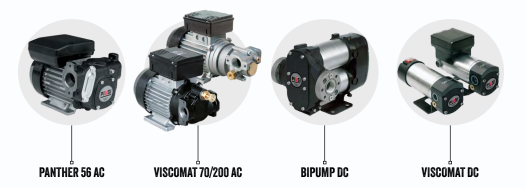


FLOW RATE

Up to **80 l/min***

- AC/DC versions
- 4 meters delivery hose
- Self priming
- Telescopic suction tube
- Nozzle holder above the drum for easy & clean operations
- Quick drum connection
- Control of single user
- Suction filter accessible fo

> AVAILABLE PUMPS





^{*}Depending on pump model





Diesel transfer station that can be used to fill mobile tanks or interact with distribution units.

Its robust design makes the dispenser suitable Its sturdy structure makes this dispenser suitable to be used in the harshest environments. It can be integrated with a protective metal box and water separating filter.







Up to **90 I/min***

- AC and DC versions
- Check valve
- Filter and nozzle support
- 4 metre delivery hose (6 metres



> ST WITH METER AND FILTER.





Up to **85 l/min***

- Accuracy +/- 1%
- AC version
- Check valve
- Filter and nozzle support
- 4 metre delivery hose (6 metres on request)
- *Depending on pump model



ST WITH METER

Diesel transfer station for fixed installations composed by AC or DC pump, nozzle (manual or automatic) and precision meter - both mechanical (K33) or electronic (K600/3 B) - for safe and controlled refuelling operations.







Up to **90 I/min***

- Accuracy +/- 1%
- AC and DC versions
- Check valve
- Filter and nozzle support
- 4 meters delivery hose (6 meters
- Safety box (on request)



A diesel refueling station complete with pump, flow meter and filter, with lockable metal protection

This range of dispensers is particularly indicated

for all applications in which a filtration is required. The stations integrate PIUSI clear or water captor

filters and are available both with mechanical me-

ter K33 or electronic meter K24.

box. The unit is complete with antistatic hose for diesel fuel and automatic dispensing nozzle. The Pro version features the electronic access control box Access 85.







Up to **85 I/min***

- Accuracy +/- 1%
- AC version
- Check Valve
- Water Captor Filter
- 6 to 8 meters delivery hose
- Access Control





^{*}Depending on pump model

^{*}Depending on pump model

^{*}Depending on pump model





Diesel dispenser for non-commercial use.

The sturdy structure is designed for different applications: can be fixed to walls, tanks, cisterns, drums, special pedestals. It features a self-priming vane pump fitted with bypass, installed on anti-vibration supports.





Up to **56 I/min**

- Accuracy +/- 1%
- AC and DC versions
- Mechanical seal
- Induction motor with thermal overload protection
- Integrated nozzle holder with
- stop/start pump lever





Top-in-line of mechanical Cube dispensers in terms of flow rate, CUBE 90 is available in AC version only and features all the main characteristics of the CUBE range in terms of sturdy structural elements and applications.







Up to 90 1/min*

- Accuracy +/- 1%
- AC version
- Mechanical seal
- Induction motor with thermal overload protection
- Integrated nozzle holder with stop/start pump lever
- Mesh filter





This diesel dispenser is available both AC and DC versions and features all the main characteristics of the Cube 56 while featuring a higher flow rate. It is also available with filter.







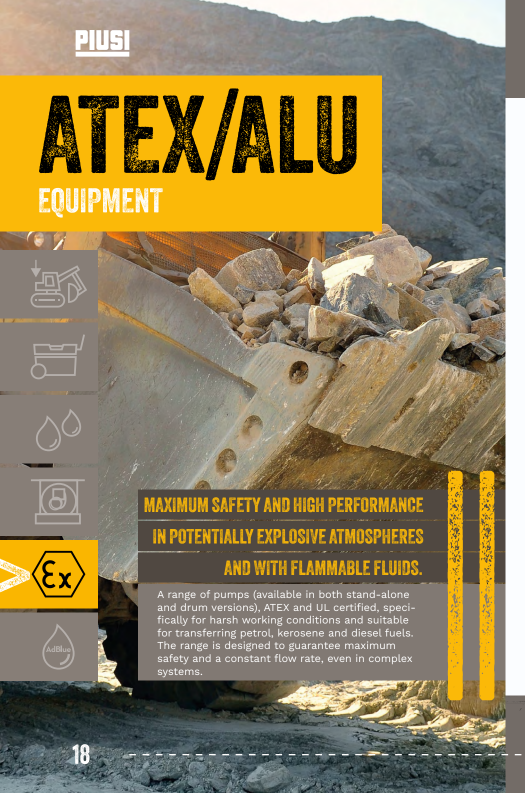
Up to 70 I/min

- Accuracy +/- 1%
- AC and DC versions
- Mechanical seal
- Induction motor with thermal overload protection
- Integrated nozzle holder with
- stop/start pump lever
- Mesh filter





Off Road equipment



















This high-performance pump is particularly suitable for use in tough working conditions, such as for all demanding fleets that need to dispense fuels such as petrol, diesel or kerosene quickly and safely.





FLOW RATE

Up to 100 I/min

- AC working continuous cycle
- ATEX/cULus certified
- Constant flow rate even in challenging systems
- Motor with heat protection















FLOW RATE

Up to **140 I/min**

- Continuous cycle AC operation
- ATEX/cULus certified
- Constant flow rate even in complex systems
- Motor with heat protection

Our pumps complies with the following marking ATEX/IECEx:

Ш	2	G	Ex	d	IIA	T4	Gb
Group	Category	Type of explosive atmosphere	Permanent Prefix	Protection Method	Glass for gas	Temperature class	Protection level equipment

> FILTROLL





Double filter, triple control. TThis filtering unit provides double filtering for oil and diesel fuel and absorbs any water and impurities. The unit features a supply and suction pipe with integrated bottom valve.



OPERATING PRESSUR

Up to 15 bar

- Two step filtration
- AC and DC versions
- Filtering capacity: first stage 30µ with water absorption / second stage 5µ for impurities
- Sturdy wheeled structure
- Large wheel diameter



The automatic hose reels for diesel and oil have been designed to ensure high efficiency in the off road sector. The sturdy structure can guarantee the best performance also in heavy duty conditions.



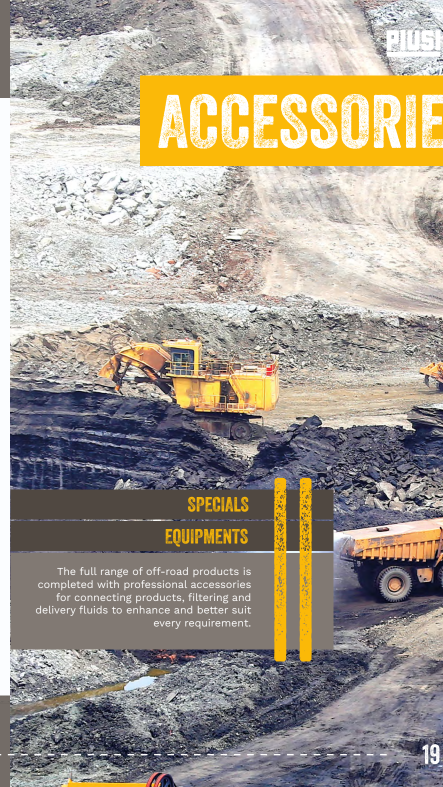


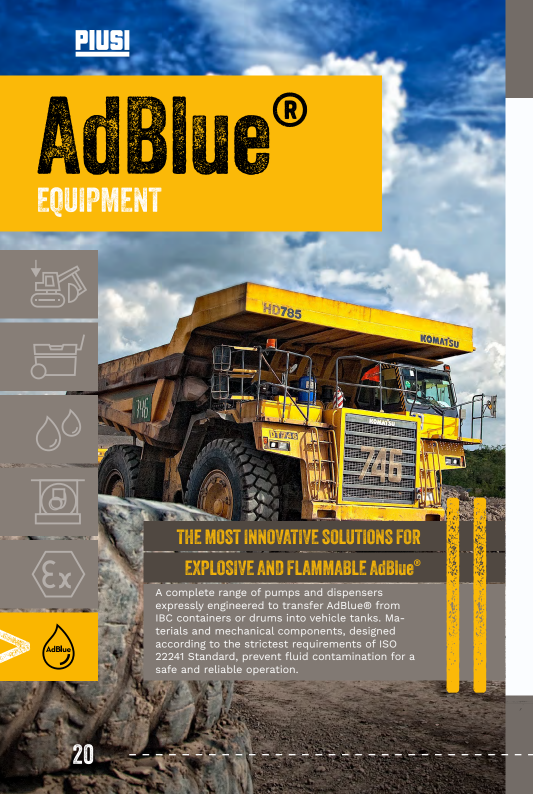


HOSE LENGTH

Up to **20 m**

- Reduced pressure loss
- Rotating support plate
- Adjustable arm positions
- Hose stop
- Side protection covers





> SUZZARABLUE 3 BASIC/PRO

PRO

AdBlue® turnkey dispensing system for IBC tanks suitable forall working conditions. Available in AC/DC version, it is equipped with the SUZZARABLUE pump, the 3D FILTER (in the PURE versions) and an automatic or manual nozzle. The PRO version includes the K24 meter for AdBlue® or the SB325_X METER metered nozzle.



FLUW NAIE

Up to 35 l/min

- 20 minutes duty time
- AC/DC versions
- 6 meters delivery hose
- Accuracy +/- 1%*
- 3D FILTER optional
- Integrated nozzle (automatic/ manual)
- Steel support and ergonomic bracket system
- Several IBC connections available (SEC/AF2/ EXTERNAL SUCTION)

> SUZZARABLUE DRUM



AdBlue® dispensing system provided with a stainless steel adjustable base that allows it to be easily moved from one drum to another.



FLOW RATE

Up to 32 I/min

- 20 minutes duty cicle
- AC and DC versions
- 6 m delivery hose
- ON/OFF switch
- Stainless steel base
- AF2 connection

> PIUSI HAND PUMP



Stainless steel rotary hand pump certified for an easy and immediate transfer of AdBlue®. Its manufacturing tolerances, along with wear-resistant materials, guarantee many years of perfect operation.



Up to 38 1/100 revolutions

- 2.5 m delivery hose
- Sturdy construction
- Suction hose and bung adapter

> PIUSI BOX FOR AdBlue®





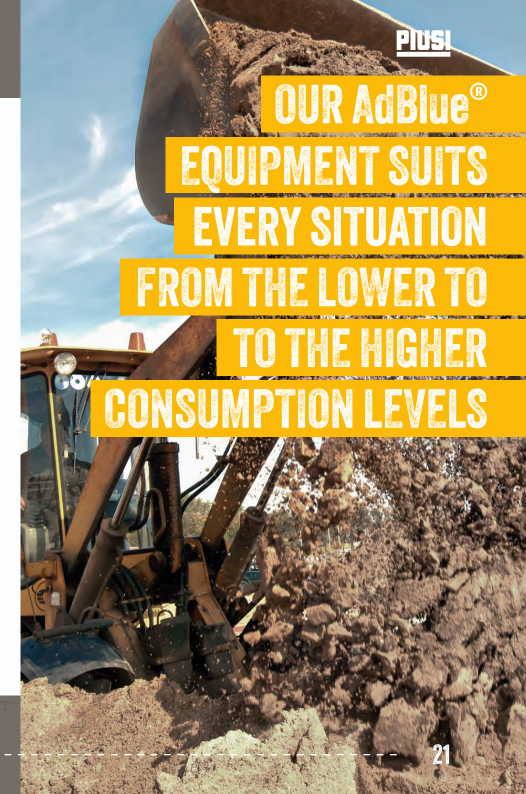
Portable AdBlue® dispenser designed to perform quick & clean AdBlue® transfer and filling operations, when environmental conditions may be among the leading causes of fluid contamination.



INSIDE PIUSIBOX DC PUMP **SEC CONNECTOR 3D FILTER AUTOMATIC NOZZLE**

Up to **35 l/min**

- Duty time 20 minutes on / 20 minutes off
- DC version
- 6 m delivery hose
- Self-priming pump 2 m suction hose
- SEC connections
- 3D filter





SOLUTION FOR

The OFF-ROAD range is available worldwide through a professional dealer network network of authorized dealers..

Get in touch with our local partner to order your dispenser

or contact PIUSI for further information



piusi.com

And thinks



MADE IN ITALY



piusi.com

AND PROPERTY.

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