

DIESEL





ADBLUE®



FLUID HANDLING EQUIPMENT BROCHURE

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AGRIEMACHLTD

info@agriemach.com 01342 713743

PANTHER 56/72 DIESEL PUMP





CUBE 56/70 DIESEL PUMP





BI-PUMP DIESEL PUMP

PIUSI



ROTARY HAND DIESEL/OIL PUMP



- Market leading self priming vane pump popular on static fuel tanks
- C/w sintered steel rotor and mechanical seal
- Accessible integrated bypass valve and 500µ filter
- Induction motor with aluminium casing & thermal motor overload
- Noise level below 75db
- Continuous running in open flow
- Protection grade: IP55

Code	Max Flow Rate	V / Amps	Ports
730000	56 lpm	230/3	1" F BSP
732000	72 lpm	230 / 4.2	1" F BSP Flanged

- > Compact boxed dispenser for wall or tank mounting
- Self priming, acetal resin vane pump c/w sintered steel rotor, mechanical seal & integrated bypass valve
- Auto nozzle and holster, with lever pump start and automated pump stop when nozzle is returned
- K33 flow meter, flexible hose & swivel connections
- Continuous runnina
- Protection grade: IP55

Code	Max Flow Rate	V / Amps	Nozzle	Hose	On/Off Switch
57500C	52 lpm	230/3	Auto	3/4" x 4m	0
59100A	70 lpm	230 / 4.2	Auto	1" x 4m	0

- > Powerful low voltage pump for high flow mobile refuelling for when there is no mains power available
- 2 x BP3000 pumps mounted together to achieve faster transfer & pump attachment support bracket
- > C/w 2m cable & clips for battery connection
- Sintered steel rotors and acetal resin vanes
- Cast iron pump body c/w integrated bypass valve
- Protection grade: IP55

SELF 2000

MANUAL NOZZLE

PIUSI

Code	Max Flow Rate	V / Amps	Ports	Duty Cycle
363010	85 lpm	12 / 22	1" F BSP Flanged	30 mins
363030	85 lpm	24 / 21	1" F BSP Flanged	30 mins

- > Cast iron constructed rotary vane pump
- Cost effective manual dispensing of diesel and oil from drums containing up to 205 litres
- 2" M BSP drum adaptor and 3 part rigid downtube c/w wire strainer
- 25mm dispensing spout
- Max viscosity 410 cSt

Code	Max Flow Rate	Outlet	Downtube	Mounting
CTS2001C	310ml per rev	25mm Bent Spout	1000mm	2" M BSP

BP3000 DIESEL BATTERY KIT





PIUSIBOX DIESEL PUMP KIT





- > Manual nozzle for diesel in low & high flow conditions
- Cost effective solution for pump and gravity systems
- > Robust construction with die cast aluminium body c/w removable lever protection and HNBR seal
- Integral hook for hanging nozzle without a holster
- Available with 1" F BSP Swivel or 1" Hose Tail

AUTO 60/80 AUTO NOZZLE





- Self-priming BP3000 low voltage diesel pump, with carry handle as a portable, ready to dispense kit
- Manual Self 2000 nozzle & 4m suction/delivery hose, an extra hose tail, jubilee clips and a suction strainer
- C/w 2m cable & clips for battery connection
- Incorporated bypass valve and NBR lip seal
- Supplied in point of display presentation box
- Protection grade: IP55

Code	Max Flow Rate	V / Amps	Nozzle	Hose
225410	50 lpm	12 / 22	Manual	¾" x 4m
226380	50 lpm	24 / 13	Manual	¾" x 4m

- > BP3000 low voltage diesel pump as a portable pumping solution in a handy & compact carry box
- Manual nozzle with 34" BSP swivel and a shorter spout making it easier to pack back inside the box
- 2m suction & 4m delivery hose, swaged & c/w swivel
- Locking vantage foot valve & strainer to prevent leaks
- Terminal box with on/off switch and 4m cable & clips
- Pro version (F00231010) c/w 10µ particle filter
- 24v versions also available

Code	Flow Rate	V / Amps	Nozzle	Hose
F00231000	45 lpm	12 / 22	Manual	4m del, 2m suct
F00231010	43 lpm	12 / 22	Manual	4m del, 2m suct

- > Automatic nozzle for non-resale diesel refuelling
- > Automatically shuts off when the vehicle's tank is full
- 3 position stay open latch
- Supplied with 1" F BSP Swivel
- Different flow rate versions to select from based upon your required speed of dispensing

Code	Max Flow Rate	Max Pressure	Spout OD	Inlet
641000	120 lpm	5 bar	25mm	1" F BSP Swivel
656000	120 lpm	5 bar	25mm	1" Hose Tail

Code	Flow Range	Max Pressure	Spout OD	Inlet
603060	10-70 lpm	3.5 bar	24mm	1" F BSP Swivel
604030	20-80 lpm	3.5 bar	29mm	1" F BSP Swivel

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PIUSI K33 **FLOW METER**





PIUSI K24 **FLOW METER**





CTS MAINS MULTI **ZONE ALARM**





ECONOMY LEVEL BUND ALARM





- Polybutylene nutating disk meter with mechanical display to show amount of fuel dispensed
- Works in gravity conditions and pump installations
- 3 digit resettable* & 6 digit non-resettable totaliser
- Rotating meter body to allow flow from 4 directions

Pressure

- Easy to install and calibrate if required
- +/-1% accuracy after calibration
- Working temperature -20°C/+60°C

553000	20-120 lpm	10 bar/ 14

Flow Range

Code

GRAVITY HOSE KIT - PREMIUM



Inlet/Outlet Totaliser*

0.1 to 999.9

1" F BSP

- Cost effective, ready-made solution for dispensing diesel from gravity-fed storage tanks
- Supplied in a clip close bag with carry handle
- Swaged stainless steel full ferrules and 1" M BSP hose tails with sealing 'o' rings
- Piusi Self 2000 aluminium manual nozzle
- 1" M x F locking angle valve (padlock not supplied)
- PTFE tape supplied as standard

Code	Hose Length	Hose ID	Hose OD	Inlet
0AB3350	3m	25mm	34mm	Locking Angle Valve
0AB2251	4m	25mm	34mm	Locking Angle Valve

- > Turbine meter with digital display to measure the fuel dispensed and provide user with flow rate indication
- can be rotated in 4 different positions for easy reading
- +/-1% accuracy
- 5 digit partial totaliser and 6 digit totaliser
- Working temperature -10°C/+50°C
- Aluminium version is bi-directional so flow can be counted either wav*

Code	Flow Rate	Pressure	Inlet/Outlet	Material
F00407330	5-120 lpm	10 bar	1" M BSP	Plastic
F00408100	7-120 lpm	20 bar	1" F BSP x M BSP	Aluminium

- > Can be installed inline or by delivery nozzle, & display

- LCD display powered by two AAA batteries

Code	Flow Rate	Pressure	Inlet/Outlet	Material
F00407330	5-120 lpm	10 bar	1" M BSP	Plastic
F00408100	7-120 lpm	20 bar	1" F BSP x M BSP	Aluminium

PIUSI DIESEL HOSE REEL





- Automatic hose reel for low pressure (10 bar max) diesel pump systems including refuelling applications
- Sturdy steel structure for heavy duty conditions
- Protected latch mechanism to prevent hand injuries
- Reduced pressure loss via correct hydraulic sizing
- Adjustable arm brackets for easy positioning
- Bare reel c/w hose clamp, protection spring & hose stop, and a maximum capacity of 10m hose length

Code	Hose	Inlet / Outlet	Pressure Loss
F00750080	N/A	1" M BSP Swivel / 3 4" Hose Barb	0.15bar @ 60lpm
F00750040	10m	1" F BSP Swivel / 1" M BSP	0.7bar @ 60lpm
F00750030	10m	1" F BSP Swivel / 1" M BSP	0.7bar @ 80lpm

Mains tank alarm for alerting of a combination or all of the following tank states: High, low, and/or bund

- 90db sounder and flashing orange strobe for alerts
- Test and alarm mute functions
- Weatherproof IP55 enclosure

Code	Product	٧	Alerts	Cable
SWS2000	Alarm	110/230/12/24	High/Low/Bund	
SWS1035	Probe		High, Low or Bund	5m
SWS1035/2	Probe		High and Low	5m

- > Zone in question lights up on screen to indicate state
- Automatically reserved float logic for low zones
- Probes purchased separately

Code	Product	٧	Alerts	Cable
SWS2000	Alarm	110/230/12/24	High/Low/Bund	
SWS1035	Probe		High, Low or Bund	5m
SWS1035/2	Probe		High and Low	5m

- Economical, entry level tank alarm for one level alert
 - Version to indicate if tank level has reached a high or low state and version for bund alert
- Battery powered for portable use, with the battery able to last in excess of 72 hours in full alarm mode
- 90db sounder and flashing red LED for alerts
- Test and alarm mute functions
- Weatherproof IP55 enclosure c/w 4 mounting lugs
- *C/w 3 stickers to name the LED high, low & blank

Code	Battery	Probe	Zones
SWS1024*	1 x PP3	0	Single - High or Low
SWS1019	1 x PP3	0	Single - Bund

HYDROSTATIC UNITEL GAUGE





- Tank gauge to show fuel contents in vertical, horizontal, cylindrical & rectangular tanks
- Pull and release spring loaded plunger to reveal contents as a percentage
- +/-3% accuracy at full scale
- Working temperature -5°C/+55°C
- C/w stainless steel balance chamber weight
- Adjustable second needle for setting level parameter
- Gauge face dimensions 155mm x 165mm

Code	Reading	Tank Height (mm)	Capillary	Balance Chamber Tank Fitting
0AB9000	0-100%	900-3000	20m PVC	1/2" M BSP & 1" M BSF

MT PROFIL FLOAT **CLOCK GAUGE**



- Simple and economical float operated clock gauge for quick and clear identification of approx. tank contents
- Mechanical display showing: Empty, ¼, ½, ¾, Full
- 1½" M BSP for easy top mounting onto the tank
- 4'0 listed in the table but other versions are available
- 8'0 version is adjustable to the individual tank height and has a reversible display measured in cm
- Popular choice for heating oil tanks

Code	Reading	Tank Height	Gauge Fitting
0AB3304	Empty, ¼, ½, ¾, Full	4'0 ft / 1219 mm	1½" M BSP
0AB3308	Cm Display	8'0 ft / 2438 mm	1½" M BSP

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PIUSI OCIO FUEL TANK GAUGE





ENVIROSPILL OIL SPILL KIT





AIR OPERATED OIL PUMPS

PIUSI



AIR OPERATED OIL PUMP KIT





- Continuous reading, hydrostatic tank contents gauge with digital display showing 0-100%, mm or litres
- Low and high level status alerts, with flashing LED
- C/w two configurable relays for connecting to other equipment e.g. low/high level alarm to monitor level
- Supplied with brass chamber weight & 10m capillary
- Can be easily calibrated on site
- +/-1% accuracy at full scale
- > For vertical, horizontal, cylindrical & rectangular tanks

Code	V	Tank Height (mm)	Balance Chamber Tank Fitting	Working Temperatures
F0075510D	230	600-4000	1/2" M BSP	-20°C/+50°C

Water and particle filter with resin coated paper

element for removing water and debris out of fuel

Spin-on cartridge for easy replacement once full

Complete kit c/w one element and one head

Element thread: CTH1819: 1"-12 F UNF

Can be fitted to suction or delivery end of installation

Flow Rate Micron Max Bar

CTH1817: 11/2"-16 F UNF

3.4

- Spill kit with everything required to quickly deal with a spill, in a portable and compact clip close carry bag
- > C/w 1, 2 or 4 spill socks and 3, 5 or 10 spill pads (kit depending), as well as a blue waste bag and tie for proper disposal of used absorbent's
- Can float on water ideal for oil & water separation
- For all hydrocarbon based oils, fuels and petroleum based liquids

Code	Capacity	Socks	Pads	Disposable Bag & Tie
SPL-0KT-10	10 litres	1	3	0
SPL-0KT-20	20 litres	2	5	0
SPL-0KT-40	40 litres	4	10	0

Air operated oil pump with 3.5:1 compression ratio

- 3-8 bar air pressure & 200-250 lpm air consumption
- Available in stub (175mm) or long length (940mm)
- > 2" BSP bung adaptor for mounting onto a drum or wall
- Low operating noise limited to 77dB
- Polyurethane internal seals
- High performance & durability in garages/workshops
- > 5:1 ration version on request

Code	Ratio	Flow Rate	Suction Pipe	Air Inlet	Outlet
F0021400A	3.5:1	21.5 lpm	175 mm	1⁄4" F	1/2" M BSP
F0021402A	3.5:1	21.5 lpm	940 mm	1⁄4" F	½" M BSP

>	3:1 or 5:1	air operated	oil pump in a	drum mounted kit
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- K400 flexi spout nozzle & integrated digital flow meter
- > 5m x 1/2" oil dispensing hose
- > 2" BSP bung adaptor to fit pump to a 205 litre drum
- Long length 940mm suction pipe
- 3-8 bar air pressure
- 200-250 lpm air consumption
- Mobile versions with trolley are available

Code	Ratio	Flow Rate	Suction Pipe	Air Inlet	Outlet
CTS2100	3.5:1	21.5 lpm	940 mm	1⁄4" F	5m Hose & Nozzle
CTS2101	5.5:1	15.5 lpm	940 mm	1⁄4" F	5m Hose & Nozzle

CIM-TEK FILTER HYDROSORB



Code (Cim-Tek no.)

CTH1830 (70062)



Inlet/Outlet

1" F BSP Flanged

GOLDENROD FUEL FILTER



Widely recognised filter range in agricultural market,

- Clear bowl containing paper cartridge with drain port for easy removal of filtered impurities
- Complete kit c/w one element, head, bowl & gasket



often used for gravity systems and pump installations

- > Particle only and water & particle versions available
- 1" F BSP inlet/outlet on head

Code	Туре	Max Flow Rate	Micron	Max Bar
CTJ1800 (495)	Particle	95 lpm	10μ	10
CTJ1809 (496)	Particle/Water	95 lpm	15μ	10

AIR OPERATED GREASE PUMPS





> Air operated grease transfer pump with 60:1 ratio

- 4-8 bar pressure & 130-160 lpm air consumption
- Available suction pipe sizes: 470mm for 12.5kg drums, 730mm for 50kg drums or 940mm for 180kg drums
- Low operating noise limited to 77dB
- Polyurethane internal seals
- For heavy duty garage and workshop environments

Code	Ratio	Suction Pipe	For Drum Size	Air Inlet	Outlet
F00216050	60:1	470 mm	12.5 kg	1/4" F BSP	1/4" M BSP
F00216060	60:1	730 mm	50 kg	1/4" F BSP	1/4" M BSP
F00216070	60:1	940 mm	180 kg	1/4" F BSP	1/4" M BSP

AIR OPERATED GREASE PUMP KIT





- > P60:1 air operated grease pump in a drum mounted kit
- 4m delivery hose and grease gun with straight swivel
- 285mm drum cover with grease gun support and 270mm follower plate
- Kit specifically designed for a 12.5 kg drum
- 8 bar maximum air supply
- 130-160 lpm air consumption
- Mobile versions with trolley are available

Code	Ratio	Max Air Supply	Air Inlet	Outlet	Drum Size
F00216050	60.1	8 har	1/4" F BSP	4m Hose & Gun	12.5 kg

CTH1818 (70063) 3.4 1" F BSP Flanged 110 lpm 10µ PAGE 6 PAGE 7

VISCOMAT VANE 70





VISCOMAT GEAR PUMP





PIUSI PREMIUM ROTARY PUMP

PIUSI



OIL MEASURE JUGS & FUNNELS





- Electric vane pump for transferring oils and lubricants
- Sintered steel rotor, acetal resin vanes & viton lip seal
- Integrated adjustable bypass valve
- Continuous running in open flow situations
- Smooth flow, high suction capacity & low noise level
- Maximum fluid temperature of +70°C
- Viscosity up to 500cSt (check at lowest temperature)
- Protection grade: IP55

May Flour

Code	9	Rate	V / Amps	Switch	bar / psi	Ports
3349	900	25 lpm	230 / 5.5	0	6 / 87	1" F BSP
3399	900	25 lpm	110 / 12.7	0	3 / 43	1" F BSP

Lever hand oil bucket pump fitted with its own 16kg

Cost effective dispensing of small quantities of oil

be unscrewed to refill the container from a drum

Sealed lid keeps the oil from contamination but can

2m flexible delivery hose, spout & suction downtube

Integrated carry handle for easy mobility in workshops

Foot plate to keep the pail sturdy whilst in operation

- Electric gear pump for transferring at higher pressures
- Aluminium body, sintered steel gears & NBR 902 seal
- Integrated adjustable bypass valve
- Continuous running in open flow situations
- Smooth flow, high suction capacity & low noise level
- Maximum fluid temperature of +70°C
- Viscosity: 50-2000cSt (check at lowest temperature)
- Protection grade: IP55

Code	Max Flow Rate	V / Amps	On/Off Switch	Pressure bar / psi	Ports
304030	9 lpm	230 / 3.8	0	12 / 174	1" F BSP
304300	14 lpm	230 / 6	0	12 / 174	1" F BSP

- Self priming rotary hand pump with stainless steel casing for reliability and durability when dispensing
- Smooth operation thanks to its rolling handle grip and quality constructed internals
- 2" M BSP drum connector and suction downtube
- Grooved locking mechanism on pump inlet and 2" M BSP drum connector to stop it spinning on the drum
- "S" type spout ideal for dispensing straight into a jug
- > Suitable for dispensing from drums up to 205 litres

Code	Max Flow Rate	Max Viscosity	Spout	Downtube
F00332500	380ml per rev	25mm Bent Spout	"S" Spout	0

- > Measuring jugs and funnels for easy transfer of oils
- All c/w flexi spout and cap or lid to prevent spillages
- Transparent polyethylene for checking contents
- Filter inside the funnel to prevent any large debris from falling in and contaminating the oil
- Jugs available in 1 litre, 2 litre or 5 litre sizes
- Funnels available with 180mm or 220mm diameter

Code	Type	Capacity/Size	Spout	Cap/Lid
916000	Jug	1 litre	Flexi	0
917000	Jug	2 litre	Flexi	0
920000	Jug	3 litre	Flexi	0
930000	Funnel	180mm Ø	Flexi	0
931000	Funnel	220mm Ø	Flexi	0

OIL BUCKET **LEVER PUMP**



capacity container



GREASE BUCKET LEVER PUMP





> Lever hand grease bucket pump fitted with its own 16kg capacity container, follower plate & suction pipe

- > Cost effective dispensing of small quantities of grease
- Sealed lid keeps the grease from contamination but can be unscrewed to refill the container from a drum
- 2m high pressure delivery hose, 4 jaw connector and ball valve to prevent leaking when not in use
- Integrated carry handle for easy mobility in workshops
- Foot plate to keep the pail sturdy whilst in operation

Code	Max Flow Rate	Capacity	Hose	Downtube
F0033215A	40g per stroke	16kg	2m c/w 4 Jaw Connector	0

K400 N077LE METER





GREASE CONTROL NOZZLE



Spring type pistol trigger



- Easyoil nozzle with integrated K400 digital meter for easy view of how much has been dispensed
- +/-0.5% accuracy
- Swivel inlet contains wire mesh filter
- Trigger lock to prevent accidental operation
- > Automatic non-drip valve on spout versions
- Colour coded hand grips & swivel protectors available

Code	Max Flow Rate	Pressure Range	Spout Type	Inlet Connection
F00984000	30 lpm	4-70 bar	Rigid	1/2" F BSP Swivel
F00984010	30 lpm	4-70 bar	Flexi	½" F BSP Swivel

Grease control nozzle for the dispensing point of an air

- operated grease pump installation
- > C/w a rigid spout hose with 4 jaw connector
- Straight and Z swivels are available as inlet accessories

Code	Description	Max Pressure	Inlet Connection	Spout
F20605000	Nozzle	470 bar	1/4" F BSP	Rigid
F20603000	Optional Accessory		1/4" Straight Swivel	
GV9002	Optional Accessory		1/4" Z Swivel	

Capacity F0033216A 40g per stroke 16kg 2m c/w Spout o

Hose

Downtube

Max Flow Rate

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SUZZARA BLUE AC ADBLUE® PUMP















ELITE THREE 25 IBC PUMP KIT





- Self priming 5 chamber membrane pump designed specifically for dispensing AdBlue®
- Mains powered for fixed pumping installations
- Protected on/off switch
- Integrated bypass valve
- 2m cable with UK plug
- Custom designed 'o' ring sealed plastic fittings
- Protection grade: IP55

Code	Max Flow Rate	V / Amps	Ports	Duty Cycle
F00203050	34 lpm	230 / 1.95	1" M BSP & 34" Hose Tail	20 minute

- > Self priming 5 chamber membrane pump designed specifically for dispensing AdBlue®
- Low voltage for mobile transfer when without power
- Protected on/off switch
- Integrated bypass valve
- 2m cable & clips for connection to a battery
- Custom designed 'o' ring sealed plastic fittings
- Protection grade: IP55

Code	Max Flow Rate	V / Amps	Ports	Duty Cycle
F00204080	34 lpm	12 / 22	1" M BSP & ¾" Hose Tail	20 minute
F00204090	34 lpm	24 / 13	1" M BSP & 34" Hose Tail	20 minute

- > Self priming AC Suzzara Blue membrane pump in a ready to use kit c/w stainless steel plate & safety cord
- Easy mounting and moving from one IBC to another
- 6m delivery, 1.5m suction hose & SEC connector
- Hose & nozzle support with drip catcher
- Pro version c/w auto nozzle and K24 flow meter
- Basic version c/w manual nozzle and no flow meter
- Protection grade: IP55

Code	Pump Kit Version	Flow Rate	V	Nozzle	Meter
F00201BI0	PR0	32 lpm	230	Auto	0
F00201RI 0	BASIC	32 Inm	230	Manual	

Manual nozzle for cost effective AdBlue dispensing

Polypropylene body with a stainless steel spout

Integral hook for hanging nozzle without a holster

> ¾" hose tail or 1" M BSP depending on requirement

Suitable for both pump and gravity fed installations

- › A deluxe, high spec kit with a self priming AC pump
- Stainless steel plate, robust roller bars for protection and locking bracket for sturdy connection to the IBC
- 6m EPDM delivery hose & high capacity hose holder
- SB325 auto nozzle & breakaway spout with integrated K24 meter (magnetic missfilling spout version available)
- Nozzle holster with removable drip cup
- AdBlue long life 3D filter and SEC connector

Code	Max Flow Rate	٧	Nozzle	Spout Type	Hose
F00101040	32 lpm	230	SB325 Meter	Standard	6m del, 1.5m suct
F00101040M	32 lpm	230	SB2325 Meter	Standard & Magnetic	6m del, 1.5m suct



- **ROTARY PUMP**
 - PIU51

PIUSI PREMIUM



- > Self priming rotary hand pump with stainless steel casing for dispensing AdBlue® from 205 litre drums
- Smooth operation thanks to its rolling handle grip and quality constructed internals
- 56x4 drum connector and 3 part suction downtube
- Grooved locking mechanism on pump inlet and drum connector to stop it spinning on the drum
- Version with 2.5m dlivery hose and stainless steel spout c/w spout stopper to prevent crystallisation

Code	Max Flow Rate	S/S Spout	Hose	Downtube
F00332A20	380ml per rev	19mm	2.5m	0
F00332A00	380ml per rev			0

SUZZARA BLUE MANUAL NOZZLE



Viton seals



STAINLESS STEEL

AUTO NOZZLE

PIU51



- Automatically shuts off when vehicle tank is full
- Stainless steel body & spout with plastic guard
- 3 position stay open latch
- Viton seals
- ¾" swivel hose tail for easy hose connection by means of a stainless steel jubilee clip

Code	Max	Max	Spout	Inlet
	Flow Rate	Pressure	OD	Connection
F14280000	80 lpm	3.5 bar	19 mm	34" Hose Barb/ 1" M BSP

Spout Inlet Code Connection F00619030 3.5 bar 19 mm 3/4" Hose Barb Swivel 60 lpm

MANUAL PISTON ADBLUE® PUMP



Polypropylene piston hand pump c/w viton seals

Cost effective dispensing from drums up to 205 litres

Telescopic downtube 510mm-920mm

2" M BSP or 56x4 Tri-sure® drum adaptor

CTS2037: C/w 2m delivery hose, 19mm spout & hook

CTS2020: C/w 19mm spout only

Flow Rate Drum Adaptor C/w Downtube (Per Stroke) CTS2037 Max. 330ml 56x4 Tri-sure® 510-920mm 510-920mm CTS2020 Max. 330ml 2" M BSP 19mm Spout

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SB325 NOZZLE & NOZZLE METER





K24 ADBLUE® FLOW METER





- › Auto shut off nozzle when the vehicle tank gets full
- Magnetic spout prevents accidental and costly missfilling of AdBlue into the diesel tank by only releasing fluid into a fill point with partnering magnetic adaptor
- Breakaway spout for quick detach, if the driver drives off forgetting that the nozzle is still inside the fill point
- C/w magnetic miss-filling spout and 19mm spout OD
- Version with integrated meter to show QTY dispensed

Code	Integrated K24 Meter	Max Flow Rate	Max Pressure	Inlet Connection
F00618M40		35 lpm	3.5 bar	34" Hose Barb / 1" M BSP
F00618M50	0	35 lpm	3.5 bar	¾" Hose Barb / 1" M BSP

- Turbine meter with digital display to measure the fluid dispensed and provide user with flow rate indication
- Can be installed inline or by delivery nozzle, & display can be rotated in 4 different positions for easy reading
- +/-1% accuracy
- 5 digit partial totaliser and 6 digit totaliser
- Working temperature -10°C/+50°C
- > LCD display powered by two AAA batteries

Code	Flow Rate	Pressure	Inlet/Outlet	Totaliser
F0040710A	6-100 lpm	10 bar 145 psi	1" M BSP / 1" M BSP	0.1 to 9999 Six Digit Totaliser x 10, x 100

ADBLUE® GRAVITY KIT - PREMIUM



Ready-made solution for dispensing AdBlue from a bottom outlet, gravity-fed IBC

- ¾" swaged EPDM AdBlue delivery hose
- › Piusi Suzzara Blue manual nozzle
- > 60 x 6 IBC bottom adaptor & 1" F x F cam fitting
- Camlock coupling configuration allows hose assembly to be easily removed from the IBC for added security
- Polypropylene hose tail & stainless steel clamp rings

Code	Hose Length	Hose ID	Hose OD	Inlet
AD-DELKIT3	3m	19mm	27mm	Thread 60x6
AD-DELKIT4MTR	4m	19mm	27mm	Thread 60x6

ADBLUE® HOSE REEL WITH HOSE





- Automatic hose reel for low pressure AdBlue pumping
- Protected latch mechanism to prevent hand injuries
- > Adjustable arm brackets for easy positioning
- > Hose stop for locking at the chosen length
- Reduced pressure loss through correct sizing of the hydraulic system

Code	Hose Length	Max Pressure	Inlet	Outlet	Pressure Loss
F00750070	8m	10 bar	¾" Swivel Hose Barb	¾" Open Hose	0.4 bar @ 35 lpm
F00750110	15m	10 bar	¾" Swivel Hose Barb	¾" Open Hose	0.6 bar @ 35 lpm