

VEDCO INDUSTRIAL SYSTEMS PTY LTD

Technology applications for: OIL GREASE WATER AIR

Italcom s.r.l. on continuing search, development and productions of its products line, exclusively Made in Italy, with over 10 year of experience propose itself to the World Market. In a period of maximum presence of non-Europe products in its market, Italcom s.r.l. guarantee an high quality level on each materials used with a meticulous care on assembling and packing with particular attention on customer's relations having an accurate informative service which take care of each request and necessity.

INDEX

1. Grease delivery

Air operated grease pumps.....	pag. 3
Accessories for grease pumps.....	pag. 4 - 5
Manual and air operated grease dispensers.....	pag. 5 - 6
Air operated grease kits.....	pag. 6 - 7

2. Oil delivery

Air operated oil pumps.....	pag. 8 - 10
Accessories for oil pumps.....	pag. 11
Air operated oil kits.....	pag. 12-13
Manual and air operated oil dispensers.....	pag. 14
Manual operated pumps for oil, diesel, gasoline and antifreeze.....	pag.15
Electrical oil , diesel and Ad Blue pumps.....	pag. 15 - 19
Accessories for oil,diesel, Ad Blue electrical pumps	pag. 17 - 19
Oil bar.....	pag. 20
Oil management system	pag. 21

3. Oil drainers

Oil drainers by gravity.....	pag.22
Oil drainers by suction.....	pag. 23-24
Probes.....	pag. 24
Electric oil suction and clean unit.....	pag. 25
Suction drainers pumps.....	pag. 25

4. Washing equipment

Air operated double diaphragm pumps.....	pag. 26-27
Pressure sprayers and accessories - Tyre inflators.....	pag. 28-29
Cleaning tanks and accessories.....	pag. 29

5. Brake bleeders and ATF Changer

Brake bleeders.....	pag. 30
ATF Changer Machine.....	pag. 31

6. Hose reels

Plastic hose reels for air and water.....	pag. 32
Plastic electric hose reels.....	pag. 33
Hose reels rotary series.....	pag. 34 - 35
Diesel Hose reels	pag. 36 - 37
Accessories for hose reels.....	pag. 38

7. Hoses and trolley for drums

Hoses for grease, oil, diesel, air, water.....	pag. 38
Trolley for drums.....	pag. 39
Safety Tanks.....	pag. 39





AIR OPERATED GREASE PUMPS

Compression Ratio 50:1

Compression Ratio 80:1

10048

10074

10094

10052

10078

10098

Drums 20-30 Kg

Drums 50-60 Kg

Drums 180-220 Kg

Drums 20-30 Kg

Drums 50-60 Kg

Drums 180-220 Kg

Tecnical data	10048	10074	10094	10052	10078	10098
Pump ratio	50:1	50:1	50:1	80:1	80:1	80:1
Max grease outlet pressure	400 bar 5801 psi	400 bar 5801 psi	400 bar 5801 psi	640 bar 9282 psi	640 bar 9282 psi	640 bar 9282 psi
Operating pressure min/max	4-8 bar 58-116 psi	4-8 bar 58-116 psi	4-8 bar 58-116 psi	4-8 bar 58-116 psi	4-8 bar 58-116 psi	4-8 bar 58-116 psi
Delivery	0,700 kg 24,69 oz	0,700 kg 24,69 oz	0,700 kg 24,69 oz	0,700 kg 24,69 oz	0,700 kg 24,69 oz	0,700 kg 24,69 oz
Shank lenth	480 mm 18,90 in	740 mm 29,13 in	940 mm 38,19 in	480 mm 18,90 in	740 mm 29,13 in	940 mm 38,19 in
Shank diameter	28 mm 1,10 in	28 mm 1,10 in	28 mm 1,10 in	28 mm 1,10 in	28 mm 1,10 in	28 mm 1,10 in
inlet connection	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
outlet connection	1/4"	1/4"	1/4"	1/4"	1/4"	1/4"
For drums:	20-30 kg 44/66 lb	50-60 kg 110/132 lb	180-220 kg 397/485 lb	20-30 kg 44/66 lb	50-60 kg 110/132 lb	180-220 kg 397/485 lb
Air Consumption max 8 bar:	80 l/mn	80 l/mn	80 l/mn	115 l/mn	115 l/mn	115 l/mn
Weight	5,75 kg	6,75 kg	6,84 kg	7,84 kg	7,68 kg	8,68 kg

Pumps suitable to grease any moving machine member needing lubrication. They can deliver both fluid or thick pumpable greases to short and long distaces. Reliable, easy to use, they don't pratically need any maintenance.

ACCESSORIES FOR GREASE PUMPS



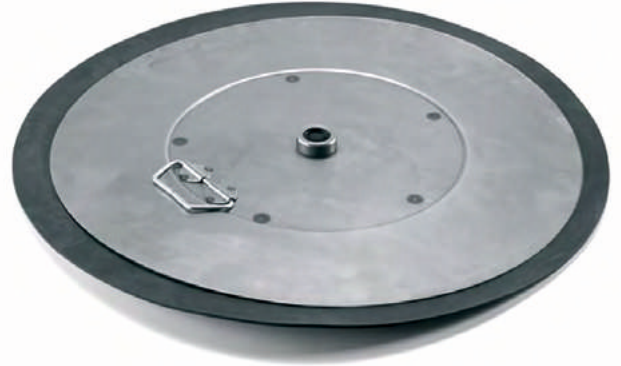
DRUM COVER

11330
Drum cover diameter 330 mm (13,00 in) central hole diameter 28 mm (1,10 in) for drums 20/30 kg. (44/66 lb)

11340
Drum cover diameter 400 mm (15,75 in) central hole diameter 28 mm (1,10 in) for drums 50/60 kg. (110/132 lb)

11360
Drum cover diameter 600 mm (23,62 in) central hole diameter 28 mm (1,10 in) for drums 200 kg. (441,00 lb)

FOLLOWER PLATE



12310
Follower plate diameter 310 mm (12,20 in) (inside 260 mm) central hole 28 mm (1,10 in) for drums 20/30 kg. (44/66 lb)

12340
Follower plate diameter 400 mm (15,75 in) (inside 340 mm) central hole 28 mm (1,10 in) for drums 50/60 kg. (110/132 lb)

12360
Follower plate diameter 600 mm (23,62 in) (inside 545 mm) central hole 28 mm (1,10 in) for drums 200 kg. (441,00 lb)

13860



Grease guns with flexible delivery hose, 4 jaws grease fitting, complete with swivel joint 1/4 M.

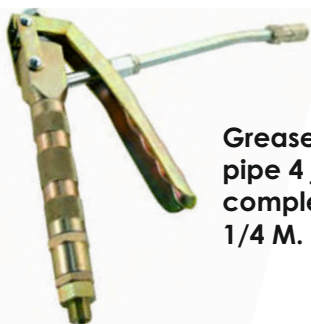
13890



13899

Electronic grease gun complete with 4 jaws fitting and "2" swivel 1/1' mm. Operating pressure: (max) 550 bar. (7977 psi) Burst pressure: (min) 1600 bar. (23206 psi) Metering accuracy: ± 3%. 13899 Only Meter 1/8 FF

13880



Grease gun with metal outlet pipe 4 jaws grease fitting, complete with swivel joint 1/4 M.

14060-64



Automatic lever grease guns,
code - capacity - cartridge
14061 - 1000gr - Ø 52 600cc
14064 - 1000gr - Ø 56 600gr

ACCESSORIES FOR GREASE PUMPS

14000



Single swiveling joint 1/4" MM

14001



"Z" swivel 1/4" MM

14002



4 jaws grease fitting

14003



90° 4 jaws grease fitting 1/8 F

14004



Grease fitting for hexagonal heads 15 mm. (0,59 in) 1/8 F

14005



Grease fitting push coupler for hexagonal heads 15 mm. (0,59 in) 1/8 F

14006



Grease coupler for fitting ES 22 (trucks) 1/8 F

13885



Flexible hose 400 mm. (15,75 in) connection 10x1 for grease gun.

14050



Pressure Regulator with manometer 0-12 bar. (0-174 psi) Outlet 1/4 M

14051



Pressure regulator with condensate drainage Outlet 1/4 M

14052



Pressure regulator with condensate drainage and lubricator. Outlet 1/4 M

MANUAL AND AIR OPERATED GREASE PUMPS

Manual grease pump, lever operated, reservoir capacity 15 kg (33 lb), delivery pressure 120/150 Bar. (1740/2175 psi) Delivery hose 1,5 m with 4 Jaws fitting 5015 Wheel mounted

15000



15015



15017

Manual grease pump foot pedal operated, reservoir capacity 15 Kg (33 lb). Delivery pressure 120 - 150 bar (1740/2175 psi). Delivery hose 1,5 m with 4 Jaws fitting. New high technology grease pump.



AIR OPERATED GREASE PUMPS**15020**

Air operated grease pump wheel mounted reservoir capacity 15 Kg. (33 lb)
Complete with:
pump (10048),
delivery hose
3 m (9,84 ft) (81003),
grease gun (13880).



Air operated grease pump wheel mounted reservoir capacity 15 Kg. (33 lb)
Complete with:
pump (10048),
delivery hose
3 m (9,84 ft) (81003),
grease gun (13880).

15021

Wheel mounted grease kit for kegs 20 - 30 Kg.(44/66 lb)
For ecological reasons the grease keg it's enclosed into the wheel mounted container.
In this way the grease is doubly protected.
The kit includes:
Wheel mounted container, pump (10048), drum cover (11330), follower plate (12310), grease gun (13860), delivery hose 3 m. (9,84 ft) (81003).

**15130**

Grease kit for drums 20/30 kg (44/66 lb) complete with:
pump (10048),
follower plate (12310),
drum cover (11330),
trolley (70040),
delivery hose
3 m (9,84 ft) (81003),
grease gun (13880).

**15150**

Grease kit for drums 50/60 kg (110/132 lb) complete with:
pump (10074),
follower plate (12340),
drum cover (11340),
trolley (70040),
delivery hose
3 m (9,84 ft) (81003),
grease gun (13880).



AIR OPERATED GREASE KITS

15200

Grease kit for drums
180/220 kg (397/485 lb),
complete with:
pump (10094),
follower plate (12360),
drum cover (11360),
trolley (70200),
delivery hose
3 m (9,84 ft) (81003),
grease gun (13880).



15210

Grease kit for drums
180/220 kg, (397/485 lb)
complete with:
pump (10094),
follower plate (12360),
drum cover (11360),
trolley (70201),
preset to receive an hose reel,
hose reel (68110) complete
with 10 m (33 ft) hose,
pump-hose reel connecting hose
1,5 m (4,92 ft) (81000),
grease gun (13880).

AIR OPERATED OIL PUMPS R= 3:1



R=3:1 - 14 l/min (3,70 gal/min) **20360**



20374

R=3:1 - 14 l/min (3,70 gal/min)



20393

R=3:1 - 14 l/min (3,70 gal/min) ANTIFREEZE



20394

R=3:1 - 14 l/min (3,70 gal/min)



20395

R=3:1 - 14 l/min (3,70 gal/min) Double effect



Tecnical data	20360	20374	20393 Antifreeze	20394	20395
Pump ratio	3:1	3:1	3:1	3:1	3:1 D.E.
Operating pressure min/max	2-8 bar 29-116 psi	2-8 bar 29-116 psi	2-8 bar 29-116 psi	2-8 bar 29-116 psi	2-8 bar 29-116 psi
Delivery	14 l/mn 3,70 gal/mn	14 l/mn 3,70 gal/mn	14 l/mn 3,70 gal/mn	14 l/mn 3,70 gal/mn	18 l/mn 4,70 gal/mn
Shank lenth	Murale wall	740 mm 29,13 in	940 mm 38,19 in	940 mm 38,19 in	940 mm 38,19 in
Shank diameter	Murale wall	42 mm 1,65 in	42 mm 1,65 in	42 mm 1,65 in	42 mm 1,65 in
For drums:	Murale wall	50/60 kg 110/132 lb	180/220 kg 397/485 lb	180/220 kg 397/485 lb	180/220 kg 397/485 lb
inlet connection	1/4"	1/4"	1/4"	1/4"	1/4"
outlet connection	1/2"	1/2"	1/2"	1/2"	1/2"

Air operated oil pumps indispensable:
 - to delivery medium density oils
 and antifreeze both for mobile
 installations and fixed systems
 to short and medium distances
 (Pumps 3:1)

AIR OPERATED OIL PUMPS R=5:1

20595

R=5:1 - 18 l/min (4,70 gal/min) Double effect



20594

R=5:1 - 14 l/min (3,70 gal/min)



20593

R=5:1 - 14 l/min (3,70 gal/min) ANTIFREEZE



20574

R=5:1 - 14 l/min (3,70 gal/min)



R=5:1 - 14 l/min (3,70 gal/min) 20560



The shanks of pumps 3:1 and 5:1 are preset to receive modular extensions as indicated.



Air operated oil pumps indispensable :

-to deliver medium and high density oils and antifreeze in any situation. Particularily suitable for centralized installations when the oils have to be delivered at medium and long distances (Pumps 5:1)

Tecnical data	20360	20374	20393 Antifreeze	20394	20395
Pump ratio	5:1	5:1	5:1	5:1	5:1 D.E.
Operating pressure min/max	2-8 bar 29-116 psi	2-8 bar 29-116 psi	2-8 bar 29-116 psi	2-8 bar 29-116 psi	2-8 bar 29-116 psi
Delivery	14 l/mn 3,70 gal/mn	14 l/mn 3,70 gal/mn	14 l/mn 3,70 gal/mn	14 l/mn 3,70 gal/mn	18 l/mn 4,70 gal/mn
Shank lenth	Murale wall	740 mm 29,13 in	940 mm 38,19 in	940 mm 38,19 in	940 mm 38,19 in
Shank diameter	Murale wall	42 mm 1,65 in	42 mm 1,65 in	42 mm 1,65 in	42 mm 1,65 in
For drums:	Murale wall	50/60 kg 110/132 lb	180/220 kg 397/485 lb	180/220 kg 397/485 lb	180/220 kg 397/485 lb
inlet connection	1/4"	1/4"	1/4"	1/4"	1/4"
outlet connection	1/2"	1/2"	1/2"	1/2"	1/2"

**AIR OPERATED OIL PUMPS R= 3:1 - 5:1
HIGH DELIVERY & STAINLESS STEEL MODELS**



20751

R=5:1 - 20 l/min (5,28 gal/min)



20750

R=5:1 - 20 l/min (5,28 gal/min)



20731

R=3:1 - 20 l/min (5,28 gal/min)



20730

R=3:1 - 20 l/min (5,28 gal/min)



20311

R=5:1 - 20 l/min (5,28 gal/min)
Stainless steel shank

**INOX
STAINLESS**



20310

R=3:1 - 20 l/min (5,28 gal/min)
Stainless steel shank

**INOX
STAINLESS**



Technical data	20751	20750	20731	20730	20311	20310
Pump ratio	5:1	5:1	3:1	3:1	5:1	3:1
Operating pressure min/max	2-8 bar 29-116 psi	2-8 bar 29-116 psi	2-8 bar 29-116 psi	2-8 bar 29-116 psi	2-8 bar 29-116 psi	2-8 bar 29-116 psi
Delivery	20 l/mn 5,28 gal/mn	20 l/mn 5,28 gal/mn	20 l/mn 5,28 gal/mn	20 l/mn 5,28 gal/mn	20 l/mn 5,28 gal/mn	20 l/mn 5,28 gal/mn
Shank length	940 mm 38,19 in	Murale wall	940 mm 38,19 in	Murale wall	Murale Inox S.S. wall	Murale Inox S.S. wall
Shank diameter	42 mm 1,65 in	Murale wall	42 mm 1,65 in	Murale wall	42 mm 1,65 in	42 mm 1,65 in
For drums:	180/220 kg 397/485 lb	Murale wall	180/220 kg 397/485 lb	Murale wall	Murale wall	Murale wall
inlet connection	1/4	1/4	1/4	1/4	1/4	1/4
outlet connection	3/4	3/4	3/4	3/4	3/4	3/4

Air operated oil pumps indispensable:

- to delivery medium density oils and anti-freeze both for mobile installations and fixed systems
- to short and medium distances (Pumps 3:1)
- to deliver medium and high density oils and antifreeze in any situation.



21016

21006

Electronic oil meter gun with oval gear .2 totalizers, 30 l/mn (7,93 gal/min) swivel joint 1/2" M flexible outlet pipe complete with automatic anti-drip device.
Working pressure 70 bar
Accuracy +/- 0,5 %
- Repeatability: 0.2 %
Suitable for
- Viscosity 2 - 2000 cSt
For Oil and Antifreeze

21003
Model with rigid outlet

21005
Only Meter FF 1/2'

21013 ACCESSORIES FOR OIL PUMPS

Pre-selection oil meter gun - Flow rates 1 - 30l/min. - Accuracy: +/- 0.5 %
- Repeatability: 0.2 % - Viscosity 5 - 2000 cSt - Max. pressure: 70 bar
- Min. presettable quantity 0.1 litres, max. 99.9 litres
- Indication of the quantity dispensed with diver - if unit of measurement
inlet swivel connection 1/2" F - rigid outlet pipe complete with automatic anti-drip device.



21019

21019

Mechanical meter gun oval gear , 2 totalizers, 30l/mn (7,93 gal/min) swivel joint 1/2" F flexible outlet pipe complete with automatic anti-drip device.
Working pressure 70 bar
Accuracy +/- 0,5 %
- Repeatability: 0.2 %
Suitable for
- Viscosity 2 - 2000 cSt

21018
Only Meter FF 1/2'



21013



21024

Oil gun with outlet rigid pipe, swiveling joint 1/2" M. Plastic handle. Manual anti-drip

21033

Digital flow meters for low-viscosity fluids. Aluminum or reinforced polyamide (plastic version) body. Polypropylene turbine. Repeatability 0.2 %. Loss of pressure < 0.03 bar at 120l/min. Can be calibrated.
Other models: Gasoline-Atex 21033A and Ad Blue 21100

21033



22042



Bung adaptor for pumps with shank diam. 42 mm. (1,65 inc)

27053

Ultrasonic level indicator. 3 level of measurement Allarm level 10% Drum 208 l connection F 3/4 Batteries (not rechargeable) AAA Alkaline



Brass made oil dispensing gun
26020 - 500 gr. (17,64 oz)
26030 - 1000 gr. (35,27 oz)

AIR OPERATED OIL KITS

23050



Oil kit for drums 50/60 kg (110/132 lb) complete with: pump (20374), delivery hose 3 m (9,83 ft) (82003), oil meter gun (21006), trolley (70040).

23200



Oil kit for drums 180/220 kg (397/485 lb) complete with: pump (20394), delivery hose 3 m (9,83 ft) (82003), oil meter gun (21006), trolley (70200), bung adaptor (22042).

23210



Oil kit for drums 180/220 kg (397/485 lb) complete with: pump (20594), oil meter gun (21006), trolley (70201), hose reel (68210) complete with 10 m (32,79 ft) hose 1/2" 60 Bar (370 psi), pump-hose reel connecting hose (82000), bung adaptor (22042).

AIR OPERATED OIL KITS

23226



Oil wall mounted kit for delivery at short distances complete with: pump (20360), wall bracket (23271), flexible suction hose F/F 3/4" 1,5 m. (4,92 ft) (23272), suction tube diam. 42 mm (1,65 in), length 970 mm (38,18 in) (23273), bung adaptor (22042).

23260



Wall mounted kit for delivery to short or long distances, complete with pump (20560), wall bracket (23271), flexible suction hose F/F 1,5 m. (4,92 ft) (23272), suction tube diam. 42 mm. (1,65 in), length 970 mm. (38,18 in) (23273),bung adaptor (22042).

23265



Oil dispensing kit complete with pump (20594), pump-hose reel connecting hose (82003) 1/2" 3 m(9,84 ft)), hose reel (68215) (1/2" - 15 m, 49,21 ft), oil meter gun (21006), bung adaptor (22042).

AIR OPERATED OIL KITS



24015

Manual oil dispenser, reservoir capacity 15 liters (3,96 gal), delivery 190 gr (6,70 oz) for each complete lever operation. Do not use with corrosive or inflammable products.



24024

Manual oil dispenser wheel mounted, reservoir capacity 24 liters (6,34 gal), delivery 190 gr (6,70 oz) for each complete lever operation. Do not use with corrosive or inflammable products.



NEW

NEW

24081
24082*

Wheel mounted, air dispenser kit. Equipped with: pump (20374), oil dispensing hose 3 m. (9,84 ft) (82003), oil gun (21024), tank capacity (equipped with level gauge) 80 litres (21,13 gal). Delivery capacity: 14 l/mn (3,70 gal/mn). Do not use with corrosive or inflammable products



*With electronic oil meter gun

24025
24098*



Air operated oil dispenser wheel mounted, reservoir capacity 24 liters (6,34 gal), max. working pressure 8 Bar (116 psi). (Homologated PED 97/23/CE). Do not use with corrosive or inflammable products.

MANUAL PUMPS FOR OIL, DIESEL, ANTIFREEZE



24120
Oil

Manual transfer pump with extensible shank for drums from 50 to 180 Kg (from 110 to 397 lb). Delivery 190 gr. (6,70 oz) for each complete operation. Oil and Diesel



24121
Antifreeze

Manual transfer pump with extensible shank for drums from 50 to 180 Kg. (from 110 to 397 lb). Delivery 190 gr. (6,70 oz) Antifreeze and Solvents



24140
Oil-Diesel

Rotary pump delivery 35 l/mn (9,24 gal/min) bung adaptor M64 x 4 and 2" G adjustable. Cast iron body, steel shank length 1015 mm. (39,96 inc). Oil and Diesel



24156
Ad Blue

Rotary pump delivery 35 l/mn (9,24 gal/min) bung adaptor M64 x 4 and 2" G Cast iron body, steel shank length 1015 mm. (39,96 inc) For antifreeze , solvents, chemical liquids, Ad Blue.

MANUAL & ELECTRIC PUMPS FOR GASOLINE, DIESEL, ANTIFREEZE



24351

ATEX/IECEx-certified transfer unit for explosive liquids (petrol, kerosene and diesel fuel) intended for non-commercial use. Cast-iron pump 230v (available 12v) 50 l/mn, automatic nozzle, meter, hose 4 m, suction filter



24360-230V
24361-12V

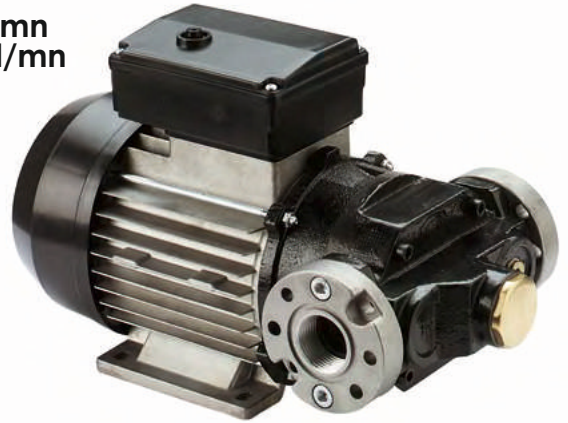
Transfer centrifugal pump unit for Antifreeze, Diesel, Water, Windscreen. 230v 35 l/mn Hose 4 m and manual nozzle. 24361 Model 12v or 24v 24362 230v with meter and automatic nozzle 24363 model 12v or 24v with meter and automatic nozzle

ELETRICAL DIESEL PUMPS 230V



24302 56 l/mn

**24303 70 l/mn
24304 100 l/mn**



24302: 56 L/MN (15 gal/mn) FF 1' bsp 230v 50hz 350 W 3 amp
24303: 70 L/MN (18 gal/mn) FF 1' bsp 230v 50hz 500 W 3,5 amp
24304: 100 L/MN (26 gal/mn) FF 1' bsp 230v 50hz 750 W 5,7 amp

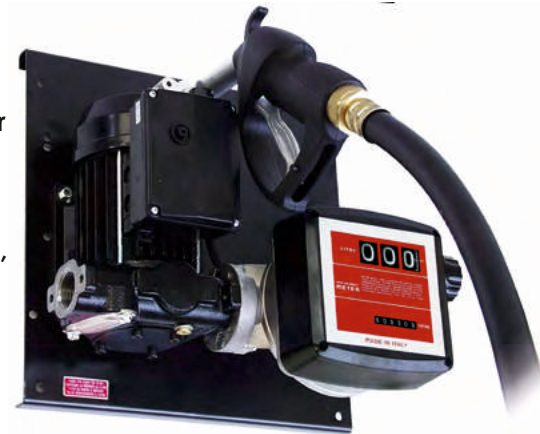
Diesel transfer electric pump. Displacement, self-priming rotary electric vane pumps. Fitted with by-pass valve and elevated reliability seal even at low working temperatures. Compact and easy to install they are ideal for dispensers, fixed fuel transferring systems and other industrial applications. Sturdy cast iron structure, vane pump with sintered steel rotor and acetal resin vanes, induction motor with aluminium casing. Suitable for continuous use with thermal motor overload protection. Complete with cable and Shuko plug. Maximum linear suction power with foot valve 6 m , in height 4 m

56 L/MN (15 gal/mn): 24311
70 L/MN (18 gal/mn): 24312
100 L/MN (26 gal/mn): 24313

56 L/MN (15 gal/mn): 24321
70 L/MN (18 gal/mn): 24322
100 L/MN (26 gal/mn): 24323



Wall dispensing diesel oil transfer unit with volumetric vanes pump 230 V, mechanical flow meter 21031, aluminium manual nozzle 21030, 4 M antistatic discharging hose.



Diesel - oil transfer kit with pump 230 V, telescopic suction tube 24500, aluminium manual nozzle 21030; antistatic discharge hose 4 M

56 L/MN (15 gal/mn): 24331
70 L/MN (18 gal/mn): 24332
100 L/MN (26 gal/mn): 24333



24340
 Metal stand for wall dispensing unit

Wall dispensing diesel oil transfer unit with compact cabinet with volumetric vanes pump 230 V, mechanical flowmeter, automatic nozzle 21040, 4 M antistatic discharging hose.



ELETRICAL DIESEL PUMPS 12V-24V



Displacement, self-priming, rotary electric vane pumps for the transfer of diesel fuel equipped with by-pass valve. Powerful, dependable they are available with 12 and 24-volt direct current motors. Thanks to their compact size, ease of installation, dependability and safety, these pumps are used as the primary system on earth-moving machinery and on mobile fuel pumps on vehicles or in construction yards.

- Cast iron pump body finished with anti-corrosion paint.
- Vane pump with sintered steel rotor and acetal resin vanes.
- Maximum linear suction power with foot valve 6 m , in height 4 m
- Direct current brush motor with permanent magnet stator.
- Motor protection grade Ip55.
- Used in intermittent service with 30-minute work cycles.

40 L/MN (10 gal/mn) 12V: 24401
 60 L/MN (16 gal/mn) 12V: 24402
 80 L/MN (21 gal/mn) 12V: 24403

40 L/MN (10 gal/mn) 24V: 24406
 60 L/MN (16 gal/mn) 24V: 24407
 80 L/MN (21 gal/mn) 24V: 24408



Portable diesel transfert kit with vane pump 12v or 24v, suction tube 24500 , 4 m antistatic discharging hose, aluminium nozzle 21030, Cable and pliers

40 L/MN (10,57 gal/mn) 12V: 24411
 60 L7MN (15,85 gal/mn) 12V: 24412
 80 L7MN (21,13 gal/mn) 12V: 24413

40 L/MN (10,57 gal/mn) 24V: 24416
 60 L7MN (15,85 gal/mn) 24V: 24417
 80 L7MN (21,13 gal/mn) 24V: 24418



Wall-dispensing diesel transfer unit with vanes pump 12v or 24v, mechanical flowmeter 21031, 4 m antistatic discharge hose, aluminium nozzle 21030 , cable and pliers

40 L/MN (10,57 gal/mn) 12V: 24421
 60 L7MN (15,85 gal/mn) 12V: 24422
 80 L7MN (21,13 gal/mn) 12V: 24423

40 L/MN (10,57 gal/mn) 24V: 24426
 60 L7MN (15,85 gal/mn) 24V: 24427
 80 L7MN (21,13 gal/mn) 24V: 24428

24500
 2,5 M (8,20 ft)
 suction hose 1"
 with foot valve
 and filter.





21031
3 digit mechanical flowmeter for private use only 6 digit totalizer, 20 to 80 l/mn (from 5,28 to 21,13 gal/mn) flowrate.



24510
Filter Water Captor 70 l/min (2 cartridges)



24515
Filter Water Captor 150 l/min (1 cartridge)



21030
Aluminium nozzle 120 L/MN (32 gal/mn)



24520
Clear captor filter water absorbing (2 cartridges)



21040
Automatic stop nozzle F 1' 50 L/MN (13 gal/mn) (21042 120 l/mn)



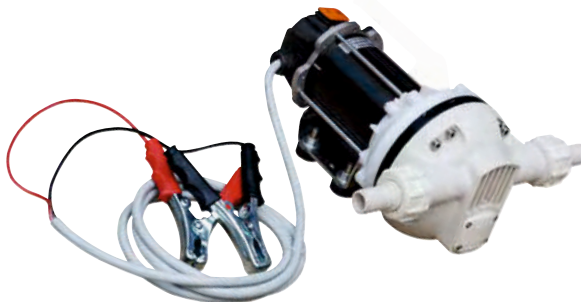
24525
Filter Clear Captor strainer with cartridge 125 µ

ELETRICAL AD BLUE PUMPS



Self priming membrane pump 220 V 34 l/mn (8,98 gal/mn)

24715 - 12v / 24716 - 24v



Self priming membrane pump 34 l/mn (8,98 gal/mn)

21050



Manual Gun



21100
Digital flow meters for Ad Blue MM 1'



21055

Fall kit

21051



Ad Blue automatic nozzle

21052



Ad Blue digital meter nozzle

24700



Ad-Blue Dispensing unit with electric pump 230v 32l/mn (7,04 gal/mn), meter and automatic nozzle. Suitable also with 12 v pump and for drums 208 l

24701



Ad-Blue Dispensing unit with electric pump 230v 32l/mn (7,04 gal/mn) and manual nozzle. Suitable also with 12 v pump and for drums 208 l

24705



NEW

AUTOMATIC AD BLUE DISTRIBUTOR FOR CAR

The new system, designed to meet the needs of workshops, is easy to transport and allows AdBlue® to be dispensed safely into vehicles' tanks. It's made up of a robust trolley on which the drum of AdBlue® is installed. A push of the start button and the electric pump refills the car. The innovative closed system prevents vapour and smells from leaking out and protects the AdBlue® from any external pollutant.

The air in the car's tank is actually transferred to the Delphin's tank when the car is being refilled. Flexible, easy to move and use.

Innovation and Quality Made in Italy.

ELETRICAL OIL PUMPS

24305-6



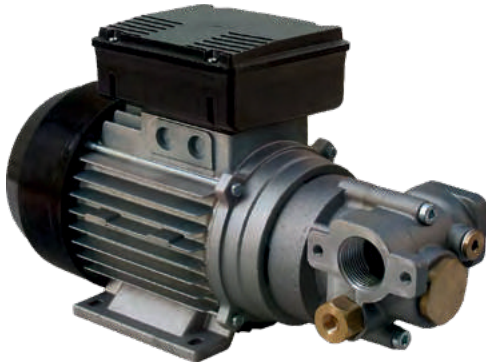
Self priming volumetric vane pump with by pass 230 V Connection 1" F gas

Oil viscosity up to 500 cst:

24305: 25 L/MN (7 gal/mn) 6 bar (85 psi)

24306: 50 L/MN (13 gal/mn) 5 bar (71 psi)

24308



Gear Model
Oil viscosity up to 2000 cst

24308: 14 L/MN (3,7 gal/mn)
16 bar (227 psi)

Suitable also with pressure switch

24455



24460

Self priming volumetric gear pump 12 e 24v Connection 1/2" F gas

Oil viscosity up to 2000 cst

24455: 12v 5 L/MN (1,4 gal/mn)
10 bar (140 psi)

24460: 24v 5 L/MN (1,4 gal/mn)
10 bar (140 psi)

OIL BAR FOR OIL AND COOLING LIQUID

26000



Oil bar for oils and cooling liquids, complete with: 1 tap for oil and cooling liquids (max. working pressure 60 bar, 870 psi), 1 drip collector with zinc - plated grate.
Dimensions 500 x 365 x 848 h mm.
(19,69 x 14,36 x h 33,39 inc)

26010



Tap without oil meter, for oil and cooling liquids, max. working pressure 60 bar (870 psi)

26003



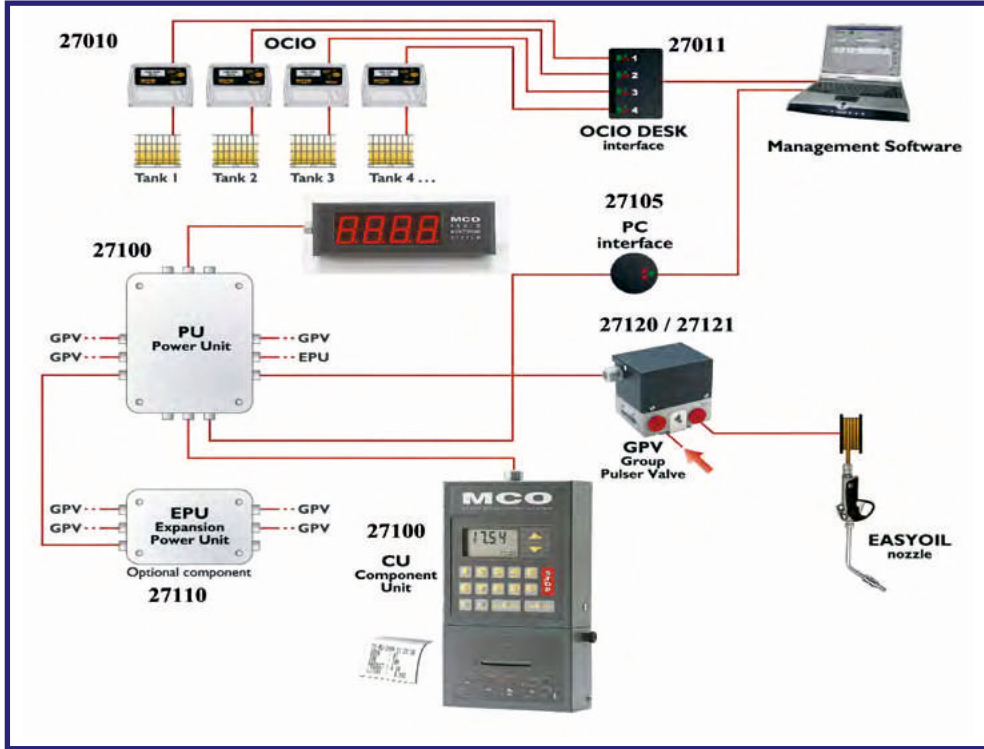
Oil bar for oils and cooling liquids, with digital oil meter, complete with: 1 tap for oil and cooling liquids (max. working pressure 60 bar,870 psi), 1 digital oil meter with partial and total indication of the delivery, 1 drip collector with zinc - plated grate.
Dimensions 500 x 365 x 848 h mm.
(19,69 x 14,36 x h 33,39 inc)

26015



Tap without oil meter, for oil and cooling liquids, max. working pressure 60 bar (870 psi). Digital oil meter with indication of partial and total delivery.

MCO: THE OIL MANAGEMENT SYSTEM



Oil control system. All the components of the MCO module have been designed for an easy integration. Every module controls up to 12 reels as a stand alone or PC-interfaced system. Up to 32 modules can be networked and connected to PC. Up to 900 users and 9999 job numbers can be controlled. Developed in Windows environment the MCO Software is simple and user-friendly. It allows you to choose yours among many available languages.

MCO 2.0 : THE WIFI OIL MANAGEMENT SYSTEM

Over the years we've change the way we make phone calls, read the news or watch TV. Today, all you need is a smartphone to take photographs and check your bank balance in real time. Everywhere it has changed the way people communicate,manage and organize information. And in your workshop? Are you ready to evolve?

Thanks to static and mobile 2.0 Control Units, you'll have the updated list of pending tasks and their state of completion readily to hand at any time.

You can choose which Work Order to start, which one process, to perform and which jobs are to be finished. Thanks to the new GPV 2.0 27220 and the new EasyView nozzle 27230 you can check the quantity of fluid you're dispensing in real time. The system automatically records all completed operations.

Each work process can be linked to photos and notes to ensure no details are left out. The touchscreen device 27201 and 27200 allows the operator to scroll through the tasks list, which is constantly updated in real time. Particularly urgent work orders can be highlighted.



RECUPERATORI D'OLIO ESAUSTO

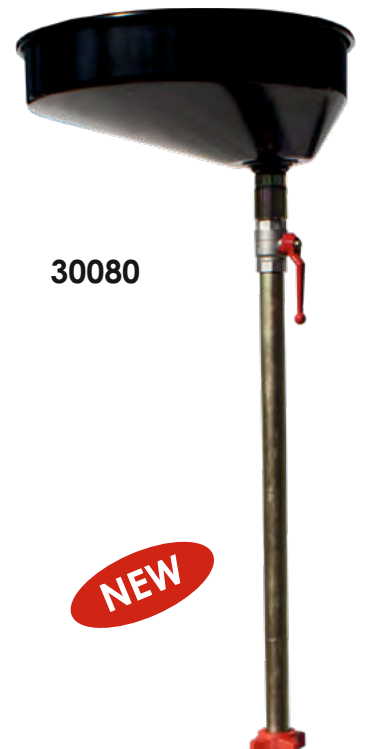


30050



30051

Oil collecting basin capacity 10 liters (2,64 gal) complete with pipe and bung adaptor 2".



30080

NEW

30080

Air operated oil drainer reservoir capacity equipped with level gauge: 80 liters (21,13 gal) oil collecting basin capacity 10 liters (2,64 gal) max discharging pressure 0,5 Bar.



31401

Oil drainer for drums 50/60 Kg (110/132 lb). Complete with pipe and bung adaptor 2" collecting basin 30051 and trolley 70040.

Do not use with corrosive or inflammable products.

31400



Oil drainers for pits and cantilever type lifts capacity 80 liters (21,13 gal) dimensions 600 x 800 x 180h mm (23,62 x 31,50 x h 7,08 inc) Adjustable sliding supports.



18 cm
7,1 inc

Oil drainer for floor suitable for trucks and heavy duty lorry 80 liters (21,13 gal) capacity, complete with wheels and discharging valve. dimensions 600 x 800 x 180h mm (23,62 x 31,50 x h 7,08 inc)

AIR OPERATED OIL CHANGERS FOR WASTE OIL

Indispensable devices suitable to change the waste oil by suction - directly from the motor sump of any vehicle. After activation (vacuum creation inside the reservoir) they become autonomous (no need of connection with a compressed air supply). The suction is performed via one of the 5 probes, standar supply. Oil must be hot 70 - 80° C. (158 -176 °F)

WARNING!!! Suction of flues, corrosive or inflammable products is not allowed.

32024



Air operated oil changer wheel mounted, reservoir capacity 24 liters (6,34 gal). The emptying of the reservoir is manually operated. Supplied with 5 standard probes.

32080



Air operated oil changer without transparent bowl the reservoir, capacity 80 liters (21,13 gal), is equipped with level

max. pressure to empty the reservoir 0,5 Bar. (7,25 psi)

NEW

32010



Electrical oil changer 230V with tank 12 LT (3,17 gal) supplied with 5 standard probes.

32081



Air operated oil changer complete with 9 liters transparent bowl, reservoir capacity 80 liters (21,13 gal), complete with n° 5 standard probes, max. pressure to empty the reservoir 0,5 Bar. (7,25 psi)

AIR OPERATED OIL CHANGERS FOR WASTE OIL



NEW

32090

Combined air operated oil suction - drainer, the reservoir, capacity 80 liters (21,13 gal), it's equipped with level gauge, collecting basin capacity 10 liters (2,64 gal), supplied without transparent bowl, complete with n° 5 standard probes, max. pressure to empty the reservoir 0,5 Bar. (7,25 psi)



NEW

32091

Combined air operated oil suction - drainer, supplied with 9 liters (2,38 gal) transparent bowl, reservoir capacity 80 liters (21,13 gal), collecting basin capacity 10 liters (2,64 gal), equipped with 5 standard probes, max. pressure to empty the reservoir 0,5 Bar. (7,25 psi)

Probes for oil changers

- Flexible probe, diameter 5 mm (0,20 in), length 800 mm. (31,50 in)
- Flexible probe, diameter 5 mm (0,20 in), length 1500 mm. (59,00 in)
- Flexible probe, diameter 6 mm. (0,24 in), length 800 mm. (31,50 in)
- Flexible probes, diameter 6 mm (0,24 in), length 1000 mm. (39,37 in)
- Flexible probes, diameter 7 mm (0,27 in), length 800 mm. (31,50 in)
- Flexible probes, diameter 8 mm (0,31 in), length 800 mm. (31,50 in)
- Flexible probes, diameter 8 mm (0,31 in), length 1000 mm. (31,50 in)

Probe Wv, Audi

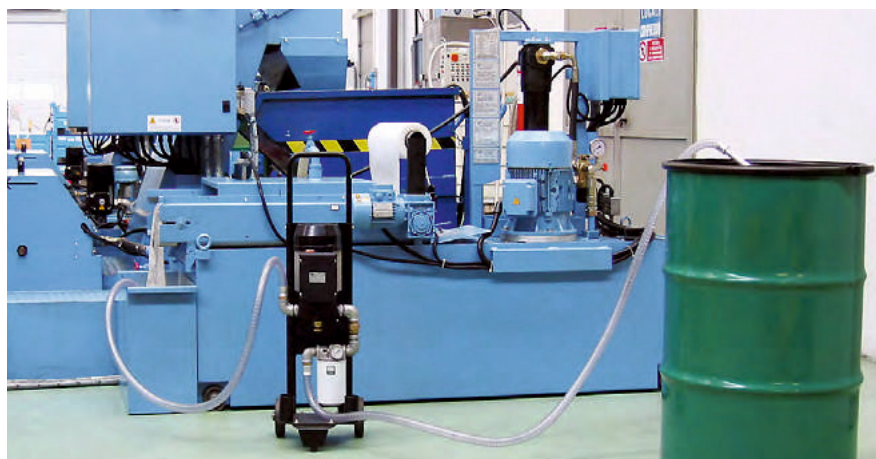


32011



Filter and transfer unit. 32011 is the ideal tool for decontaminating oil by removing suspended particles. Fitted with a constantly operating volumetric pump which suctions fluid by sending it through a high-filtering capacity cartridge filter. Manometer for detecting clogged filter. Wheeled support. Noise level under 70 dB. Interchangeable cartridge filter with head. Supplied with a spare cartridge.

Flow Rate
20 - 25 l/mn
5,28 - 6,6 gal/mn



34206



Wall mounted suction kit of hot waste oil (70 - 80° C) (158 - 176 °F), antifreeze and similar liquids. Length of suction hose: 2 m. (6,56 ft). complete with quick connection for oil drainers empty.

34204



Wall mounted suction kit of hot waste oil (70 - 80° C) (158 - 176 °F), antifreeze and similar liquids. Length of suction hose: 2 m. (6,56 ft). complete with quick connection for oil drainers empty.

34205



Wall mounted suction kit of hot waste oil (70 - 80° C) with: pneumatic pump, set of 5 probes, suction hose 2 m

Kit 34200 with hose reel 10 m

AIR OPERATED DOUBLE DIAPHRAGM PUMPS

NEW

OPERATING PRINCIPLE

Air operated double diaphragm pumps have long been recognized as the most flexible pumps of the industry for handling difficult liquids at relatively low pressures and flows. The range of applications is virtually limitless. Italcrom AODD pumps come in many sizes and choices of materials of construction. Almost every type of liquid from highly corrosive acids through high viscosity paints and adhesives, to food and drink products can be pumped. They can be used in a variety of installations in numerous applications Maximum suction distance 6m , delivery upto 170l/mn (version 1' with water)

Here after a selection of our most used pumps, please visit our web site for the general catalog with all the technical specifications and models

CAR WASHING LIQUIDS

PP+CARBON , HYTREL+PTFE , PTFE, PP, PTFE



ENGINE OIL, GEAR OIL, WASTE OIL, ANTIFREEZE, DIESEL, PAINT WITHOUT SOLVENT

PP , HYTREL+PTFE , PTFE, PP, PTFE

ALUMINIUM , HYTREL+PTFE , PTFE, ALU, PTFE

ALUMINIUM , HYTREL+PTFE , PTFE, ALU, PTFE

ALUMINIUM , HYTREL+PTFE , PTFE, ALU, PTFE

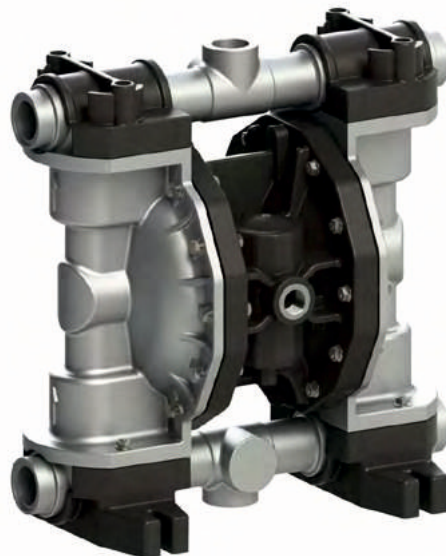


STANDARD GASOLINE 98° ATEX ZONE 1

ALUMINIUM , HYTREL+PTFE , PTFE, ALU, PTFE

ALUMINIUM , HYTREL+PTFE , PTFE, ALU, PTFE

ALUMINIUM , HYTREL+PTFE , PTFE, ALU, PTFE

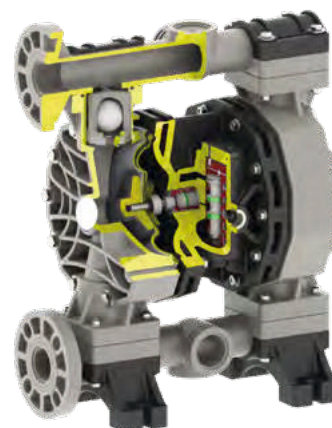


Complete Catalogue Online: www.vedco.com.au



AD BLUE

PP , HYTREL + PTFE, PTFE,PP,EPDM
PP , HYTREL + PTFE, PTFE,PP,EPDM



DIESEL ATEX ZONE 2

PP, SATOPRENE +PTFE, PTFE, PVDF, PTFE
PP, SATOPRENE +PTFE, PTFE, PVDF, PTFE

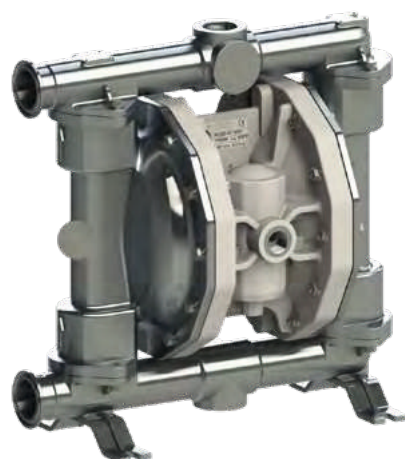
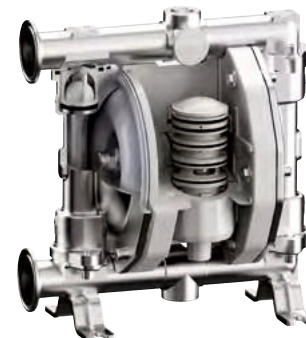


VGASOLINE AVIO JET FUEL JP3,4,5,8 ATEX ZONE 1, PAINT WITH SOLVENT

S.STEEL AISI 316, HYTREL+PTFE, PTFE, SS, PTFE

S.STEEL AISI 316, HYTREL+PTFE, PTFE, SS, PTFE

S.STEEL AISI 316, HYTREL+PTFE, PTFE, SS, PTFE



FOOD INDUSTRY: FRUIT JUICE, OLIVE OIL,SEED OIL, TOMATO, WINE,HONEY, ETC. FDA COMPLIANT

S.S. AISI 316, KEYFLEX+PTFE, PTFE

S.S. AISI 316, KEYFLEX+PTFE, PTFE

S.S. AISI 316, KEYFLEX+PTFE, PTFE



Composition

CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
P = PP KC = PVDF+CF A = ALU S = SS	HT = HYTREL+PTFE MT = SANTOPRENE+PTFE H = HYTREL M = SANTOPRENE D = EPDM N = NBR	T = PTFE S = SS D = EPDM N = NBR	P = PP K = PVDF A = ALU S = SS Z = PE-UHMWE	D = EPDM V = VITON N = NBR T = PTFE	1 = BSP 2 = FLANGED 5 = NPT	- = zone 2	AB = STANDARD

PRESSURE AND FOAM SPRAYERS



45024E

Pressure sprayer in standard steel wheel mounted, reservoir capacity 24 liters (6,34 gal). Complete with gun 46005. Homologated PED 97/23/CE.



45024S

Foam sprayers in standard steel wheel mounted, reservoir capacity 24 liters (6,34 gal). Complete with gun 46005. Homologated PED 97/23/CE.



46005 - 46008

46005

Gun 700 mm.(27,56 in) length with pipe in stainless steel.

46008

Gun 900 mm.(35,44 in) length with pipe in stainless steel.



45025E

Pressure sprayer in stainless steel wheel mounted, reservoir capacity 24 liters (6,34 gal). Complete with gun 46005. Homologated PED 97/23/CE.



45025S

Foam sprayer in stainless steel wheel mounted, reservoir capacity 24 liters (6,34 gal). Complete with gun 46005. Homologated PED 97/23/CE.



46003

Extensible gun (600 - 1200 mm.) with brass pipe. (23,62 + 47,24 in)



46014

Nozzle for guns

45060E

Pressure sprayer in standard steel wheel mounted, reservoir capacity 50 liters (13,21 gal). Complete with gun 46005. Homologated PED 97/23/CE.



Wheel mounted pressure sprayer with diaphragm pump. P0018PCHTPT1AB Complete with gun 46005. Available also with wall bracket

45202M



55015



Tyre inflator, capacity 15 liters (3,96 gal), pressure control manometer 0 - 8 bar (0-116 psi), working pressure 8 bar (116 psi). Homologated PED 97/23/CE.

45061E

Pressure sprayer in stainless steel wheel mounted, reservoir capacity 50 liters (13,21 gal). Complete with gun 46005. Homologated PED 97/23/CE.



40085



40090

Brush for degreaser - cleaning tank.



Air operated degreaser - cleaning tank in painted steel. The basin (capacity 60 litres - 15,85 gal) is mounted on a 80 litres (21,13 gal) reservoir. Dimensions 600 x 1020 x 520 mm (L x H x P) Weight 45 kg **WARNING!!!** Do not use inflammable or corrosive products or products which give off toxic and noxious vapours.

BRAKE BLEEDER AND ACCESSORIES



50003

Three chambers brake bleeders (2 air - 1 oil), oil reservoir capacity 5,5 liters (1,45 gal). It is possible to perform several bleeding operations without refilling with oil and air. Operazione di spurgo (due ruote simultaneamente). Bleeding operation (two wheels at time).

Set of advised plugs:
51008 - 51009 - 51011

51000



Electrical operated brake bleeder. The brake fluid is taken from a commercial container, the working pressure can be adjusted according to the pressure requested by the different manufactures. Only one operator needed. Ideal for ABS brake system. Plugs not included.

50010



PLUGS

Cars plugs list

ALFA.....	51004 - 51011 - 51008
AUDI.....	51004
AUSTIN R.....	51004 - 51024
CADILLAC.....	51024
CHRAISLER.....	51035 - 51004
CITROEN.....	51004 - 51009 - 51005
DAEWOO.....	51004
DAF.....	51001 - 51004
DAIHATSU.....	510027
DAIMLER B.....	51004 - 51024
FERRARI.....	51004 - 51007 - 51008
FIAT.....	51004 - 51001 - 51002
.....	510008 - 51009
FORD.....	51004 - 51001 - 51019
HONDA.....	51027 - 51029
HYUNDAI.....	51027 - 51029
ISUZU.....	51008
LADA.....	51004 - 51008
LANCIA.....	51008 - 51004
MAZDA.....	51008 - 51004
MITSUBISHI.....	51011
NISSAN.....	51019 - 51029
OPEL.....	51004 - 51009
PEUGEOT.....	51004 - 51006 - 51012
PORCHE.....	51004
RENAULT.....	51004 - 51009 - 51012
ROVER.....	51004 - 51011 - 51001
SAAB.....	51004
SEAT.....	51004 - 51008
SCODA.....	51004 - 51005
SUBARU.....	51011 - 51004
SUZUKI.....	51004
TOYOTA.....	51007 - 51031
VOLVO.....	51004 - 51007
VOLKSWAGEN.....	51004

Truck plugs list

ASTRA.....	51008
BEDFORD.....	51001 - 5107 - 510011
BERLIET.....	51004 - 51006
DAF.....	51004
EBRO.....	51006 - 51009
FIAT.....	51001 - 51002 - 51004 - 51008
.....	51006 - 51009
FORD.....	51004 - 51007
MAGIRUS.....	51004
MERCEDES.....	51004
IVECO.....	51001 - 51002 - 51004 - 51008
.....	51006 - 51009
PEGASO.....	51006
RENAULT.....	51004 - 51006 - 51009
SAVIEM.....	51004 - 51006 - 51009
SCANIA.....	51004 - 51007
UNIC.....	51008 - 51006 - 51009
VOLVO.....	51004



51024
Universal plug

MACHINE TO WASH AND CHANGE AUTOMATIC TRANSMISSION FLUID

50100



Designed to replace completely the ATF and clean the related circuit on all models of cars.

The ATF EXCHANGER presents the broader features of self-adaptability to the circuit in which it is inserted by being polyfunctional, suitable for any type of automatic transmission including robotized. Extremely high precision (3 gr. lt. 10), easy to use, versatile and safe to maneuver errors, requires only one operator even unskilled. There is no need to determine the direction of flow, so it is not important how the pipes are connected to the car. Are made automatically in sequence, if set, the washing step, the step of replacing oil and the step of addition of the additive permanent.

Completely designed and manufactured in Italy, a guarantee of accuracy and reliability on each use.

NEW

TECHNICAL FEATURES

- Power supply: 12V DC battery (car battery)
- Display: LCD 20 characters x 4 lines, backlit, alphanumeric
- Hardware: Electronic control board and control microcontroller
- Automatic detection of oil flow the direction
- Suitable for robotized transmission
- Absolute accuracy in the exchange oil, regardless of the temperature
- Requires only one operator
- Measuring digital oil temperature
- Automatic check for new oil quantity
- Automatic check for available volume tank waste oil
- Introduction fully automatic cleaning additive
- Introduction fully automatic additive permanent
- Auto setting specific weight of lubricants
- Memory codes and specifications favorite types of oil
- 2 lights to highlight the status of processes
- Pump: Flow rate max = 5.5 liters / min Capacity min = 4.5 liters / min
Maximum pressure = 9 bar
- Dimensions: L = 650 mm, H = 1130 mm, D = 450 mm
- Weight: 61 kg (approx.)

EQUIPMENT:

- Length 2.5 m hose assemblies closed
- No. 2 oil filters online
- 2 Cans 30 Litre
- Set of fittings universal European and Asian cars

ACCESSORIES:

- 24 column thermal printer
- Remote control
- Set of cylindrical fittings last type + bracket
- Continuous updating of fittings and connections



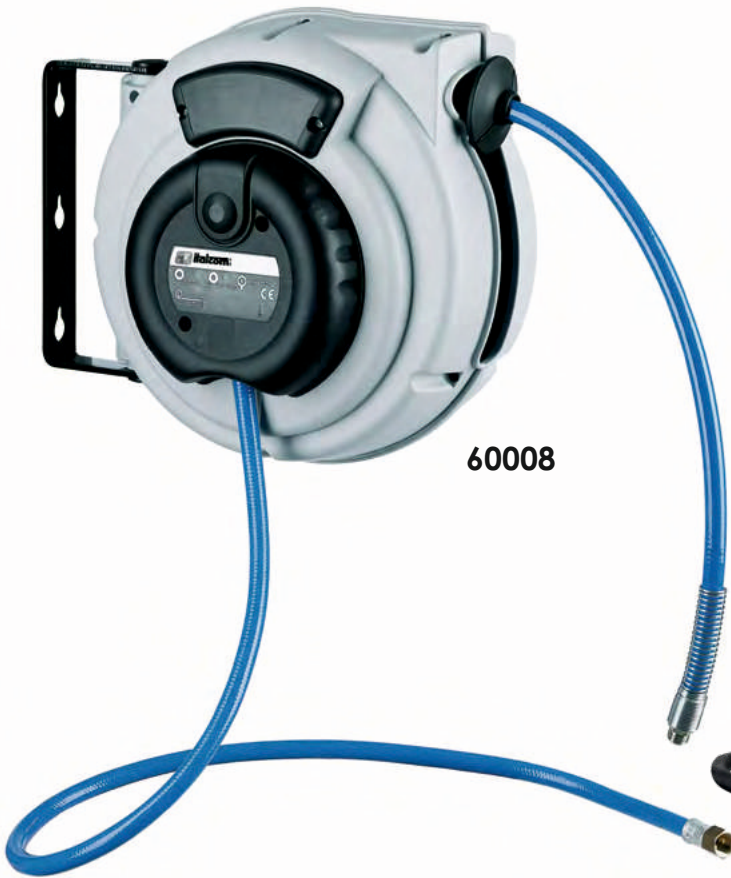
MANY NEW FITTINGS AVAILABLE, SEE OUR PRICE LIST

HOSE REELS (Air – Water)



60008

Hose reel for air and water with plastic outer casing, complete with plastic pivot bracket, hose ratchet stop device easily removable, glossy polyurethane hose diam. **8mm. (0,31 in)** length **9 m (29,53 ft)** max pressure **10 bar (145 psi)** inlet connection **1/4" F** outlet **1/4" M**. Raccomanded for application with manual payout. Max water temperature **40°C (104°F)**



60008



60010

60010

Hose reel for air and water with plastic outer casing, complete with plastic pivot bracket, hose ratchet stop device easily removable, glossy polyurethane hose diam. **10 mm (0,39 in)** length **15 m (49,21 ft)** max pressure **15 bar (217,56 psi)** inlet connection **3/8" F** outlet **3/8" M**. Raccomanded for application with manual payout. Max water temperature **40°C (104°F)**



60011

60011

Hose reel for air and water with plastic outer casing, complete with plastic pivot bracket, hose ratchet stop device easily removable, glossy polyurethane hose diam. **10 mm (0,39 in)** length **20 m (65,62 ft)** max pressure **15 bar (217,56 psi)** inlet connection **3/8" F** outlet **3/8" M**. Raccomanded for application with manual payout. Max water temperature **40°C (104°F)**



ELECTRIC HOSE REELS



60020

60020

Electric cable reel with plastic outer casing, complete with pivot bracket, cable ratchet stop device easily removable. Incandescent Lamp, cable **15 m (49,21 ft)** 2x1 mm type H05VV-F 60w max power supply **230V**. Max water temperature **40°C (104°F)**



60050

Electric cable reel with plastic outer casing, complete with pivot bracket, cable ratchet stop device easily removable.
Cable **15 m (49,21 ft)** 1,5 mm x 3 type H05VV-F
Max power supply **230V**.
Wrapped cable max 800w
Free Cable max 2000w
Tuv GS Homologated with Shuko outlets

60028

Electric cable reel with plastic outer casing, complete with pivot bracket, cable ratchet stop device easily removable. LED Lamp, cable **15 m (49,21 ft)** 2x1 mm type H05VV-F 11w power supply **230V** with power transformer 24V. Max water temperature **40°C (104°F)**

60028
60029



60029

Model without transformer to be supplied with **12v - 24V**

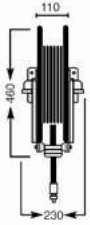
NEW



60027

Rechargeable LED Lamp with Lithium Batteries replaceable , 15 Led smd high brightness with 3 functions:
- 1 Standard 360 lumen (battery 5h)
- 2 Boost 500 Lumen (battery 3h)
- 3 Emergency Flash intermittent

HOSE REELS ROTARY SERIES



FOR GREASE, OIL , AIR

WITHOUT HOSE

FOR GREASE

COMPLETE WITH HOSE

68100

Rotary Hose reel for grease - max. swivel joint pressure 400 bar (5802 psi) - winding capacity of hose (1/4" R2) 10-15 m. (32,81 - 49,21 ft) - inlet connection 1/2" M outlet 1/4" M - complete with hose stop (69201).

68101

Rotary Hose reel for grease all as above item 68100, but with hose (1/4" R2) winding capacity of 18 m. (59,05 ft)

68110

Hose reel 68100 - complete with 10 m. (32,81 ft) grease hose 1/4" R2 400 bar (5802psi) (81010).

68115

Hose reel 68100 - complete with 15 m. (49,21 ft) grease hose 1/4" R2 400 bar (5802 psi) (81015).

68118

Hose reel 68101 - complete with 18 m. (59,05 ft) grease hose 1/4" R2 400 bar (5802 psi) (81018).

WITHOUT HOSE

FOR OIL

COMPLETE WITH HOSE

68200

Rotary Hose reel for oil - max. swivel joint pressure 60 bar (870 psi)- winding capacity of hose (1/2" R1) 10-15 m. (32,81- 49,21 ft) - inlet connection 1/2" M - outlet connection 1/2" M - complete with hose stop (69203).

68201

Rotary Hose reel for oil all as above item 68200, but with hose (1/2" R1) winding capacity of 18 m. (59,05 ft)

68210

Hose reel 68200 - complete with 10 m. (32,81 ft) oil hose 1/2" R1 60 bar (870 psi) (82010).

68215

Hose reel 68200 - complete with 15 m. (49,21 ft) grease hose 1/2" R1 60 bar (870 psi) (82015).

68218

Hose reel 68201 complete with 18 m. (59,05 ft) hose 1/2" R1 60 bar (870 psi) (82018).

HOSE REELS ROTARY SERIES

**FOR WATER
HIGH PRESSURE**

69101

Painted steel swivelling bracket for hose reel



69102

Stainless steel swivelling bracket for hose reel



WITHOUT HOSE

FOR AIR

COMPLETE WITH HOSE

68300

Rotary Hose reel for air - max. swivel joint pressure 60 bar (870 psi) - winding capacity of hose thermoplast 3/8" 20 bar (290 psi) 10-15 m. (32,81 - 49,21 ft) inlet connection 1/2" M - outlet connection 3/8" M - complete with hose stop (69202).

68310

Hose reel 68300 - complete with 10 m. (32,81 ft) thermo-plast air hose 20 bar (290 psi) (83110).

68301

Rotary Hose reel for air - all as above item 68300, but suitable to wind 18 m. (59,05 ft) hose 3/8".

68315

Hose reel 68300 - complete with 15 m. (49,21 ft) thermo-plast air hose 20 bar (290 psi) (83115).

68318

Hose reel 68301 complete with 18 m. (59,05 ft) termoplast hose 3/8" 20 bar (290 psi) (83118).

WITHOUT HOSE

FOR WATER IN STANLESS STEEL

COMPLETE WITH HOSE

68400

Rotary Hose reel in stainless steel - for hot water 150° (302°F) - max. swivel joint pressure 250 bar (3626 psi) - win-ding capacity with hose 3/8" hose - inlet connection 1/2" M - outlet connection 3/8" M - complete with hose stop (69202).

68410

Hose reel 68400 - complete with 10 m. (32,81 ft) hygenic hose 3/8" 250 bar (3626 psi) (85010).

68401

Rotary Hose reel in stainless steel - all as above item 68400, but suitable to wind 18 m. (59,05 ft) hose 5/16". Connection 3/8".

68415

Hose reel 68400 - complete with 15 m. (49,21 ft) hygenic hose 3/8" 250 bar (3626 psi) (85015).

68418

Hose reel 68401 - complete with 18 m. (59,05 ft) hygenic hose 5/16" 250 bar (3626 psi) (85018). Connection 3/8".

PAINTED STEEL HOSE REELS**NEW****WITHOUT HOSE****FOR DIESEL****COMPLETE WITH HOSE****68500**

Rotary Hose reel for diesel - max. swivel joint pressure 60 bar (870 psi) - winding capacity of hose 19 x 27 mm 7m (0,75 x 1,06 in - 22,97 ft) connection 3/4" gas complete with hose stop .

68501

Rotary Hose reel for diesel - max. swivel joint pressure 60 bar (870 psi) - winding capacity of hose 19 x 27 mm 15m (0,75 x 1,06 in - 49,21 ft) connection 3/4" gas complete with hose stop .

68502

Rotary Hose reel for diesel - max. swivel joint pressure 60 bar (870 psi) - winding capacity of hose 19 x 27 mm 20 m or 25 x 35 mm 14 m (0,75 x 1,06 in - 65,62 ft or 0,98 x 1,38 in - 45,93) - connection 3/4" gas complete with hose stop .

68503

Rotary Hose reel for diesel - max. swivel joint pressure 60 bar (870 psi) - winding capacity of hose 25 x 35 mm 20 m (0,98 x 1,38 in - 65,62 ft) - connection 3/4" gas complete with hose stop .

68507

Rotary Hose reel for diesel - max. swivel joint pressure 60 bar - with hose 19 x 27 mm 7m (0,75 x 1,06 in - 22,97 ft) connection 3/4" gas complete with hose stop

68515

Rotary Hose reel for diesel - max. swivel joint pressure 60 bar - with hose 19 x 27 mm 15m (0,75 x 1,06 in - 49,21 ft) connection 3/4" gas complete with hose stop .

68514

Rotary Hose reel for diesel - max. swivel joint pressure 60 bar - with hose 25 x 35 mm 14 m (0,98 x 1,38 in - 45,93) connection 3/4" gas complete with hose stop

68520

Rotary Hose reel for diesel - max. swivel joint pressure 60 bar - with hose 19 x 27 mm 20 m (0,75 x 1,06 in - 65,62 ft) connection 3/4" gas complete with hose stop

STAINLESS STEEL HOSE REELS



WITHOUT HOSE

STAINLESS STEEL FOR DIESEL

COMPLETE WITH HOSE

68600

Stainless steel Rotary Hose reel for diesel - max. swivel joint pressure 60 bar (870 psi) - winding capacity of hose 19 x 27 mm 15 m (0,75 x 1,06 in - 49,21 ft) connection 3/4" gas complete with hose stop .

68601

Stainless steel Rotary Hose reel for diesel - max. swivel joint pressure 60 bar (870 psi) - winding capacity of hose 19 x 27 mm 20 m or 25 x 35 mm 14 m (0,75 x 1,06 in - 65,62 ft or 0,98 x 1,38 in - 45,93) connection 3/4" gas complete with hose stop .

68614

Stainless steel Rotary Hose reel for diesel - max. swivel joint pressure 60 bar (870 psi) - with hose 25 x 35 mm 14 m (0,98 x 1,38 in - 45,93) connection 3/4" gas complete with hose stop

68615

Stainless steel Rotary Hose reel for diesel - max. swivel joint pressure 60 bar (870 psi) - with hose 19 x 27 mm 15 m (0,75 x 1,06 in - 49,21 ft) connection 3/4" gas complete with hose stop .

68620

Stainless steel Rotary Hose reel for diesel - max. swivel joint pressure 60 bar (870 psi) - with hose 19 x 27 mm 20 m (0,75 x 1,06 in - 65,62 ft) connection 3/4" gas complete with hose stop

68590

Swiveling bracket for hose reel 68500 and 68501

68591

Swiveling bracket for hose reel 68501, 68502, 68503, 68515, 68514 and 68520



68590

Stainless steel Swiveling bracket for hose reel 68600, 68601, 68614, 68615 and 68620



ACCESSORIE FOR HOSE REELS



69401-2-3

Swiveling joint for hose reels inlet connection 1/2" M.

69401 grease
600 bar (8702 psi)

68402 air
60 bar (870 psi)

68403 oil
60 bar (870 psi)



69405

Stainless steel swiveling joint for hot water 150° (302 °F) ° - 200 bar (2901 psi) - inlet connection 1/2" M.



69201-2-3

69201

Hose stop for hoses 5/16" - 1/4".

69202

Hose stop for hoses 3/8".

69203

Hose stop for hoses 1/2".



69300

Drip collector for hose reels.

FLEXIBLE HOSE FOR GREASE, OIL, AIR, WATER, DIESEL

81000 Grease hose 1/4" F/F - R2T - 400 bar (5802 psi) d.6x13 mm (0,24 x 0,51 in) - 1,5 m. (4,92 ft)
81003 Grease hose 1/4" F/F - R2T - 400 bar (5802 psi) d.6x13mm (0,24 x 0,51 in) - 3 m. (9,84 ft)
81005 Grease hose 1/4" F/F - R2T - 400 bar (5802 psi) d.6x13mm (0,24 x 0,51 in) - 5 m. (16,40 ft)
81010 Grease hose 1/4" F/F - R2T - 400 bar (5802 psi) d.6x13mm (0,24 x 0,51 in) - 10 m. (32,81 ft)
81015 Grease hose 1/4" F/F - R2T - 400 bar (5802 psi) d.6x13mm (0,24 x 0,51 in) - 15 m (49,21 ft)
81018 Grease hose 1/4" F/F - R2T - 400 bar (5802 psi) d.6x13mm (0,24 x 0,51 in) - 18 m. (59,05 ft)



82000 Oil hose 1/2" F/F - R1T - 60 bar (870 psi) d.13x22mm (0,51 x 0,87 in) - 1,5 m. (4,92 ft)
82003 Oil hose 1/2" F/F - R1T - 60 bar (870 psi) d.13x22mm (0,51 x 0,87 in) - 3 m. (9,84 ft)
82005 Oil hose 1/2" F/F - R1T - 60 bar (870 psi) d.13x22mm (0,51 x 0,87 in) - 5 m. (16,40 ft)
82010 Oil hose 1/2" F/F - R1T - 60 bar (870 psi) d.13x22mm (0,51 x 0,87 in) - 10 m. (32,81 ft)
82015 Oil hose 1/2" F/F - R1T - 60 bar (870 psi) d.13x22mm (0,51 x 0,87 in) - 15 m. (49,21 ft)
82018 Oil hose 1/2" F/F - R1T - 60 bar (870 psi) d.13x22mm (0,51 x 0,87 in) - 18 m. (59,05 ft)



83110 Termoplast air hose 3/8" - F/F - 20 bar (290 psi) d. 10x15mm (0,39 x 0,59 psi) - 10 m. (32,81 ft)
83115 Termoplast air hose 3/8" - F/F - 20 bar (290 psi) d. 10x15mm (0,39 x 0,59 psi) - 15 m. (49,21 ft)
83118 Termoplast air hose 3/8" - F/F - 20 bar (290 psi) d. 10x15mm 0,39 x 0,59 psi) - 18 m. (59,05 ft)



85010 Water hose 3/8" F/F - R1T - 150 bar (2175 psi)
(5/16' antimacchia/hygenic hose) d.8x16,5mm (0,31 x 0,65 in) - 10 m. (32,81 ft)
85015 Water hose 3/8" F/F - R1T - 150 bar (2175 psi)
(5/16' antimacchia/hygenic hose) d.8x16,5mm (0,31 x 0,65 in) - 15 m. (49,21 ft)
85018 Water hose 3/8" F/F - R1T - 150 bar (2175 psi)
(5/16' antimacchia/hygenic hose) d.8x16,5mm (0,31 x 0,65 in) - 18 m. (59,05 ft)



82503 Diesel hose 1' M/M - 60 bar (870 psi) 19x27 mm (0,75 x 1,06 in) - 3 m (9,84 ft)
82504 Diesel hose 1' M/M - 60 bar (870 psi) 19x27 mm (0,75 x 1,06 in) - 4 m (13,13 ft)
82505 Diesel hose 1' M/M - 60 bar (870 psi) 19x27 mm (0,75 x 1,06 in) - 5 m (16,40 ft)
82506 Diesel hose 1' M/M - 60 bar (870 psi) 19x27 mm (0,75 x 1,06 in) - 6 m (19,69 ft)
82508 Diesel hose 1' M/M - 60 bar (870 psi) 19x27 mm (0,75 x 1,06 in) - 8 m (26,25 ft)
82510 Diesel hose 1' M/M - 60 bar (870 psi) 19x27 mm (0,75 x 1,06 in) - 10 m (32,81 ft)
82512 Diesel hose 1' M/M - 60 bar (870 psi) 19x27 mm (0,75 x 1,06 in) - 12 m (39,37 ft)
82515 Diesel hose 1' M/M - 60 bar (870 psi) 19x27 mm (0,75 x 1,06 in) - 15 m (49,21 ft)
82520 Diesel hose 1' M/M - 60 bar (870 psi) 19x27 mm (0,75 x 1,06 in) - 20 m (65,62 ft)

82604 Diesel hose 1' M/M - 60 bar (870 psi) 25x35 mm (0,98 x 1,38 in) - 4 m (13,13 ft)
82605 Diesel hose 1' M/M - 60 bar (870 psi) 25x35 mm (0,98 x 1,38 in) - 5 m (16,40 ft)
82606 Diesel hose 1' M/M - 60 bar (870 psi) 25x35 mm (0,98 x 1,38 in) - 6 m (19,69 ft)
82608 Diesel hose 1' M/M - 60 bar (870 psi) 25x35 mm (0,98 x 1,38 in) - 8 m (26,25 ft)
82610 Diesel hose 1' M/M - 60 bar (870 psi) 25x35 mm (0,98 x 1,38 in) - 10 m (32,81 ft)
82612 Diesel hose 1' M/M - 60 bar (870 psi) 25x35 mm (0,98 x 1,38 in) - 12 m (39,37 ft)
82614 Diesel hose 1' M/M - 60 bar (870 psi) 25x35 mm (0,98 x 1,38 in) - 14 m (45,93 ft)



TROLLEY FOR DRUMS (Oil and Grease)

70201

Trolley for drums 180/220 Kg. (397/485 lb) preset to receive an hose reel equipped with 4 wheels:
2 fixed and 2 casters, one caster is equipped with brake, base dimensions: 620 mm. x 620 mm. (24,41 x 24,41 in)



70200

Trolley for drums 180/220 Kg. (397/485 lb)
Equipped with 4 wheels:
2 fixed and 2 casters base dimensions: 620 mm. x 620 mm. (24,41 x 24,41 in)

70040

Trolley for drums from 20 to 60 Kg. (44/132 lb) Equipped with 2 wheels.



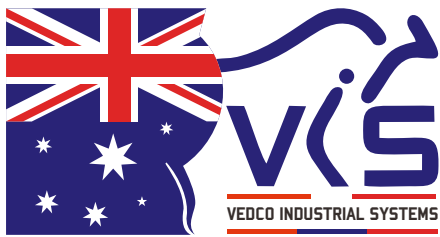
NEW

Safety tanks for oil in plastic for 2 drums of 200 litres (52,83 gal) each.
Tank capacity: 220 litres. (58,12 gal)
Grey color with black grid.
Dimension: 1320x670x420h mm. (51,97 x 26,38 x h16,54 in)
Stacking, reduced transportation costs Tanks can be joined together to create a platform

SAFETY TANKS FOR OIL

90001P





VEDCO INDUSTRIAL SYSTEMS

VEDCO INDUSTRIAL SYSTEMS PTY LTD

-  14 Lucinda Close Chuwar – Qld 4306
-  +61 449203073
-  vedcoindustry@gmail.com
-  www.vedco.com.au, www.vedco.online