



EUROLUBE

AUSTRALIA

LUBRICATION EQUIPMENT

**LUBE-Master FLUID MANAGEMENT SYSTEM • OIL EQUIPMENT • GREASE EQUIPMENT
DIAPHRAGM PUMPS • WASTE OIL EQUIPMENT • MULTI-FLUID EQUIPMENT
ADBLUE® EQUIPMENT • DIESEL EQUIPMENT • HOSE REELS AIR AND WATER**

CATALOGUE 018 – AUSTRALIA EDITION

 www.eurolube.com.au



EUROLUBE AUSTRALIA EQUIPMENT
8 Alice Street, Bassendean WA 6054, Australia

EMAIL: sales@eurolube.com.au
PHONE: +61 (08) 9493 0588

 www.eurolube.com.au

WELCOME TO EUROLUBE EQUIPMENT

Eurolube are recognized worldwide for our excellent support and trouble-free products. We supply the industry's top performing equipment for oil-, grease- and fluid handling.

Our quality products dispense, measure, control and move a wide range of fluids and viscous materials used in the automotive and industrial applications. Eurolube products are manufactured in a modern and fully equipped factory, with most recent machinery, dedicated and well educated staff.

We are renowned for our quick deliveries, and are always working towards facilitating maximum profitability for our customers.

In short, we keep our promises.

LUBE-Master FLUID MANAGEMENT SYSTEM

4-12

SAFETY AND PROTECTION

13-14

OIL EQUIPMENT

15-44

GREASE EQUIPMENT

45-60

DIAPHRAGM PUMPS

61-64

WASTE OIL EQUIPMENT

65-74

MULTI-FLUID EQUIPMENT

75-82

ADBLUE® EQUIPMENT

83-88

DIESEL EQUIPMENT

89-92

AIR TREATMENT AND ACCESSORIES

93-96

HOSE REELS AND ACCESSORIES

97-108

DRUM HANDLING

109-112

PRODUCT INDEX

113-116

24-HOUR SERVICE

119

LUBE-Master FLUID MANAGEMENT SYSTEM

- Exceptional performance

Easily interface with your DMS system

LUBE-Master system provides precise metering and dispensing of oils, coolants, windscreen fluids or any other fluid for automotive and industrial applications.

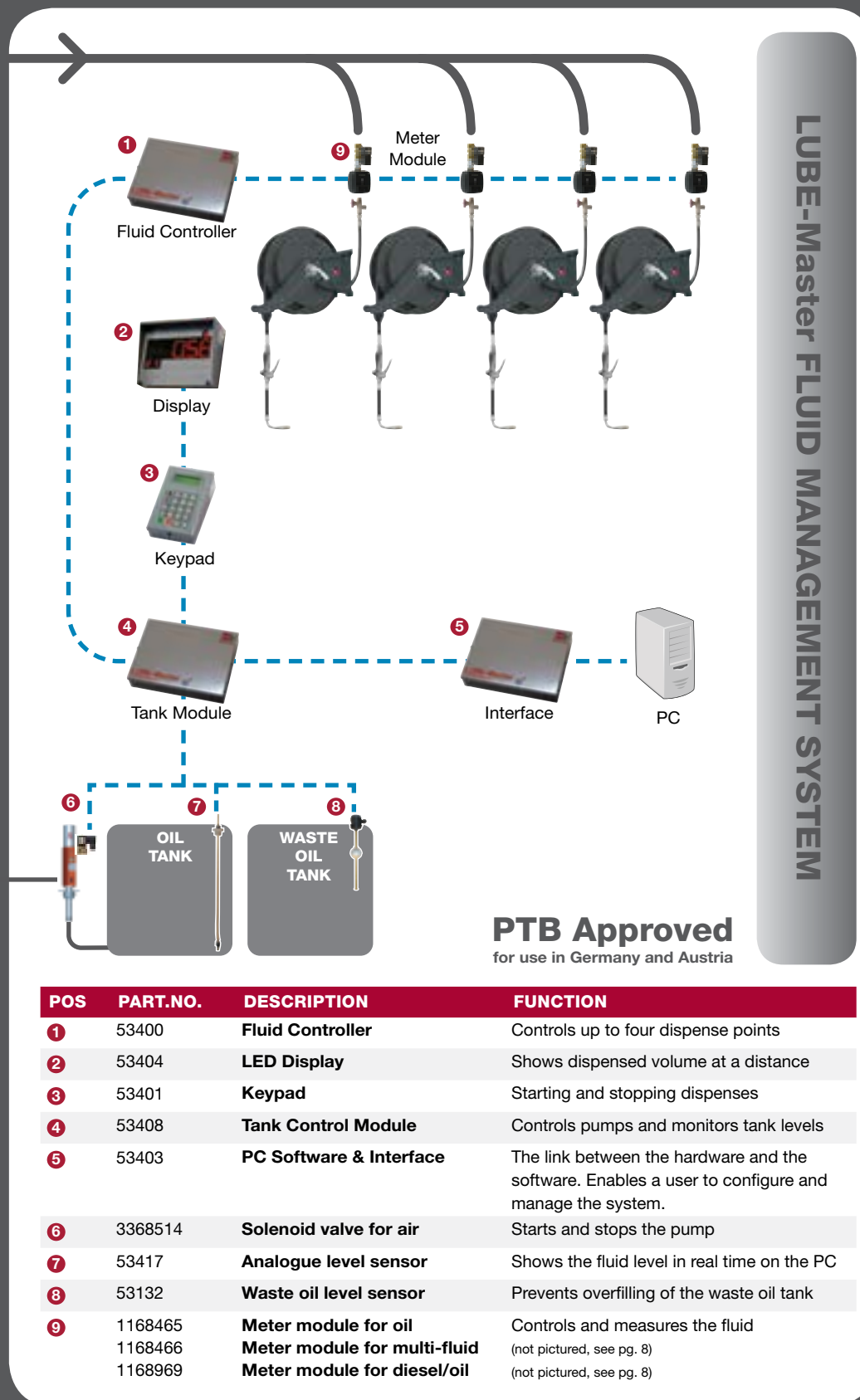
POWERFUL FEATURES

- Unlimited number of users, job numbers and tanks
- Registers every fluid dispense
- Simple operator interface
- No limit on stored dispenses
- Dispensing can be started from any Keypad, or from the PC.
- Simultaneous dispensing to all points
- Can be remotely controlled over network
- Timeout – closes dispense point if no flow is detected
- Database manager with reports
- Custom reports can be created with MS Excel
- Tanks are monitored in real time
- Tank reports can be sent via e-mail
- Tank monitoring with dry pumping protection
- Pump control, system is pressurized only during dispensing
- Support for bar code, magnet card or dallas key (iButton) readers



SYSTEM OVERVIEW

All the dispense points, keypads, displays, tanks and level sensors can be viewed graphically in the system. You can also customise the overview to show the different products and dispensing points; you can even add your own background and logos.



LUBE-Master is ideal for workshop profitability

- Quick return on investment

Tracking your fluid consumption has never been easier. The LUBE-Master system virtually eliminates fluid loss and most systems pay for themselves in the first year.

See below for an example of how fast a system can pay for itself:

Purchased (Litres)

30 000

Sold (Liters)

28 500

Loss (Liters)

1 500

Rate of return #)

4-5 months

Normal loss in a workshop without an oil management system is between 5-15%
(Based on studies and experience)

The above examples is based on 8 dispensing points for oil, the following key items are included in the calculations:

PC Interface

Connection to DMS

Fluid Controllers

Meter modules

Keypads



#) Please note, cost for installation on site is not included. We work on the supposition that the oil system is installed.

Save money by connecting LUBE-Master to your dealer / inventory / sales / administration system

By installing LUBE-Master you can ensure that no oil is ever lost or unaccounted for.

THE FACTS

With a manual fluid dispensing system it's inevitable that mistakes will occur such as:

- Oil not booked out
- Incorrect volume booked
- Oil booked to the wrong job number
- Top ups of oil or anti-freeze not booked out at all

All these oversights can add up to a substantial loss of revenue.

THE SOLUTION

By using LUBE-Master interfaced with your Dealer Management System (DMS), these mistakes are eliminated. The 2-way flow of information between LUBE-Master and the DMS means that only an active job or WIP number entered into the system through the remote keypads will allow any fluids to be dispensed. Once dispensed all the fluids used on that job or WIP number are collected by the DMS and automatically posted to the invoice thus eliminating the possibility of human error.

WE TAKE CARE OF IT

We do all the work ourself. When the LUBE-Master installation is complete, the interface with your DMS works straight away. This means there is:

- No lengthy wait for your DMS supplier to find time to carry out the work.
- Normally no additional cost for the integration.

Currently we have over 60 different links to Dealer Management Systems that are programmed to work perfectly with minimal configuration. Several of the Dealer Management Systems LUBE-Master can interface with are shown in the illustration but there are many others. Please contact us for a comprehensive list.



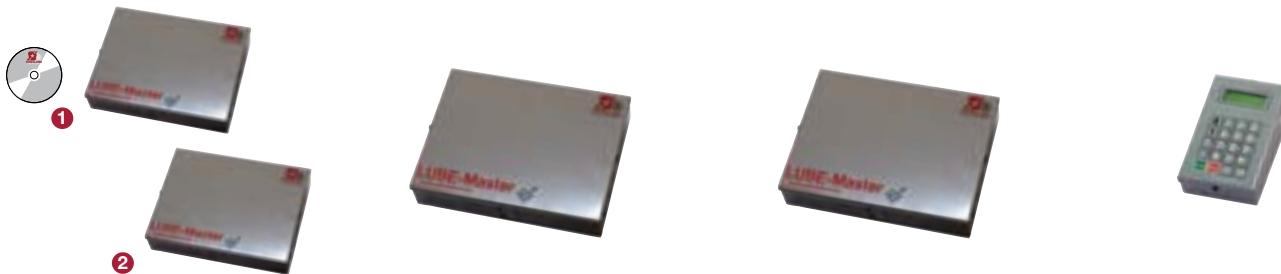
SET UP A CONNECTION IN 5 MINUTES

If a driver doesn't exist, we have generic drivers for text file export, database export (ODBC), XML file, Excel file etc. These drivers can also be customized to suit your needs in a few minutes, by editing a single configuration file.

LUBE-Master FLUID MANAGEMENT SYSTEM

SYSTEM COMPONENTS

- These are the basic components that make up the controlling and monitoring part of the LUBE-Master system.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
① Software & Interface ② Printer module	Fluid Controller ① 53400 ② 53600	Tank Module 53408	Keypad 53401
① Runs under Microsoft Windows®. LUBE-Master can run in the background and can be accessed from your remote keypads • Simple operator interface, includes powerful database manager • Easy to integrate with other software packages for automatic invoicing • Multilingual: 23 languages available, easy to switch ② LUBE-Master can run without PC, this configuration requires the Printer Module. Also used for receipt printing	The Fluid Controller controls the amount of fluid ordered from any keypad or PC in the entire system • One module controls up to 4 outlets, override bypass facility • Every outlet port can be given unique functions as: PIN code, volume, timeout, job number, group access, PPU, display information, min/max volume ① Standard ② PTB approvable for Germany	The tank module is used to control pumps, automatic start and stop. No pressure in the pipe work in the stand by mode. • 4 ports for analog measure of levels in tanks in addition with the LUBE-Master level sensors • The Tank module can only be used in the PC based version	The remote keypads are designed to be located at strategic places to allow remote entry of PIN, job no, of fluid etc. • The LCD display is used to convey clear and concise message to the operator • No limit for number of keypads in the system • Any outlet can be opened from any keypad • Optional: Barcode or card reader can be connected
PACKAGING Carton box ① 24 x 21 x 10 cm - 1.8 kg ② 24 x 21 x 10 cm - 1.6 kg	PACKAGING Carton box ① 36 x 28 x 9 cm - 3.8 kg ② 36 x 28 x 9 cm - 3.8 kg	PACKAGING Carton box 36 x 28 x 9 cm - 3.8 kg	PACKAGING Carton box 19 x 13 x 9 cm - 0.9 kg

LUBE-Master FLUID MANAGEMENT SYSTEM

SYSTEM COMPONENTS

- These are the basic components that make up the controlling and monitoring part of the LUBE-Master system.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
PC Keypad	LED Display	Communication cable	Signal cable
53431	53404	① 53411-50 ② 53411-100	① 53393-25 ② 53393-50 ③ 53393-100
<ul style="list-style-type: none"> The same basic features as the 53401 keypad Enables dispensing from a Windows® PC, also works with touch screen Supports OCP 1.xx drivers 	<ul style="list-style-type: none"> Clearly visible at long distance, useful for large volumes The display can also be used as a "stand-alone" fluid controller which can control one dispense point The active outlet is shown in the lower left corner 	<ul style="list-style-type: none"> Connects between modules, and provides power to keypads, displays and interface Two twisted pairs, each pair shielded 4-core 0.36 mm By using the correct, high quality cable from Eurolube Equipment, system reliability is kept to a maximum 	<ul style="list-style-type: none"> Connects pulse meters, solenoid valves and level sensors 4-core, 0.5mm By using the correct, high quality cable from Eurolube Equipment, system reliability is kept to a maximum
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Digital delivery	Carton box 25 x 20 x 10 cm - 1.4 kg	Carton box ① 36 x 28 x 9 cm - 1.4 kg ② 36 x 28 x 9 cm - 2.8 kg	Carton box ① 36 x 28 x 9 cm - 1.3 kg ② 36 x 28 x 18 cm - 2.9 kg ③ 36 x 28 x 27 cm - 6.8 kg

LUBE-Master FLUID MANAGEMENT SYSTEM

SYSTEM COMPONENTS

- Meter modules monitor and measure the amount of fluid dispensed.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Meter module oil	H.V. Meter module oil	Meter module wind screen fl.	Meter module Urea/DEF
PART NO.	PART NO.	PART NO.	PART NO.
① 1168465 ② 1168485 ③ 1168475	1168969	① 1168466 ② 1168476	3187443
DATA	DATA	DATA	DATA
<ul style="list-style-type: none"> LUBE-Master high precision meter modules includes solenoid valve The oil meter can also be used for antifreeze <p>Accuracy +/- 0.5%</p> <p>Module ① Oil, antifreeze, diesel ② PTB approved for Germany ③ Oil, antifreeze, diesel, with filter</p> <p>Min - Max flow ① ② ③ 1-20 l/min</p> <p>Max pressure 5 MPa (725 psi)</p> <p>Connection ① ② ③ In 1/2" (F / Inv.) Out 1/2" (F / Inv.)</p>	<ul style="list-style-type: none"> LUBE-Master high precision meter modules includes solenoid valve The oil meter can also be used for antifreeze <p>Accuracy +/- 0.5%</p> <p>Module Oil, antifreeze, diesel</p> <p>Min - Max flow 8-50 l/min</p> <p>Max pressure 5 MPa (725 psi)</p> <p>Connection In 1/2" (F / Inv.) Out 3/4" (F / Inv.)</p>	<ul style="list-style-type: none"> LUBE-Master high precision meter modules includes solenoid valve AISI 316 stainless steel pulse meter Brass solenoid valve <p>Module ① Wind screen fluid and similar fluids ② Wind screen fluid and similar fluids with filter</p> <p>Accuracy ① ② +/- 0.5%</p> <p>Min - Max flow ① ② 1-50 l/min</p> <p>Max pressure ① ② 5 MPa (725 psi)</p> <p>Connection ① ② In 1/2" (F / Inv.) Out 1/2" (F / Inv.)</p>	<ul style="list-style-type: none"> LUBE-Master high precision meter modules includes solenoid valve AISI 316 stainless steel pulse meter Stainless steel solenoid valve <p>Module Urea / DEF / AdBlue and similar chemicals</p> <p>Accuracy +/- 0.5%</p> <p>Min - Max flow 1-20 l/min</p> <p>Max pressure 1 MPa (150 psi)</p> <p>Connection In 1/2" (F / Inv.) Out 1/2" (F / Inv.)</p>
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 28 x 15 x 5 cm - 1.7 kg ② 28 x 15 x 5 cm - 1.7 kg ③ 25 x 20 x 10 cm - 2.5 kg	Carton box 36 x 28 x 9 cm - 3.8 kg	Carton box ① 36 x 28 x 9 cm - 3.8 kg ② 25 x 20 x 10 cm - 2.6 kg	Carton box 23 x 12 x 8 cm - 2.4 kg

LUBE-Master FLUID MANAGEMENT SYSTEM

SYSTEM COMPONENTS

- Keypad accessories for easier data entry using bar code or magnet card readers.



TYPE	
PART NO.	2168915
DATA	<ul style="list-style-type: none"> LUBE-Master high precision meter modules includes solenoid valve AISI 316 stainless steel pulse meter Stainless steel solenoid valve <p>Module Grease / fett 1450PPU</p> <p>Accuracy +/- 0.5%</p> <p>Min - Max flow 1 kg/min</p> <p>Max pressure 50 MPa (7250 psi)</p> <p>Connection In 1/4" (M / Inv.) Out 1/4" (M / Inv.)</p>
PACKAGING	Carton box 20 x 20 x 10 cm - 2.5 kg

TYPE	
PART NO.	1168470
DATA	<ul style="list-style-type: none"> LUBE-Master high precision meter modules includes solenoid valve PVC CNC-machined body Stainless steel solenoid valve <p>Module Grease / fett 1450PPU</p> <p>Accuracy +/- 0.5%</p> <p>Min - Max flow 50 l/min</p> <p>Max pressure 1 MPa (150 psi)</p> <p>Connection In 1/2" (F / Inv.) Out 1/2" (F / Inv.)</p>
PACKAGING	Carton box 23 x 12 x 8 cm - 2.4 kg

TYPE	
PART NO.	<ul style="list-style-type: none"> 53407 53409 53419
DATA	<p>1 Complete bar code reader for both hand held and stationary reading. Reads all one-dimensional bar codes. Serial cable, power supply and holder included</p> <p>2 Magnet card reader, reads all three tracks. Serial cable and power supply included</p> <p>3 Dallas / Maxim iButton® reader, reads all iButton® chips.</p> <p>Note! Serial port kit is required to connect 53407/53409 to the keypad.</p>
PACKAGING	Carton box 28 x 18 x 10 cm - 1.4 kg 13 x 10 x 5 cm - 0.2 kg 10 x 10 x 5 cm - 0.2 kg

TYPE	
PART NO.	<ul style="list-style-type: none"> 53415 53416
DATA	<p>1 Serial port kit, needed when using RS232-based readers such as the bar code or magnet card reader. Consists of 1x RS232 driver, internal wiring and D-SUB9 chassis connector for 53401 keypad</p> <p>2 Dual serial port adapter for connecting two serial port readers simultaneously</p>
PACKAGING	Carton box 15 x 10 x 2 cm - 0.2 kg 30 x 30 x 10 cm - 0.2 kg

BATCH DISPENSING

APPLICATIONS

- The LMD Dosing Controller batches a wide range of fluids, ideal for automatic filling of bottles, kegs, bearings, crankcases, engines etc. Up to 16 volumes can be preprogrammed in litres, gallons, pints or by weight. High quality steel box with four large push buttons. The first four volumes can be connected to an external start signal such as a push button or PLC.



TYPE	TYPE	TYPE	TYPE
Dosing controller grease	Dosing controller fluids	Dosing controller oil	Dosing controller oil
PART NO.	PART NO.	PART NO.	PART NO.
530-01	530-02	530-03	53406
DATA	DATA	DATA	DATA
Power supply 220V AC 1-1.5A. 24V adapter incl.			
Calibration 1-9999	Calibration 1-9999	Calibration 1-9999	Calibration 1-9999
Number of presets 16 - litre / liter, gal pints, kg, etc.	Number of presets 16 - litre / liter, gal pints, kg, etc.	Number of presets 16 - litre / liter, gal pints, kg, etc.	Number of presets 16 - litre / liter, gal pints, kg, etc.
Range of pre-sets 0.00 - 999.99			
Solenoid valve 24v DC max 1.5A			
Max free flow 1 kg/min NLGI2	Max free flow 50 l/min	Max free flow 20 l/min	Max free flow 0.00 - 999.99
Max pressure 50 MPa (7250 psi)	Max pressure 5 MPa (725 psi)	Max pressure 5 MPa (725 psi)	Max pressure 0.00 - 999.99
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 32 x 44 x 10 cm - 4.1 kg	Carton box 32 x 44 x 10 cm - 4.0 kg	Carton box 32 x 44 x 10 cm - 3.3 kg	Carton box 25 x 20 x 10 cm - 1.5 kg

TANK CONTROL

APPLICATIONS

- Our Control Panel, Solenoid Valves and Level Sensors are designed to protect / stop air operated pump from dry pumping.
- Can be used in oil, anti freeze, wind screen fluid, AdBlue®, diesel and grease level sensors for 200 l drum, IBC-containers and tanks.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Controller panel tank and drum	Dry pumping protection	Ex Barrier	Solenoid valve relay
53430	53195	53187	53167
Automatic off function to protect air operated pumps, triggered by level sensors. <ul style="list-style-type: none">• Controls up to 4 tanks or drums• Increased safety Power supply 220V AC 1A Range of pre-sets 24V DC	For use as a protection against overfilling or dry pumping of waste oil or wind screen fluid. The panel has built-in ATEX classified security barrier and lamp for stop and alarm. Power supply 220V AC 1A Signal power 24V DC	For use as a protection against overfilling or dry pumping of waste oil or wind screen fluid. The panel has built-in ATEX classified security barrier and lamp for stop and alarm. Power supply 220V AC 1A Signal power 24V DC	To be used when more than two solenoids is used for waste oil. Power supply 24V DC
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 32 x 24 x 10 cm - 3.8 kg	Carton box 21 x 14 x 11 cm - 1.0 kg	Carton box 26 x 15 x 15 cm - 1.0 kg	Carton box 26 x 15 x 15 cm - 1.0 kg

TANK CONTROL

APPLICATIONS

- Our Control Panel, Solenoid Valves and Level Sensors are designed to protect / stop air operated pump from dry pumping.
- Can be used in oil, anti freeze, wind screen fluid, AdBlue®, diesel and grease level sensors for 200 l drum, IBC-containers and tanks.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
1 53417 2 53417-1	Level sensor drum and tank 1 53171 1 53192 2 53191 2 53287 3 53183	Level sensors 1 53132 1 53141 2 53140 2 53142	Solenoid valves 1 1168574 1 3318791 2 1168964 2 3318795 3 3368514
DATA Analog sensor oil tanks for real time measuring tank levels, to be used with TCM 53408. 1 For tanks up to 4 m height 2 For drums or IBC, <1 m	DATA 1 2 3 4 Max height drum-tank 1080 mm. 24V DC 1A, connection 3/4" (M) 1 2 Level sensors for oil and anti-freeze 3 2 Level sensors for alcohols and similar fluids 1 3 1 level (stop level) 2 4 2 levels (alarm and stop level) 1 Max height tank 5 m. 24V DC 1A	DATA 1 Waste oil overfilling sensor, alarm: 300mm, stop: 150mm from top. Connection BSP2" 2 3 Over filling protection for tanks, connects to tanker truck. Adjustable 200-500mm. Cable 15m. 3 Same as above, stainless steel model. 4 Grease pressure sensor kit, detects air entering the pipe system and gives a signal. Connection kit include.	DATA Voltage 24V DC For oil 1 1/2" BSP (F/Inv.) 2 1" BSP (F/Inv.) For air 3 1/4" BSP (F/Inv.) 4 1/2" BSP (F/Inv.) For air (EX approved) 5 1/4" BSP (F/Inv.)
PACKAGING Carton box 1 36 x 11 x 37 cm - 1.9 kg 2 36 x 11 x 37 cm - 1.9 kg	PACKAGING Carton box 1 113 x 5 x 4 cm - 0.5 kg 2 113 x 5 x 4 cm - 0.5 kg 3 113 x 5 x 4 cm - 0.5 kg 4 113 x 5 x 4 cm - 0.5 kg 5 21 x 21 x 7 cm - 0.7 kg	PACKAGING Carton box 1 40 x 10 x 6 cm - 0.3 kg 2 46 x 10 x 11cm - 0.9 kg 3 46 x 10 x 11 cm - 0.9 kg 4 30 x 20 x 20 cm - 1.5 kg	PACKAGING Carton box 1 9 x 4 x 11 cm - 0.6 kg 2 10 x 10 x 10 cm - 0.5 kg 3 8 x 3 x 8 cm - 0.4 kg 4 10 x 4 x 9 cm - 0.7 kg 5 14 x 8 x 9 cm - 0.6 kg

OIL EQUIPMENT

AIR OPERATED OIL PUMPS

16-22

MOBILE OIL DISPENSERS

23-24

ELECTRIC OIL PUMPS

25-27

HOSE REELS FOR OIL

28-33

OIL METERS AND GUNS

34-37

HAND OPERATED EQUIPMENT

38-39

ACCESSORIES OIL EQUIPMENT

40-42

FUNNELS AND MEASURES

43

1:1 OIL PUMPS

APPLICATIONS

- Eurolube air operated pumps are designed for the most demanding operations in lubrication and fluid handling distribution.
- Unique pre-lubricated air motor design, lubricator not required. All our pumps are fully tested to ensure trouble-free operation.
- Quiet and double acting operation and easy to fit to drum or tank, 2" drum adapter included, seals in NBR/PU.

C50-Series



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
1:1 Transfer pumps	Transfer pump diesel	ED100 Transfer pump	Transfer pump for drum
PART NO.	PART NO.	PART NO.	PART NO.
① B11740	117-08	117-40	① 1050-100 ② 1050-900 2 m hose kit
DATA	DATA	DATA	DATA
Max air pressure 1.0 MPa (10 bar) (150 psi)	Max air pressure 1.0 MPa (10 bar) (150 psi)	Max air pressure 0.7 MPa (100 psi)	Max air pressure 0.7 MPa (100 psi)
Ratio 1:1	Includes • 1:1 Drum Pump B117-40 • 3m hose with control valve	Includes • Diaphragm Pump 11760 • Suction kit 16750 • Filter regulator, 1.5m air hose • Wall bracket • Outlet Hose • 3/4" Ball valve	Air inlet 1/4" BSP (F / Inv.)
Air inlet 1/4" BSP (F / Inv.)			Outlet Ball valve
Outlet 3/4" BSP (F / Inv.)			Capacity Max 15 l/min
① Pump tube ø 52 mm L = 917 mm			Pump tube Telescopoc 400-915 mm
② Inlet 1" BSP (F / Inv.) Pump tube ø 52 mm L = 212 mm			Fluid For transfer of light oil or diesel
Capacity Max 55 l/min			
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 36 x 11 x 37 cm - 1.9 kg ② 36 x 11 x 37 cm - 1.9 kg	Carton box 139 x 33 x 12 cm - 7.4 kg	Carton box Box 1) 25 x 25 x 27 cm - 8 kg Box 2) 136 x 23 x 13 cm - 15 kg	Carton box ① 53 x 34 x 11 cm - 2.0 kg ② 40 x 30 x 10 cm - 1.2 kg

3:1 OIL PUMPS

APPLICATIONS

- 3:1 air operated pumps are designed to dispense lubricating oils and similar products up to SAE 90 in piped systems. Maximum
- recommended simultaneous use up to 3 outlets, the H.V. models are recommended if more than 3 outlets are in use simultaneously.
- Quiet and double acting operation and easy to fit to drum or tank, 2" drum adapter included, seals in NBR/PU.

C50-Series



C50-Series



C50-Series



C115-Series



TYPE
3:1 Pump for drum
PART NO.
B13760
DATA
Max air pressure 1.0 MPa (150 psi)
Ratio 3:1
Air inlet 1/4" BSP (F / Inv.)
Outlet 3/4" BSP (F / Inv.)
Pump tube ø 34 mm L = 915 mm
Capacity Max 25 l/min
PACKAGING
Carton box 132 x 10 x 10 cm - 4.8 kg

TYPE
3:1 Pump for 60l drum
PART NO.
B13762
DATA
Max air pressure 1.0 MPa (150 psi)
Ratio 3:1
Air inlet 1/4" BSP (F / Inv.)
Outlet 3/4" BSP (F / Inv.)
Pump tube ø 34 mm L = 707 mm
Capacity Max 25 l/min
PACKAGING
Carton box 132 x 10 x 10 cm - 4.8 kg

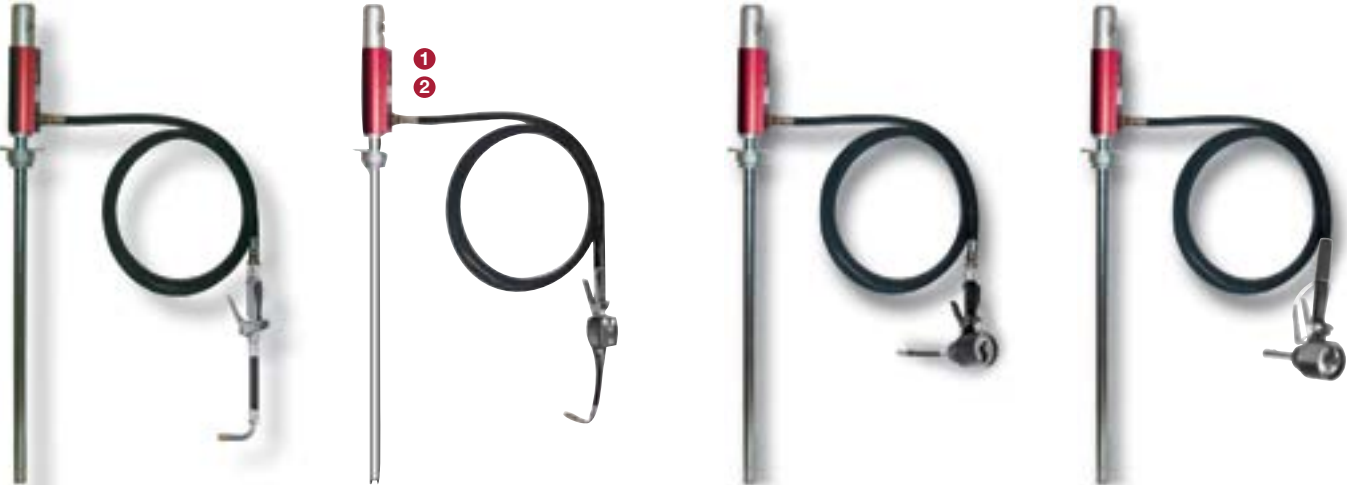
TYPE
3:1 Pump stub
PART NO.
B13761
DATA
Max air pressure 1.0 MPa (150 psi)
Ratio 3:1
Air inlet 1/4" BSP (F / Inv.)
Outlet 3/4" BSP (F / Inv.)
Inlet 3/4" BSP (F / Inv.)
Pump tube ø 34 mm L = 209 mm
Capacity Max 25 l/min
PACKAGING
Carton box 67 x 9.5 x 8 cm - 3.1 kg

TYPE
3:1 H.V. Pump stub
PART NO.
13770
DATA
Max air pressure 1.2 MPa (180 psi)
Ratio 3:1 H.V.
Air inlet 1/2" BSP (F / Inv.)
Outlet 3/4" BSP (F / Inv.)
Inlet 1-1/2" BSP (F / Inv.)
Pump tube ø 90 mm L = 204 mm
Capacity Max 120 l/min free flow 45 l/min @ 80 cpm
PACKAGING
Carton box 70 x 30 x 20 cm - 17 kg

3:1 OIL PUMP KITS

APPLICATIONS

- Our complete 3:1 pump kits offer all the advantages to dispense lubricating oils and similar products up to SAE 90.
- Ideal for maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.
- Quiet and double acting operation and easy to fit to drum or tank, 2" drum adapter included, seals in NBR/PU.

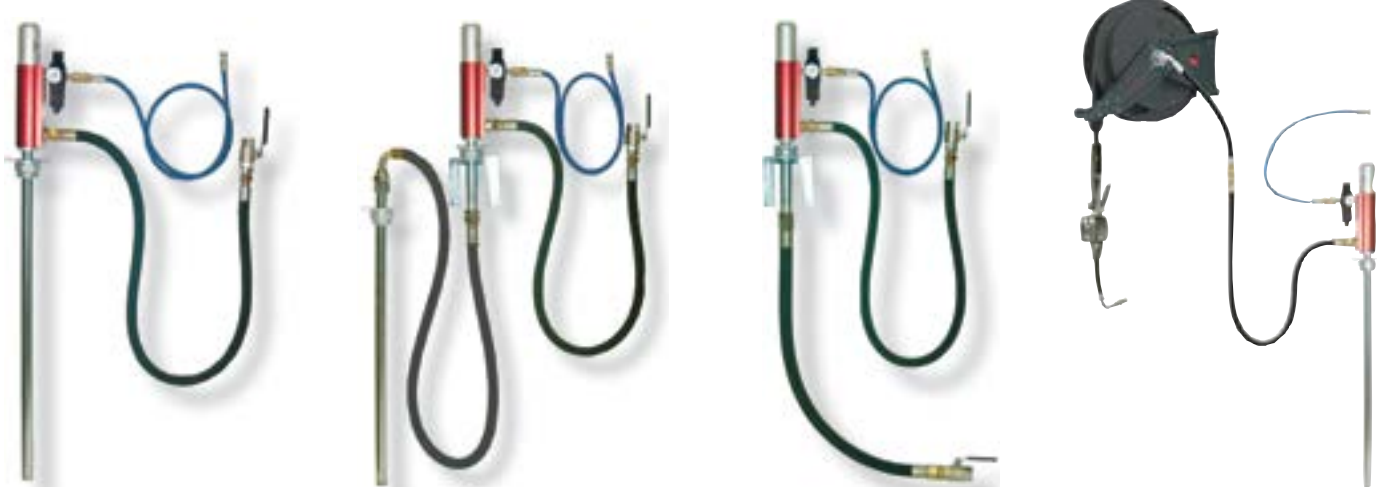


TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
3:1 Transfer pump with oil gun	3:1 Transfer pump with meter	3:1 Drum pump with meter	3:1 Drum pump with meter
137-11	① 137-12 ② 137-12EF	137-19	137-27
Includes <ul style="list-style-type: none">• 3:1 Drum pump B13760• 3 m Hose with oil gun 16814	① Includes <ul style="list-style-type: none">• 3:1 Drum pump B13760• 3 m Hose with meter 16812 ② Includes <ul style="list-style-type: none">With approved meter• 3:1 Drum pump B13760• 3 m hose with meter 16717	Includes <ul style="list-style-type: none">• 3:1 Drum pump B13760• 3 m Hose with mechanical register meter 16719	Includes <ul style="list-style-type: none">• 3:1 Drum pump B13760• 3 m Hose with mechanical pre-set meter 16716
PACKAGING Carton box 136 x 23 x 13 cm - 8.0 kg	PACKAGING Carton box ① 136 x 23 x 13 cm - 8.7 kg ② 136 x 23 x 13 cm - 11.2 kg	PACKAGING Carton box 136 x 23 x 13 cm - 9.0 kg	PACKAGING Carton box 136 x 23 x 13 cm - 9.0 kg

3:1 OIL PUMP KITS

APPLICATIONS

- Our complete 3:1 pump kits offer all the advantages to dispense lubricating oils and similar products up to SAE 90.
- Ideal for maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.
- Quiet and double acting operation and easy to fit to drum or tank, 2" drum adapter included, seals in NBR/PU.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
3:1 Drum pump for 200 l drum	3:1 Wall pump drum & IBC	3:1 Wall pump kit for tank	3:1 Drum pump kit with reel
137-11	137-02 (for drum and IBC)	137-19	137-27
Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)
Includes	Includes	Includes	Includes
<ul style="list-style-type: none"> • 3:1 Drum pump B13760 • Filter regulator • Air line hose • Hose for oil • 3/4" Ball valve • Adapters 	<ul style="list-style-type: none"> • 3:1 Drum pump B13760 • Filter regulator • Air line hose • Hose for oil • Suction hose • 3/4" Ball valve • Adapters 	<ul style="list-style-type: none"> • 3:1 Drum pump B13760 • Quick coupling • Filter regulator • Air line hose • Hose for oil • 3/4" Outlet ball valve • 1" Inlet ball valve • Adapters 	<ul style="list-style-type: none"> • 3:1 Drum pump B13760 • Filter regulator, 1.5m air hose • S10 Hose reel • Digital meter
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 136 x 23 x 13 cm - 8.0 kg	Carton box ① 136 x 23 x 13 cm - 14.3 kg ② 190 x 23 x 13 cm - 16.8 kg	Carton box 136 x 23 x 13 cm - 9.0 kg	Carton box Box 1) 55 x 24 x 57 cm - 16.8 kg Box 2) 136 x 23 x 13 cm - 8.2 kg

5:1 & 6:1 OIL PUMPS

APPLICATIONS

- 5:1 & 6:1 air operated pumps designed to dispense lubricating oils and similar products up to SAE 140 in piped systems.
- Recommended for simultaneous use up to 3 outlets, the H.V. models are recommended if more than 3 outlets are in use simultaneously.
- Quiet and double acting operation and easy to fit to drum or tank, seals in NBR/PU.



E80-Series



E80-Series



C115-Series



C150-Series

TYPE
5:1 Pump for drum
PART NO.
15730
DATA
Max air pressure 1.0 MPa (150 psi)
Ratio 5:1
Air inlet 3/8" BSP (F / Inv.)
Outlet 1/4" BSP (F / Inv.)
Pump tube ø 50 mm L = 910 mm
Capacity Max 38 l/min
PACKAGING
Carton box 136 x 23 x 13 cm - 8.0 kg

TYPE
5:1 Pump stub
PART NO.
15731
DATA
Max air pressure 1.0 MPa (150 psi)
Ratio 5:1
Air inlet 3/8" BSP (F / Inv.)
Outlet 1/4" BSP (F / Inv.)
Inlet 1" BSP (F / Inv.)
Pump tube ø 50 mm L = 910 mm
Capacity Max 38 l/min
PACKAGING
Carton box ① 136 x 23 x 13 cm - 8.7 kg ② 136 x 23 x 13 cm - 11.2 kg

TYPE
6:1 H.V. Pump stub
PART NO.
15755
DATA
Max air pressure 1.0 MPa (150 psi)
Ratio 6:1 H.V.
Air inlet 1/2" BSP (F / Inv.)
Outlet 3/4" BSP (F / Inv.)
Inlet 1-1/2" BSP (F / Inv.)
Pump tube ø 70 mm L = 198 mm
Capacity Max 95 l/min free flow 25 l/min @ 80 cpm
PACKAGING
Carton box 136 x 23 x 13 cm - 9.0 kg

TYPE
6:1 H.V. Pump stub
PART NO.
15756
DATA
Max air pressure 1.0 MPa (150 psi)
Ratio 6:1 H.V.
Air inlet 1/2" BSP (F / Inv.)
Outlet 3/4" BSP (F / Inv.)
Inlet 1-1/2" BSP (F / Inv.)
Pump tube ø 90 mm L = 204 mm
Capacity Max 100 l/min free flow 35 l/min @ 60 cpm
PACKAGING
Carton box 136 x 23 x 13 cm - 9.0 kg

10:1, 12:1 & 15:1 OIL PUMPS

APPLICATIONS

- 12:1 & 15:1 high volume pumps designed to dispense lubricating oils and similar products in large piped systems.
- Can be used with all kind of oils, recommended for multiple dispensing points simultaneously.
- Quiet and double acting operation and easy to fit to drum or tank, seals in NBR/PU.

C150-Series



C115-Series



C115-Series



E80-Series

TYPE	TYPE	TYPE	TYPE
12:1 Pump stub	10:1 Pump for drum	10:1 Pump stub	15:1 Pumps
PART NO.	PART NO.	PART NO.	PART NO.
15767	15765	13766	① 15740 ② 15741 ③ 15742
DATA	DATA	DATA	DATA
Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)
Includes 12:1 H.V.	Includes 10:1 H.V.	Ratio 10:1 H.V.	Ratio 10:1 H.V.
Air inlet 1/2" BSP (F / Inv.)	Air inlet 1/2" BSP (F / Inv.)	Air inlet 1/2" BSP (F / Inv.)	Air inlet 1/4" BSP (F / Inv.)
Outlet 3/4" BSP (F / Inv.)	Outlet 3/4" BSP (F / Inv.)	Outlet 3/4" BSP (F / Inv.)	Outlet 3/4" BSP (F / Inv.)
Inlet 1/2" BSP (F / Inv.)	Pump tube ø 54 mm L = 202 mm Suction tube extension included	Inlet 1-1/2" BSP (F / Inv.)	Inlet 1" BSP (F / Inv.)
Pump tube ø 70 mm L = 198 mm	Capacity Max 65 l/min free flow 15 l/min @ 80 cpm	Pump tube ø 54 mm L = 202 mm	Pump tube ø 32 mm L = 910 mm ø 32 mm L = 235 mm ø 32 mm L = 445 mm
Capacity Max 65 l/min free flow 20 l/min @ 60 cpm		Capacity Max 65 l/min free flow 15 l/min @ 80 cpm	Capacity Max 65 l/min
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 136 x 23 x 13 cm - 8.0 kg	Carton box ① 136 x 23 x 13 cm - 14.3 kg ② 190 x 23 x 13 cm - 16.8 kg	Carton box 136 x 23 x 13 cm - 9.0 kg	Carton box Box 1) 55 x 24 x 57 cm - 16.8 kg Box 2) 136 x 23 x 13 cm - 8.2 kg

TYPE	TYPE	TYPE	TYPE
10:1 Pump for drum	10:1 Pump stub	10:1 Pump stub	15:1 Pumps
PART NO.	PART NO.	PART NO.	PART NO.
15765	13766	13766	① 15740 ② 15741 ③ 15742
DATA	DATA	DATA	DATA
Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)
Includes 10:1 H.V.	Includes 10:1 H.V.	Ratio 10:1 H.V.	Ratio 10:1 H.V.
Air inlet 1/2" BSP (F / Inv.)	Air inlet 1/2" BSP (F / Inv.)	Air inlet 1/2" BSP (F / Inv.)	Air inlet 1/4" BSP (F / Inv.)
Outlet 3/4" BSP (F / Inv.)	Outlet 3/4" BSP (F / Inv.)	Outlet 3/4" BSP (F / Inv.)	Outlet 3/4" BSP (F / Inv.)
Inlet 1/2" BSP (F / Inv.)	Pump tube ø 54 mm L = 202 mm Suction tube extension included	Inlet 1-1/2" BSP (F / Inv.)	Inlet 1" BSP (F / Inv.)
Pump tube ø 70 mm L = 198 mm	Capacity Max 65 l/min free flow 15 l/min @ 80 cpm	Pump tube ø 54 mm L = 202 mm	Pump tube ø 32 mm L = 910 mm ø 32 mm L = 235 mm ø 32 mm L = 445 mm
Capacity Max 65 l/min free flow 20 l/min @ 60 cpm		Capacity Max 65 l/min free flow 15 l/min @ 80 cpm	Capacity Max 65 l/min
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 136 x 23 x 13 cm - 8.0 kg	Carton box ① 136 x 23 x 13 cm - 14.3 kg ② 190 x 23 x 13 cm - 16.8 kg	Carton box 136 x 23 x 13 cm - 9.0 kg	Carton box Box 1) 55 x 24 x 57 cm - 16.8 kg Box 2) 136 x 23 x 13 cm - 8.2 kg

TYPE	TYPE	TYPE	TYPE
10:1 Pump stub	10:1 Pump stub	10:1 Pump stub	15:1 Pumps
PART NO.	PART NO.	PART NO.	PART NO.
13766	13766	13766	① 15740 ② 15741 ③ 15742
DATA	DATA	DATA	DATA
Max air pressure 1.0 MPa (150 psi)			
Ratio 10:1 H.V.	Ratio 10:1 H.V.	Ratio 10:1 H.V.	Ratio 10:1 H.V.
Air inlet 1/2" BSP (F / Inv.)	Air inlet 1/2" BSP (F / Inv.)	Air inlet 1/2" BSP (F / Inv.)	Air inlet 1/4" BSP (F / Inv.)
Outlet 3/4" BSP (F / Inv.)			
Inlet 1-1/2" BSP (F / Inv.)	Pump tube ø 54 mm L = 202 mm	Inlet 1" BSP (F / Inv.)	Inlet 1" BSP (F / Inv.)
Pump tube ø 54 mm L = 202 mm	Capacity Max 65 l/min free flow 15 l/min @ 80 cpm	Pump tube ø 54 mm L = 202 mm	Pump tube ø 32 mm L = 910 mm ø 32 mm L = 235 mm ø 32 mm L = 445 mm
Capacity Max 65 l/min free flow 15 l/min @ 80 cpm		Capacity Max 65 l/min free flow 15 l/min @ 80 cpm	Capacity Max 65 l/min
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 136 x 23 x 13 cm - 9.0 kg		Carton box 136 x 23 x 13 cm - 9.0 kg	Carton box Box 1) 55 x 24 x 57 cm - 16.8 kg Box 2) 136 x 23 x 13 cm - 8.2 kg

TYPE	TYPE	TYPE	TYPE
15:1 Pumps	15:1 Pumps	15:1 Pumps	15:1 Pumps
PART NO.	PART NO.	PART NO.	PART NO.
① 15740	② 15741	③ 15742	① 15740 ② 15741 ③ 15742
DATA	DATA	DATA	DATA
Max air pressure 1.0 MPa (150 psi)			
Ratio 10:1 H.V.	Ratio 10:1 H.V.	Ratio 10:1 H.V.	Ratio 10:1 H.V.
Air inlet 1/4" BSP (F / Inv.)			
Outlet 3/4" BSP (F / Inv.)			
Inlet 1" BSP (F / Inv.)	Pump tube ø 32 mm L = 910 mm ø 32 mm L = 235 mm ø 32 mm L = 445 mm	Inlet 1" BSP (F / Inv.)	Pump tube ø 32 mm L = 910 mm ø 32 mm L = 235 mm ø 32 mm L = 445 mm
Pump tube ø 32 mm L = 910 mm ø 32 mm L = 235 mm ø 32 mm L = 445 mm	Capacity Max 65 l/min	Capacity Max 65 l/min	Capacity Max 65 l/min
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box Box 1) 55 x 24 x 57 cm - 16.8 kg Box 2) 136 x 23 x 13 cm - 8.2 kg		Carton box Box 1) 55 x 24 x 57 cm - 16.8 kg Box 2) 136 x 23 x 13 cm - 8.2 kg	Carton box Box 1) 55 x 24 x 57 cm - 16.8 kg Box 2) 136 x 23 x 13 cm - 8.2 kg

5:1 & 15:1 OIL PUMP KITS

APPLICATIONS

- 5:1 & 6:1 air operated pumps designed to dispense lubricating oils and similar products up to SAE 140 in piped systems.
- Recommended for simultaneous use up to 3 outlets, the H.V. models are recommended if more than 3 outlets are in use simultaneously.
- Quiet and double acting operation and easy to fit to drum or tank, seals in NBR/PU.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
5:1 Wall pump kit for tank	5:1 Wall pump drum & IBC	15:1 Wall pump kit for tank	15:1 Wall pump drum & IBC
157-03	157-04	157-10	157-09
Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)
Includes <ul style="list-style-type: none"> • 5:1 Pump 15731 • Wall bracket • Quick coupling • Filter regulator • Air line hose • Hose for oil • 3/4" Outlet ball valve • 1" Inlet ball valve • Adapters 	Includes <ul style="list-style-type: none"> • 5:1 Pump 15731 • Wall bracket • Quick coupling • Filter regulator • Air line hose • Hoses for oil • 3/4" Outlet ball valve • Suction hose • Adapters 	Includes <ul style="list-style-type: none"> • 15:1 Pump 15741 • Wall Bracket • Quick coupling • Filter regulator • Airline hose • Hoses for oil • 3/4" Outlet ball valve • 1" Inlet ball valve • Adapters 	Includes <ul style="list-style-type: none"> • 15:1 Pump 15741 • Wall bracket • Quick coupling • Filter regulator • Air line hose • Hoses for oil • 3/4" Outlet ball valve • Suction hose • Adapters
PACKAGING Carton box 73 x 42 x 27 cm - 13 kg	PACKAGING Carton box 136 x 32 x 13 cm - 17.5 kg	PACKAGING Carton box 73 x 42 x 27 cm - 13 kg	PACKAGING Carton box 136 x 32 x 13 cm - 17.5 kg

3:1 MOBILE OIL PUMP KITS

APPLICATIONS

- Our mobile oil pump kits are designed to meet any needs of effective dispensing, based on quiet and trouble free double acting 3:1 pumps.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.



TYPE
Mobile oil dispenser for 60 l drum
PART NO.
① 137-13 ② 137-14
DATA
Max air pressure 1.0 MPa (150 psi)
① Includes
<ul style="list-style-type: none"> • 3:1 Drum pump • 3 m hose • Oil gun • Trolley
② Includes
<ul style="list-style-type: none"> • 3:1 Drum pump • 3 m hose • Digital meter • Trolley
Drum not included
PACKAGING
Carton box
① 102 x 37 x 30 cm - 12.0 kg ② 102 x 37 x 30 cm - 13.0 kg

TYPE
Mobile oil dispenser with 65 l tank
PART NO.
① 137-17 ② 137-18
DATA
Max air pressure 1.0 MPa (150 psi)
① Includes
<ul style="list-style-type: none"> • 3:1 Drum pump • 3 m hose • Oil gun • 65 l tank
② Includes
<ul style="list-style-type: none"> • 3:1 Drum pump • 3 m hose • Digital meter • 65 l tank
PACKAGING
Carton box
① 48 x 50 x 81 cm - 30.0 kg ② 48 x 50 x 81 cm - 30.0 kg

TYPE
3:1 Pump kit for 1000 l IBC tank
PART NO.
① 137-09 ② 137-10
DATA
Max air pressure 1.0 MPa (150 psi)
① Includes
<ul style="list-style-type: none"> • 3:1 Stub pump B13761 • Pump bracket • 6 m outlet hose • Oil gun • Suction hose
② Includes
<ul style="list-style-type: none"> • 3:1 Drum pump B13761 • Pump bracket • 6 m outlet hose • Digital meter • Suction hose
PACKAGING
Carton box
① 85 x 23 x 23 cm - 13.0 kg ② 85 x 23 x 23 cm - 13.5 kg

TYPE
3:1 Pump kit for 1000 l IC tank
PART NO.
① 137-25 ② 137-26
DATA
Max air pressure 1.0 MPa (150 psi)
① Includes
<ul style="list-style-type: none"> • 3:1 Stub pump B13761 • Pump bracket • Hose reel 10 m x 1/2" • Swing bracket • Oil gun • Suction hose
② Includes
<ul style="list-style-type: none"> • 3:1 Stub pump B13761 • Pump bracket • Hose reel 10 m x 1/2" • Swing bracket • Digital meter • Suction hose
PACKAGING
Carton box
① 85 x 47 x 30 cm - 30.0 kg ② 85 x 47 x 30 cm - 30.5 kg

3:1 & 5:1 MOBILE OIL PUMP KITS

APPLICATIONS

- Our mobile oil pump kits are designed to meet any needs of effective dispensing, based on quiet and troublefree double acting 3:1 & 5:1 pumps.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Oil dispenser for IBC	Mobile oil dispenser for 200 L drum	Mobile oil dispenser for 200 L drum	Mobile oil dispenser for 200 L drum
① 157-15 ② 157-16	① 137-15 ② 137-16	① 137-23 ② 137-24	① 157-23 ② 157-24
Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)
① Includes <ul style="list-style-type: none">• 5:1 Stub pump 15731• Pump bracket• Hose reel 15 m x 1/2"• Swing bracket• Oil gun• Suction hose ② Includes <ul style="list-style-type: none">• 5:1 Stub pump 15731• Pump bracket• Hose reel 15 m x 1/2"• Swing bracket• Digital meter• Suction hose	① Includes <ul style="list-style-type: none">• 3:1 Drum pump B13760• 3 m hose• 3 m hose• Oil gun• Trolley ② Includes <ul style="list-style-type: none">• 3:1 Drum pump B13760• 3 m hose• Digital meter• Trolley	① Includes <ul style="list-style-type: none">• 3:1 Drum pump B13760• Hose reel 10 m x 1/2"• Oil gun• Trolley ② Includes <ul style="list-style-type: none">• 3:1 Drum pump B13760• Hose reel 10 m x 1/2"• Digital meter• Trolley	① Includes <ul style="list-style-type: none">• 5:1 Drum pump 15730• Pump bracket• Hose reel 15 m x 1/2"• Oil gun ② Includes <ul style="list-style-type: none">• 5:1 Drum pump 15730• Pump bracket• Hose reel 15 m x 1/2"• Digital meter
PACKAGING Carton box ① 85 x 47 x 30 cm - 33.0 kg ② 85 x 47 x 30 cm - 34.0 kg	PACKAGING Carton box ① 96 x 86 x 28 cm - 26.0 kg ② 96 x 86 x 28 cm - 24.8 kg	PACKAGING Carton box ① 96 x 86 x 51 cm - 44.0 kg ② 96 x 86 x 51 cm - 45.0 kg	PACKAGING Carton box ① 96 x 86 x 51 cm - 56.0 kg ② 96 x 86 x 51 cm - 57.0 kg

10:1, 12:1 & 15:1 OIL PUMPS

APPLICATIONS

- Electric pumps for oil distribution systems, ideal solution when compressed air is not available.
- Self priming gear type pump, sintered precision gears and cast iron body with integrated adjustable by-pass valve in the pump body.
- Electronic control unit stops the pump automatically when control valve is closed and vice versa on models 60110 & 60310



TYPE	TYPE	TYPE	TYPE
Portable electric oil pumps	Electric oil pumps 1.0 MPa	Electric oil pumps 2.4 MPa	Electric oil pumps HD
PART NO.	PART NO.	PART NO.	PART NO.
① 61012 ② 61024	① 60100 ② 60110 ③ 60101	① 60300 ② 60310 ③ 60301	① 61614 ② 61611
DATA	DATA	DATA	DATA
Max pressure 1.2 MPa (170 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)
Capacity 5.5 l/min	Capacity 5.5 l/min	Capacity 10:1 H.V.	Capacity 50 l/min
Volt W IP ① 12 200 55 ② 24 200 55	Volt W Hz Rpm IP ① ② 230 600 50 1450 55 ③ 400 200 55 1450 55	Volt W Hz Rpm IP ① ② 230 780 50 1450 55 ③ 400 780 50 1450 55	Volt W Hz Rpm IP ① 230 1500 50 55 ② 230 2000 50 55
• Built-in by-pass • Integrated fuse • Continuous flow • 2.5 m suction capacity • Intermittent duty cycle 30 min • 3/4" (F) inlet 1/2" (F) outlet	② On / start Off / stop 0.6 MPa 1.0 MPa • Adjustable by-pass • Low noise • Continuous flow • High suction capacity ① ③ 3/4" (F) inlet 3/4" (F) outlet ② 3/4" (F) inlet 1" (F) outlet	② On / start Off / stop 0.6 MPa 2.4 MPa • Adjustable by-pass • Low noise • Continuous flow • High suction capacity ① ③ 3/4" (F) inlet 3/4" (F) outlet ② 3/4" (F) inlet 1" (F) outlet	• Adjustable by-pass • Low noise • Continuous flow • High suction capacity • 1" (F) inlet • 1" (F) outlet
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 36 x 36 x 27 cm - 6.8 kg ② 36 x 36 x 27 cm - 6.8 kg	Carton box ① 36 x 20 x 27 cm - 11 kg ② 36 x 36 x 27 cm - 12.9 kg ③ 36 x 20 x 27 cm - 11 kg	Carton box ① 60 x 38 x 20 cm - 14.8 kg ② 60 x 38 x 20 cm - 16.8 kg ③ 60 x 38 x 20 cm - 14.8 kg	Carton box ① 55 x 38 x 20 cm - 23.4 kg ② 55 x 38 x 20 cm - 21.9 kg

ELECTRIC OIL PUMP KITS

APPLICATIONS

- Electric pumps for oil distribution systems, ideal solution when compressed air is not available.
- Self priming gear type pump , sintered precision gears and cast iron body with integrated adjustable by-pass valve in the pump body.
- Electronic control unit stops the pump automatically when control valve is closed and starts also automatically when control valve is opened again.

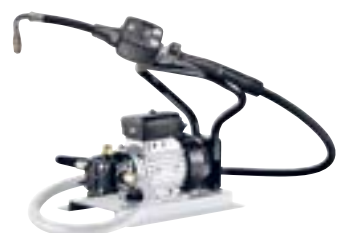


TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Oil pump kit for 200 L drum	Mobile oil dispenser for 200 L drum	Mobile oil dispenser for 200 L drum	Mobile oil dispenser for 200 L drum
62020	62021	62010	62011
Max air pressure 2.4 MPa (350 psi)	Max pressure 2.4 MPa (350 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)
Capacity 10 l/min	Capacity 10 l/min	Capacity 9 l/min	Capacity 9 l/min
Volt W Hz Rpm IP 230 780 50 1450 44	Volt W Hz Rpm IP 230 780 50 1450 44	Volt W Hz Rpm IP 230 780 50 1450 44	Volt W Hz Rpm IP 230 780 50 1450 44
On / start Off / stop 10 l/min 2.4 MPa	On / start Off / stop 0.6 MPa 2.4 MPa	On / start Off / stop 0.6 MPa 1.0 MPa	On / start Off / stop 0.6 MPa 1.0 MPa
Includes <ul style="list-style-type: none">• Oil Pump 60310• Suction tube• 3/4" x 2m outlet hose	Includes <ul style="list-style-type: none">• Oil Pump 60310• Tank connection• 3/4" x 2m outlet hose	Includes <ul style="list-style-type: none">• Oil Pump 60310• Tank connection• 4 m outlet hose• Digital meter• Drip holster	Includes <ul style="list-style-type: none">• Oil Pump 60310• Tank connection• Outlet hose• Oil bar 16755
PACKAGING Carton box 80 x 40 x 100 cm - 33 kg	PACKAGING Carton box 80 x 40 x 100 cm - 30 kg	PACKAGING Carton box Box a) 80 x 40 x 100 cm - 30 kg Box b) 29 x 20 x 71 cm - 9.8 kg	PACKAGING Carton box Box a) 80 x 40 x 100 cm - 30 kg Box b) 48 x 20 x 61 cm - 18.4 kg

ELECTRIC OIL PUMP KITS

APPLICATIONS

- Electric pumps for oil distribution systems, ideal solution when compressed air is not available.
- Self priming gear type pump, sintered precision gears and cast iron body with integrated adjustable by-pass valve in the pump body.



TYPE	TYPE	TYPE	TYPE						
PART NO.	PART NO.	PART NO.	PART NO.						
DATA	DATA	DATA	DATA						
Oil pump kit for 200 L drum	Mobile oil dispenser for 200 L drum	Oil pump kit for 200 L drum or IBC	Oil pump kit for 200 L drum or IBC						
PART NO. ① 61013 ② 61025	PART NO. 62100	PART NO. 62000	PART NO. 62601						
Max pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)						
Capacity 4 l/min	Capacity 5.5 l/min	Capacity 9 l/min	Capacity 9 l/min						
Volt ① 12V DC ② 24V DC	W 200	Hz 55	Rpm 1450	IP 55	Volt 230	W 780	Hz 50	Rpm 1450	IP 55
Includes	Includes	Includes	Includes						
<ul style="list-style-type: none"> • Oil pump with suction hose and 3 m hose with digital meter 16812 	<ul style="list-style-type: none"> • Oil pump 61100 • Suction hose • Trolley 26720 • 3 m hose with digital meter 16812 	<ul style="list-style-type: none"> • Oil pump 60100 • Suction hose • Carrying handle • 3 m hose with digital meter 16812 	<ul style="list-style-type: none"> • Oil pump 60100 • Automatic on/off • Suction hose • Carrying handle • 3 m hose with digital meter 16812 						
PACKAGING	PACKAGING	PACKAGING	PACKAGING						
Carton box ① 36 x 36 x 27 cm - 6.8 kg ② 36 x 36 x 27 cm - 6.8 kg	Carton box 85 x 27 x 95 cm - 38 kg	Carton box 34 x 40 x 36 cm - 21.5 kg	Carton box 34 x 40 x 36 cm - 23.5 kg						

S10 / S15 HOSE REELS

APPLICATIONS

- Hose Reels offer better working environment and efficient service.
- Our S10 and S15-series with ball bearing supported spool makes the operation smooth and require less power to pull out the hose.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.

S10/S15-Series



TYPE
S10 & S15-series hose reel
PART NO.
① 17823 ③ 17820 no hose
② 17838 ④ 17837 no hose
DATA
Max air pressure 7.5 MPa (1100 psi)
① No hose Inlet 1/2" BSP (M/utv.) Outlet 1/2" BSP (M/utv.) Max. 10 m x 1/2" hose
② No hose Inlet 1/2" BSP (M/utv.) Outlet 1/2" BSP (M/utv.) Max. 15 m x 1/2" hose
③ With hose • 0.8 m connection hose 1/2" (F/inv.) • 10 m x 1/2" hose 1/2" (M/utv.)
④ With hose • 0.8 m connection hose 1/2" (F/inv.) • 15 m x 1/2" hose 1/2" (M/utv.)
PACKAGING
Carton box

TYPE
Hose reel kit w/ oil valve
PART NO.
① 317-12
② 317-13
DATA
Max pressure 2.4 MPa (350 psi)
① Includes • Hose reel 10 m x 1/2" • Oil filter • 1/2" Ball valve • Oil gun
② Includes • Hose reel 15 m x 1/2" • Oil filter • 1/2" Ball valve • Oil gun
PACKAGING
Carton box

TYPE
Hose reel kit w/ oil meter
PART NO.
① 317-12 ③ 317-14EF
② 317-13 ④ 317-15EF
DATA
Max air pressure 7.5 MPa (1100 psi)
① Includes • Hose reel 10 m x 1/2" • Oil filter • 1/2" Ball valve • Digital meter and oil gun
② Includes • Hose reel 15 m x 1/2" • Oil filter • 1/2" Ball valve • Digital meter and oil gun
③ ④ Same as above, with approvable meter.
PACKAGING
Carton box

TYPE
Hose reel kit w/ oil meter
PART NO.
① 317-20
② 317-19
③ 317-11
DATA
Max pressure 7.5 MPa (1100 psi)
① Includes • Hose reel 10 m x 1/2" • Oil filter • 1/2" Ball valve • Mechanical meter and oil gun
② Includes • Hose reel 10 m x 1/2" • Oil filter • 1/2" Ball valve • Mechanical meter and oil gun
③ Same as above, with mechanical pre-set meter
PACKAGING
Carton box

C15 HOSE REELS FOR OIL

APPLICATIONS

- Hose Reels offer better working environment and efficient service.
- Our C15-series with ball bearing supported spool makes the operation smooth and require less power to pull out the hose.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.

C15-Series



TYPE
C15-series hose reel
PART NO.
① 17844 ② 17840 ③ 17843
DATA
Max pressure 1.0 MPa (150 psi)
① No hose Inlet 1/2" BSP (M/utv.) Outlet 1/2" BSP (M/utv.) Max. 15 m x 1/2" hose
② With hose • 0.8 m connection hose 1/2" (F/inv.) • 10 m x 1/2" hose 1/2" (M/utv.)
③ With hose • 0.8 m connection hose 1/2" (F/inv.) • 15 m x 1/2" hose 1/2" (M/utv.)

TYPE
Hose reel kit w/ oil valve
PART NO.
① 317-01 ② 317-25
DATA
Max pressure 7.5 MPa (1100 psi)
① Includes • Hose reel 10 m x 1/2" • Oil filter • 1/2" Ball valve • Oil gun
② Includes • Hose reel 15 m x 1/2" • Oil filter • 1/2" Ball valve • Oil gun

TYPE
Hose reel kit w/ oil meter
PART NO.
① 317-03 ② 317-26
DATA
Max pressure 7.5 MPa (1100 psi)
① Includes • Hose reel 10 m x 1/2" • Oil filter • 1/2" Ball valve • Digital meter and oil gun
② Includes • Hose reel 15 m x 1/2" • Oil filter • 1/2" Ball valve • Digital meter and oil gun

TYPE
Hose reel kit w/ oil meter
PART NO.
① 317-04 ② 317-27 ③ 317-28
DATA
Max air pressure 1.0 MPa (150 psi)
① Includes • Hose reel 10 m x 1/2" • Oil filter • 1/2" Ball valve • Mechanical meter and oil gun
② Includes • Hose reel 15 m x 1/2" • Oil filter • 1/2" Ball valve • Mechanical meter and oil gun
③ Same as above, with mechanical pre-set meter

PACKAGING
Carton box
① 57 x 24 x 63 cm - 18.7 kg ② 57 x 24 x 63 cm - 22.5 kg ③ 57 x 24 x 63 cm - 24.0 kg

PACKAGING
Carton box
① 57 x 24 x 63 cm - 23.7 kg ② 57 x 24 x 63 cm - 25.4 kg

PACKAGING
Carton box
① 57 x 24 x 63 cm - 24.7 kg ② 57 x 24 x 63 cm - 26.2 kg

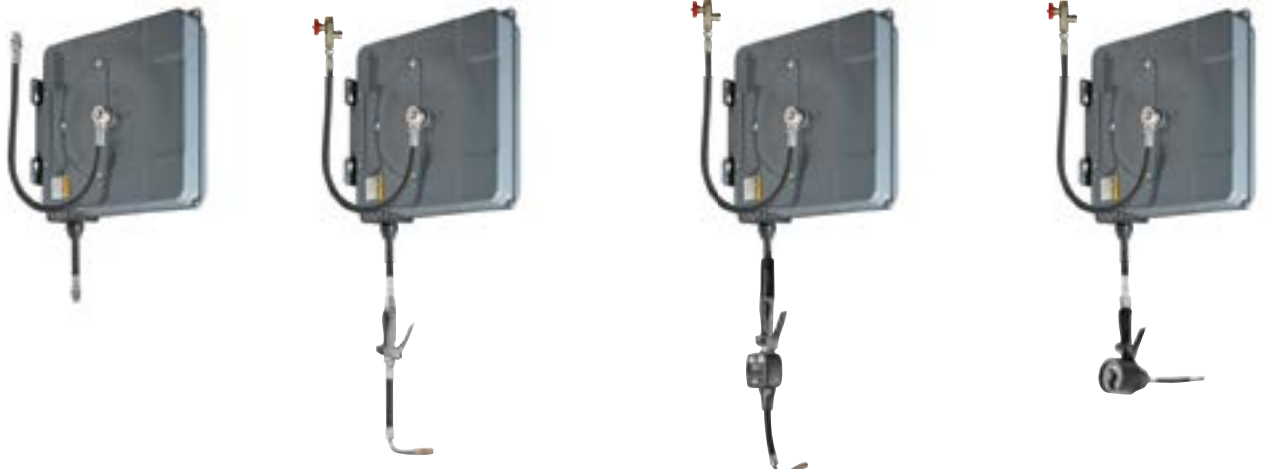
PACKAGING
Carton box
① 57 x 24 x 63 cm - 24.7 kg ② 57 x 24 x 63 cm - 26.2 kg ③ 57 x 24 x 63 cm - 26.2 kg

CC15 HOSE REELS 10/15 m x 1/2"

APPLICATIONS

- Hose Reels offer better working environment and efficient service.
- Our CC15-series with ball bearing supported spool makes the operation smooth and require less power to pull out the hose.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.

CC15-Series



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
CC15-series hose reel	Hose reel kit w/ oil valve	Hose reel kit w/ oil meter	Hose reel kit w/ oil meter
PART NO.	PART NO.	PART NO.	PART NO.
① 17852 ② 17853	① 316-12 ② 316-13	① 316-14 ② 316-15	① 316-20 ② 316-19
DATA	DATA	DATA	DATA
Max air pressure 10 MPa (1450 psi)	Max pressure 7.5 MPa (1100 psi)	Max pressure 7.5 MPa (1100 psi)	Max pressure 7.5 MPa (1100 psi)
① With hose <ul style="list-style-type: none">• 0.8 m connection hose 1/2" (F/inv.)• 10 m x 1/2" hose 1/2" (M/utv.) ② With hose <ul style="list-style-type: none">• 0.8 m connection hose 1/2" (F/inv.)• 15 m x 1/2" hose 1/2" (M/utv.)	① Includes <ul style="list-style-type: none">• Hose reel 10 m x 1/2"• Oil filter• 1/2" Ball valve• Oil gun ② Includes <ul style="list-style-type: none">• Hose reel 15 m x 1/2"• Oil filter• 1/2" Ball valve• Oil gun	① Includes <ul style="list-style-type: none">• Hose reel 10 m x 1/2"• Oil filter• 1/2" Ball valve• Digital meter and oil gun ② Includes <ul style="list-style-type: none">• Hose reel 15 m x 1/2"• Oil filter• 1/2" Ball valve• Digital meter and oil gun	① Includes <ul style="list-style-type: none">• Hose reel 10 m x 1/2"• Oil filter• 1/2" Ball valve• Mechanical meter and oil gun ② Includes <ul style="list-style-type: none">• Hose reel 10 m x 1/2"• Oil filter• 1/2" Ball valve• Mechanical meter and oil gun
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box <ul style="list-style-type: none">① 64 x 23 x 57 cm - 24 kg② 64 x 24 x 57 cm - 25 kg	Carton box <ul style="list-style-type: none">① 64 x 23 x 57 cm - 25 kg② 64 x 24 x 57 cm - 26 kg	Carton box <ul style="list-style-type: none">① 64 x 23 x 69 cm - 26 kg② 64 x 24 x 69 cm - 27 kg	Carton box <ul style="list-style-type: none">① 64 x 26 x 68 cm - 26.2 kg② 64 x 26 x 68 cm - 27.2 kg

T15 HOSE REELS 15 m x 1/2"

APPLICATIONS

- Hose Reels offer better working environment and efficient service.
- The T15-series is designed for the most demanding applications in all kinds of industries.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.

T15-Series



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
T15 hose reel	T15 reel kit w/ oil gun	T15 reel kit w/ oil meter	T15 reel kit w/ oil meter
PART NO.	PART NO.	PART NO.	PART NO.
① 17833 ② 17832	317-05	317-06	① 317-07 ② 317-08
DATA	DATA	DATA	DATA
Max pressure 7.5 MPa (1100 psi)	Max pressure 7.5 MPa (1125 psi)	Max pressure 7.5 MPa (1125 psi)	Max air pressure 1.0 MPa (1100 psi)
① No hose Inlet 1/2" BSP (M/utv.) Outlet 1/2" BSP (M/utv.) Max. 15 m x 1/2" hose	Includes • Hose reel 15 m • Oil filter • 1/2" Ball valve • Oil gun	Includes • Hose reel 15 m • Oil filter • 1/2" Ball valve • Digital meter and oil gun	① Includes • Hose reel 10 m x 1/2" • Oil filter • 1/2" Ball valve • Mechanical meter and oil gun
② With hose • 0.8 m connection hose 1/2" (F/inv.) • 10 m x 1/2" hose 1/2" (M/utv.)			② Includes • Hose reel 15 m x 1/2" • Oil filter • 1/2" all valve • Mechanical meter and oil gun
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 62 x 23 x 57 cm - 25 kg ② 62 x 23 x 57 cm - 32 kg	Carton box 62 x 23 x 57 cm - 34.5 kg	Carton box 62 x 23 x 57 cm - 35.5 kg	Carton box ① 62 x 23 x 67 cm - 35.5 kg ② 62 x 23 x 67 cm - 35.5 kg

T20 HOSE REELS 20 m x 1/2" / 15m x 2/4"

APPLICATIONS

- Hose Reels offer better working environment and efficient service.
- The T20-series is designed for the most demanding applications in all kinds of industries.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.

T20-Series



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
T20 hose reel	T20 reel kit with oil gun	T20 reel kit with H.V. Oil gun	T20 reel kit with meter
PART NO.	PART NO.	PART NO.	PART NO.
① 37845 ② 17834 ③ 17836	317-21	317-22	① 317-23 ② 317-09 ③ 317-10
DATA	DATA	DATA	DATA
Max pressure 7.5 MPa (1100 psi)	Max pressure 7.5 MPa (1125 psi)	Max pressure 7.5 MPa (1125 psi)	Max pressure 7.5 MPa (1100 psi)
① No hose Inlet 3/4" BSP (M/utv.) Outlet 3/4" BSP (M/utv.) Max. 15 m x 3/4" or 20 m x 1/2" hose	① Includes • Hose reel 20 m • Oil filter • 1/2" Ball valve • Oil gun	① Includes • Hose reel 15 m • 3/4" Oil filter • Ball valve • H.V. Oil gun	① Includes • Hose reel 20 m x 1/2" • Oil filter • 1/2" Ball valve • Mechanical meter
② With hose • 0.8 m connection hose 1/2" (F/inv.) • 20 m x 1/2" hose 1/2" (M/utv.)			② Includes • Hose reel 20 m x 1/2" • Oil filter • 1/2" Ball valve • Mechanical meter
③ With hose • 0.8 m connection hose 1/2" (F/inv.) • 15 m x 3/4" hose 1/2" (M/utv.)			③ Includes • Hose reel 20 m x 1/2" • Oil filter • 1/2" Ball valve • Mechanical pre-set meter
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 61 x 31 x 67 cm - 33.0 kg ② 61 x 31 x 67 cm - 42.2 kg ③ 61 x 31 x 67 cm - 42.8 kg	Carton box 61 x 31 x 67 cm - 45.0 kg	Carton box 61 x 31 x 67 cm - 46.0 kg	Carton box ① 61 x 31 x 67 cm - 46.0 kg ② 61 x 31 x 67 cm - 46.0 kg ③ 61 x 31 x 67 cm - 46.0 kg

HD HOSE REELS 30m x 1/2" - 15m x 1-1/2"

APPLICATIONS

- Hose Reels offer better working environment and efficient service.
- The T30 and F15-series is designed for the most demanding applications in all kinds of industries.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.

T30-Series



F15-Series

TYPE	TYPE	TYPE	TYPE
T30 hose reel	T30 hose reel	T30 hose reel	F15 hose reel
PART NO.	PART NO.	PART NO.	PART NO.
① 17878	17881	17882	17885
② 17879			
③ 17880			
DATA	DATA	DATA	DATA
Max pressure 7.5 MPa (1100 psi)	Max pressure 7.5 MPa (1125 psi)	Max pressure 7.5 MPa (1125 psi)	Max pressure 2 MPa (290psi)
① No hose Inlet 1" BSP (M/utv.) Outlet 3/4" BSP (M/utv.) For max. 30m x 1/2" hose or 25m x 1/2" hose	Connection 3/4" BSP (F/Inv.)	Connection 1" BSP (F/Inv.)	Connectin 1-1/2" BSP (F/Inv.)
② No hose Inlet 1" BSP (M/utv.) Outlet 1" BSP (M/utv.) For max. 20m x 3/4" hose or 15m 1" hose	With hose • 0.8m x 3/4" connection hose • 25m x 3/4" hose	With hose • 0.8m x 1" connection hose • 15m x 1" hose	With hose • 1m x 1-1/2" connection hose • 15m x 1-1/2" hose
③ With hose • 0.8m connection hose 1/2" (F/inv.) • 30m x 1/2" Hose			
Connection 1/2" BSP (F/Inv.)			
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 73 x 41 x 82 cm - 45.0 kg	Carton box 73 x 41 x 82 cm - 60.0 kg	Carton box 73 x 41 x 82 cm - 60.0 kg	Carton box 80 x 75 x 40 cm - 80.0 kg

OIL METERS

APPLICATIONS

- Our rugged and easy-to-operate hose end meters are designed specifically to measure and dispense oil, antifreeze and similar fluid, manually or by a pre-set volume after which the meter automatically closes.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Mechanical meter	Hose end meter	H.V. Hose end meter	Pre-set hose end meter
PART NO.	PART NO.	PART NO.	PART NO.
① 16716	16812	16813	16815
② 16719			
DATA	DATA	DATA	DATA
Max pressure 7.5 MPa (1100 psi)	Max pressure 5 MPa (725 psi)	Max pressure 10 MPa (1450 psi)	Max pressure 5 MPa (725 psi)
Preset volume 0.25 - 60 L	Max free flow 20 l/min	Max free flow 70 l/min	Max free flow 15 l/min
Max free flow 30 l/min	Max free flow 1/2" BSP (F/Inv.)	Inlet 3/4" BSP (F/Inv.)	Inlet 1/2" BSP (F/Inv.)
Inlet 1/2" BSP (F/Inv.)	Min / max temp -10°C to 50°C	Min / max temp -10°C to 50°C	Min / max temp -5°C to 50°C
Accuracy ± 0.65%	Accuracy ± 0.5%	Accuracy ± 0.5%	Accuracy ± 0.5%
Includes <ul style="list-style-type: none"> • 1/2" inlet swivel • Outlet hose with manual non drip nozzle ① Preset up to 60L ② Meter without pre-set	Power supply 2 x AAA 1.5V alkaline battery Includes <ul style="list-style-type: none"> • 1/2" inlet swivel • Outlet hose with manual non drip nozzle 	Power supply 2 x AAA 1.5V alkaline battery Includes <ul style="list-style-type: none"> • 3/4" inlet swivel • Outlet hose with semi automatic non drip nozzle 	Power supply 4 x AAA 1.5V alkaline battery Includes <ul style="list-style-type: none"> • 1/2" inlet swivel • Outlet hose with automatic non drip nozzle
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 66 x 25 x 11 cm - 2.2 kg ② 66 x 25 x 11 cm - 2.1 kg	Carton box 36 x 16 x 15 cm - 1.8 kg	Carton box 60 x 15 x 14 cm - 3.5 kg	Carton box 60 x 17 x 16 cm - 2.3 kg

OIL METERS

APPLICATIONS

- Our rugged and easy to operate oil control guns are designed specifically to dispense oil and similar fluids.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.



TYPE	TYPE	TYPE	TYPE
Hose end meter approved	Hose end meter	Electronic in line meter	Electronic in line meter
PART NO.	PART NO.	PART NO.	PART NO.
16717	① 16826-01 ② 16827-01	① 1168803 ② 1368069	1168806
DATA	DATA	DATA	DATA
Max pressure 7 MPa (1050 psi)	Max pressure 7.5 MPa (1125 psi)	Max pressure 7.0 MPa (1050 psi)	Max pressure 7.0 MPa (1050 psi)
Flow range 1-10 l/min	Flow range 1-15 l/min	Flow range ① 1-30 l/min ② 1-10 l/min	Flow range 8-80 l/min
Flow range 1/2" BSP (F/Inv.)	Inlet 1/2" BSP (F/Inv.)	Min / Max temp -5°C to 50°C	Min / Max temp -5°C to 50°C
Min / Max temp -10°C to 50°C	Min / Max temp -10°C to 50°C	Accuracy ① ± 0.5% ② ± 0.3%	Accuracy ± 0.5%
Accuracy ± 0.3%	Accuracy ± 0.5%	Connection 1/2" BSP (F/Inv.)	Connection 3/4" BSP (F/Inv.)
Includes <ul style="list-style-type: none"> • 1/2" inlet swivel • Outlet hose with automatic non drip nozzle 	Power supply 2 x AAA 1.5V alkaline batteries	Can also be used for diesel	Can also be used for diesel
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 36 x 16 x 15 cm - 1.8 kg	Carton box ① 36 x 16 x 15 cm - 1.9 kg ② 36 x 16 x 15 cm - 1.8 kg	Carton box ① 15 x 15 x 10 cm - 0.7 kg ② 15 x 15 x 10 cm - 0.6 kg	Carton box 15 x 15 x 20 cm - 1.0 kg

OIL CONTROL VALVES

APPLICATIONS

- Our rugged and easy-to-operate hose end meters are designed specifically to dispense oil and similar fluid.
- Flexible or rigid outlets are available to meet any needs of effective dispensing.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Oil control gun	Oil control gun	Oil control gun	H.V. Control gun
PART NO.	PART NO.	PART NO.	PART NO.
① 16828EF ② 16829EF	① 1168801 ② 16828 ③ 16829	① 16814 ② 16828-01 ③ 16828-01	16815
DATA	DATA	DATA	DATA
Max pressure 10 MPa (1500 psi)	Max pressure 10 MPa (1500 psi)	Max pressure 10 MPa (1500 psi)	Max pressure 10 MPa (1500 psi)
Applications Motor oil up to SAE 60	Applications Motor oil up to SAE 60	Applications Gear and transmission oil	Max flow 75 l/min
② Includes • 45° rigid outlet with automatic non drip nozzle	① Includes • 1/2" inlet swivel	① Includes • 1/2" inlet swivel • 90° flexible outlet with manual non drip nozzle	Inlet 3/4" BSP (F/Inv.)
③ Includes • 135° rigid outlet with automatic non drip nozzle	② Includes • 45° rigid outlet with automatic non drip nozzle	② Includes • 45° flexible outlet with automatic non drip nozzle	Includes • 3/4" inlet swivel • 45° rigid outlet with manual non drip nozzle
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 0.9 kg ② 0.9 kg	Carton box ① 0.6 kg ② 0.8 kg ③ 0.8 kg	Carton box ① 0.9 kg ② 0.9 kg ③ 0.9 kg	Carton box 42 x 25 x 8 cm - 2.3 kg

OIL BAR & ACCESSORIES

APPLICATIONS

- Our oil bar and accessories for hose end meters and oil guns are designed to withstand hard use and built for durability
- Flexible or rigid outlets are available to meet any needs of effective dispensing.



TYPE	PART NO.	DATA	PACKAGING
Oil bar	1 16755 2 16703 3 16708	1 Oil dispensing bar for up to 4 products Flow range <ul style="list-style-type: none">• One outlet valve Additional valves to be ordered separately. Connection 1/2" BSP (F/Inv.) 2 Outlet valve 3 Stainless steel outlet valve	1 48 x 20 x 61 cm - 18.4 kg 2 Plastic bag 1.7 kg 3 Plastic bag 1.7 kg
TYPE	PART NO.	DATA	PACKAGING
Calibration measure 2 L	43420	For use wen calibration of meters Degree classification per 5 cl.	Carton box ø 9 x H 37 cm - 0.35 kg
TYPE	PART NO.	DATA	PACKAGING
Nozzles	1 1167431 2 1268602 3 1169350	1 Automatic non-drip nozzle 2 Sesmiautomatic non-drip nozzle Connection M12 x 1 3 Automatic non-drip nozzle Connection 1/4" BSP (F/inv.) 4 Colour coded protectors for outlet hoses	Carton box --
TYPE	PART NO.	DATA	PACKAGING
Outlet hose with non-drip	1 1167762 2 1167754 3 1167757 4 1167757 5 1168684 6 1168591 7 1168590	1 2 Automatic non-drip nozzle 45° 3 4 Automatic non-drip nozzle 135° 5 Semiautomatic non-drip nozzle 90° 6 Manual non-drip nozzle 90° 7 Manual non-drip nozzle straight Connection 1/2" BSP (M/Utv.)	Carton box 0.2 - 0.3 kg

DRUM PUMPS FOR OIL

APPLICATIONS

- Hand operated transfer pumps for lubricants and diesel, fits directly onto 20-205 litre drums or containers.
- Most of the pumps are equipped with telescopic pump tube and all with 2" drum adaptor.
- Warning! Do not use with inflammable or corrosive fluids.



TYPE	TYPE	TYPE	TYPE
Drum pumps 60-205 L	950 Lever pumps 60-205 L	Drum pump 60-205 L	Hand operated pumps
PART NO.	PART NO.	PART NO.	PART NO.
① 10720 ② 16780	① 0950-100 ③ 0950-100-BL ② 0950-100-GR ④ 0950-100-YE	11645	① 1470-100 ③ 0960-000 ② 10730 ④ 0960-031
DATA	DATA	DATA	DATA
① Capacity 0.35 L per stroke Telescopic pump tube ② Capacity 0.1 L per stroke 1.5 m outlet hose, with 135° sput	Capacity 0.33 L per stroke Pump tube L = 400-915 mm Accessories <ul style="list-style-type: none">• 0950-700 Hose nipple• 1050-800 Extension tube to 1300 m• 0925-026 Trisure adapter• 0926-400 Mauser adapter• NW 50-EUR Adapter	Capacity 0.5 L per stroke Pump tube L = 350-980 mm Seals NBR	① ② Capacity 0.3 L per revolution High quality rotary pump for demanding operations. ③ ④ Capacity 0.1 L per stroke ③ Pump tube L = 390-510 mm ④ Shorter model For "flat" 20L drums ③ ④ Hose 1.5 m hose with ball valve
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 60 x 13 x 6 cm - 1.9 kg ② 140 x 12 x 12 cm - 3.9 kg	Carton box 52 x 24 x 11 cm - 1.4 kg	Carton box 38 x 22 x 15 cm - 1.1 kg	Carton box ① 78 x 15 x 15 cm - 2.8 kg ② 34 x 16 x 12 cm - 5.0 kg ③ 52 x 24 x 12 cm - 1.2 kg ④ 52 x 24 x 12 cm - 1.2 kg

OIL DISPENSERS

APPLICATIONS

- Manual and air operated gear oil dispensers for filling or topping up oil levels. The pumps are equipped with outlet hose and oil gun.
- Warning! Do not use with inflammable or corrosive fluids.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Mobile oil dispenser	Presurized oil dispenser	Portable oil disenser	Oil suction gun
137-37	137-36	137-35	10710
Capacity 0.1 L per stroke	Air pressure 0.3 - 0.7 MPa	Capacity 0.1 L per stroke	Capacity 500 ml per stroke
Includes <ul style="list-style-type: none"> • Hand pump • 1.5 m hose with ball valve • 25 L tank 	Includes <ul style="list-style-type: none"> • 1.5 m hose with oil gun • 25 L tank 	Includes <ul style="list-style-type: none"> • Drum pump • 1.5 m hose with ball valve • 17 L tank 	Includes <ul style="list-style-type: none"> • 290 mm suction hose • Flexible outlet
PACKAGING Carton box 32 x 35 x 74 cm - 14.6 kg	PACKAGING Carton box 32 x 35 x 74 cm - 14.3 kg	PACKAGING Carton box 20 x 40 x 70 cm - 9.4 kg	PACKAGING Carton box 1.0 kg

ACCESSORIES

APPLICATIONS

- Using correct pump connection accessories guarantee safe and trouble free operation.
- Pressure relief valve fitted onto the pump outlet, eliminates the risk for over-pressure in piped systems.

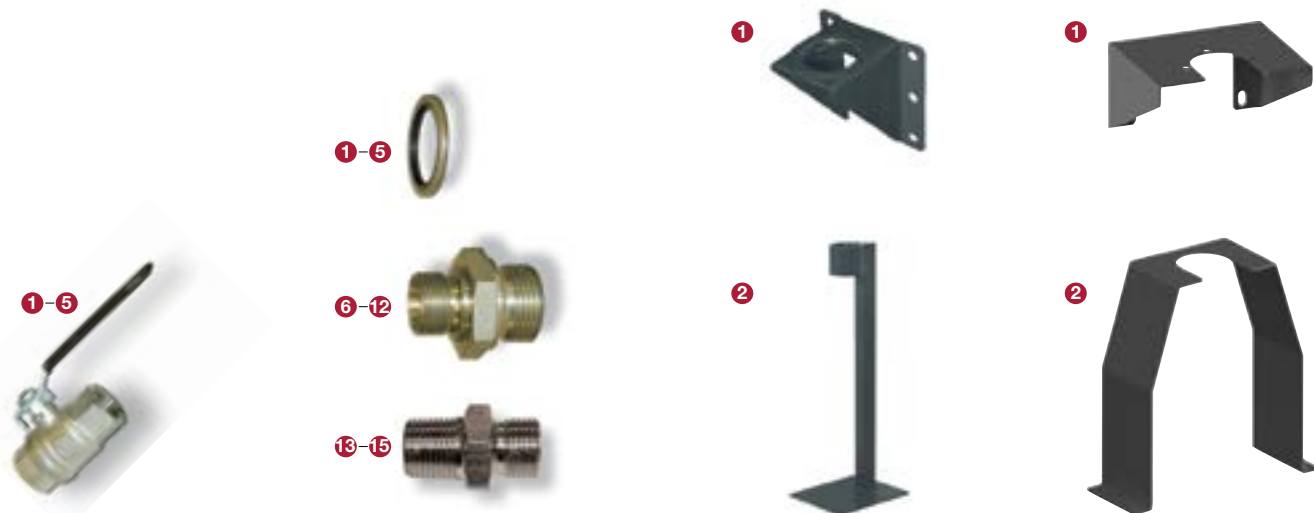


TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Pressure relief valve kit	Suction hose for drums	Distribution hose for pumps	Oil filter with ball valve
PART NO.	PART NO.	PART NO.	PART NO.
① 16764 ② 16765-60	① 16750 ② 16751	① 16740 ② 16741 ③ 16742 ④ 16743 ⑤ 16744 ⑥ 16745 ⑦ 16746 ⑧ 16735 ⑨ 16737 ⑩ 16747	① 16710-50 ② 16711-50
DATA	DATA	DATA	DATA
① Opening pressure 6.0 MPa (860 psi) Connection In/Out 3/4" BSP (M-F/Inv.-Utv.) Connection bleeder hose Ø10 hose / hose 1/8" BSP (M/Utv.) ② Pressure relief valve only	① 1040 mm suction tube with footvalve and bung adapter, with 2 m hose • Fits 200 L drum and IBC tank ② 1600 mm suction tube with footvalve and bung adapter, with 2 m hose • For tanks Connection 3/4" & 1" BSP (M/Utv.)	① Connection hoses for pumps Length ① 2 m x 1/2" ② 3 m x 1/2" ③ 4 m x 1/2" ④ 5 m x 1/2" ⑤ 6 m x 1/2" ⑥ 8 m x 1/2" ⑦ 10 m x 1/2" Connection 1/2" BSP (F/Inv.) 3/4" x 1/2" + 1/2" x 1/2" (M/Utv.) Adapters included Length ⑧ 1.0 m x 1" BSP (F/Inv.) ⑨ 1.5 m x 3/4" BSP (F/Inv.) ⑩ 0.7 m x 2" BSP (F/Inv.)	Capacity 5.0 MPa (750 psi) Connections ① 1/2" BSP (F/Inv.) ② 3/4" BSP (F/Inv.)
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 0.37 kg	Carton box ① 123 x 12 x 12 cm - 6.5 kg ② 190 x 12 x 12 cm - 9 kg	① 1.0 kg ② 1.4 kg ③ 1.8 kg ④ 2.3 kg ⑤ 2.6 kg ⑥ 3.4 kg ⑦ 3.5 kg ⑧ 1.8 kg ⑨ 1.3 kg ⑩ 3.7 kg	Carton box ① 8 x 3 x 8 cm - 0.13 kg ② 10 x 3 x 10 cm - 0.18 kg

ACCESSORIES

APPLICATIONS

- Using correct pump connection accessories guarantees safe and troublefree operation.



TYPE
Ball valves for oil
PART NO.
① 1887257 ④ 1367258 ② 1887260 ⑤ 1367259 ③ 1367262
DATA
Max pressure 5.0 MPa (700 psi)
Connection ① 1/4" BSP (F/Inv.) ② 3/8" BSP (F/Inv.) ③ 1/2" BSP (F/Inv.) ④ 3/4" BSP (F/Inv.) ⑤ 1" BSP (F/Inv.)
PACKAGING
Plastic bag ① 0.2 kg ② 0.2 kg ③ 0.4 kg ④ 0.5 kg ⑤ 0.8 kg

TYPE
Adaptors and bonded seals
PART NO.
① 1887264 1/4" ② 1887265 3/8" ③ 1367347 1/2" ④ 1367422 3/4" ⑤ 1367266 1"
DATA
BSPxBSP ③ 1367267 1/4"x1/4" ③ 1367271 3/8"x3/8" ③ 1367181 1/2"x1/2" ③ 1367180 1/2"x3/4" ③ 1367268 3/4"x3/4" ③ 1367270 3/4"x1" ③ 1367269 1"x1" BSPTxBSP ③ 1367587 1/4"x1/4" ③ 1367676 3/8"x3/8" ③ 1367594 1/2"x1/2"
PACKAGING
Plastic bag 0.1 - 0.25 kg

TYPE
Bracket for pumps
PART NO.
① 16730 ② 16733
DATA
① Wall bracket Connection 2" BSP (F/Inv.) ② Floor bracket Connection 2" BSP (F/Inv.)
PACKAGING
Carton box ① 15 x 11 x 14 cm - 0.6 kg ② 50 x 18 x 18 cm - 1.8 kg

TYPE
Bracket for H.D. pumps
PART NO.
① 16705 ② 16709
DATA
① Wall bracket Connection Flange 4xØ112mm (C115 & C150-Series) ② Floor bracket Connection Flange 4xØ112mm (C115 & C150-Series)
PACKAGING
Carton box ① 30 x 20 x 20 cm - 3.4 kg ② 50 x 20 x 50 cm - 4.7 kg

ACCESSORIES

APPLICATIONS

- Using correct pump connection accessorie guarantee safe and troublefree operation.
- Eurolube offer a wide range of drum adapters for sale and easy connection to drum or container.



TYPE	
PART NO.	1069237
DATA	IBC bracket Place for one hose reel and one pump, horizontally. Connection 2" BSP (F/Inv.)
PACKAGING	Carton box 104 x 33 x 13 cm - 11 kg

TYPE	
PART NO.	① 16781 ② 16782 ③ 16752
DATA	Wall mounted drip pockets for hose end meters and oil guns. ① Can be emptied via drain plug. ② Oil gun holder, removable drip tray. ③ Nozzle holster for drums, connects to 3/4" thread in the drum.
PACKAGING	Carton box ① 22 x 7 x 16 cm - 0.9 kg ② 29 x 20 x 71 cm - 8.8 kg ③ 22 x 15 x 4 cm - 0.3 kg

TYPE	
PART NO.	① Connection 2" BSP (M) 1117701 25 mm 1117704 28 mm 1117718 30 mm 1117123 32 mm 1117705 34 mm 1117178 35 mm 1118436 36 mm 1117707 38 mm 1117234 40 mm 1117610 42 mm 1117611 45 mm 1117065 50 mm 1117153 52 mm 1117277 54 mm
DATA	② NW 50-EUR adapter ② 0925-400 Mauser adapter ② 0925-026 Trisure adapter
PACKAGING	Plasric bag 0.23 - 0.5 kg

TYPE	
PART NO.	① 1568507 ② 3368519 ③ 3368520
DATA	Max pressure 7 MPa (1000 psi) Connections ① 1/2" BSP inlet swivel for oil gun 1168801, 16700 & 16800-series oil gun. ② 1/2" BSP (M) ③ 1/2" BSP (F - M)
PACKAGING	Plastic bag ① 0.15 kg ② 0.1 kg ③ 0.1 kg

FUNNELS AND MEASURES

APPLICATIONS

- The Eurolube funnels and measures are molded from high quality polyethylene. Suitable applications: Antifreeze, oil, diesel, screen fluids, detergents etc. Warning! Do not use with inflammable fluids.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
General purpose oiler	Plastic measures with flex spout	Graduated measuring jugs	Plastic funnels
① 16785 ② 16786 ③ 16787	① 18770-60 60 pcs 16770 each ② 16771-30 30 pcs 16771 each ③ 16772-20 20 pcs 16772 each ④ 16772-12 12 pcs 16773 each	① 16776-96 96 pcs 16776-96 each ② 16776-96 24 pcs 16776-96 each ③ 16776-96 24 pcs 16776-96 each ④ 16776-96 24 pcs 16776-96 each	① 16760-100 100 pcs 16760 each ② 16760-100 30 pcs 16760 each ③ 16760-100 20 pcs 16760 each ④ 16760 100 pcs
① Volume 0.125 L ② Volume 0.25 L ③ Volume 0.5 L	① Volume 1 L ② Volume 2 L ③ Volume 3 L ④ Volume 5 L	① Volume 1 L ② Volume 2 L ③ Volume 3 L ④ Volume 5 L	① ø 160 mm funnel ② ø 190 mm funnel ③ Rectangle 300 mm ④ Funnel kit: Ø65, 75, 100 & 120 mm
PACKAGING Plastic bag ① 0.1 kg ② 0.1 kg ③ 0.1 kg	PACKAGING Carton box ① 60 x 58 x 43 cm - 7.5 kg ② 58 x 42 x 58 cm - 5.0 kg ③ 58 x 42 x 58 cm - 5.0 kg ④ 58 x 42 x 58 cm - 5.2 kg	PACKAGING Carton box ① 57 x 46 x 28 cm - 12.5 kg ② 54 x 34 x 18 cm - 8.5 kg ③ 60 x 38 x 20 cm - 10.0 kg ④ 64 x 46 x 24 cm - 11.5 kg	PACKAGING Carton box ① 57 x 46 x 28 cm - 15.0 kg ② 58 x 42 x 58 cm - 5.5 kg ③ 58 x 42 x 62 cm - 8.0 kg ④ 12 x 12 x 17 cm - 0.5 kg

NOTES

GREASE EQUIPMENT

AIR OPERATED PUMPS

46-48

POWER RAM PUMP HOIST

49-50

GREASE PUMP KITS

51-53

HOSE REELS FOR GREASE

54

HAND OPERATED EQUIPMENT

55-57

ACCESSORIES GREASE

58-59

GREASE FITTINGS AND TOOLS

60-64

STANDARD DUTY GREASE PUMPS

APPLICATIONS

- The heart of any grease system is the pump. Eurolube pumps are renowned worldwide for their high quality, easy to use and hassle-free operation.
- The standard duty pumps are designed for use in mobile grease kits, can be used with grease up to NLGI 3.

C70-Series



E80-Series



E80-Series



E80-Series



TYPE	TYPE	TYPE	TYPE
55:1 Grease pump	60:1 Grease pump	80:1 Grease pump	80:1 Grease pump
PART NO.	PART NO.	PART NO.	PART NO.
① 25765 ② 25766 ② 25767	① 25735 ② 25736 ② 25737	① 25795 ② 25796	25794
DATA	DATA	DATA	DATA
Ratio 55:1 Capacity Max 540 g/min free flow 300 g/min @ 110 cpm Max air pressure 1.0 MPa (150 psi) Air inlet 1/4" BSP (F/Inv.) Outlet 1/4" BSP (F/Inv.) Pump tube ① ø 26 mm L = 920 mm ② ø 26 mm L = 725 mm ③ ø 26 mm L = 510 mm Seals NBR & PTFE	Ratio Wall mounted drip pockets for hose end meters and oil guns. Capacity Max 1.1 kg/min free flow 600 g/min @ 100 cpm Max air pressure 1.0 MPa (150 psi) Air inlet 1/4" BSP (F/Inv.) Outlet 3/8" BSP (F/Inv.) Pump tube ① ø 30 mm L = 930 mm ② ø 30 mm L = 750 mm ③ ø 30 mm L = 450 mm Seals NBR & PTFE	Ratio 80:1 Capacity Max 1.1 kg/min Max air pressure 1.0 MPa (150 psi) Air inlet 1/4" BSP (F/Inv.) Outlet 3/8" BSP (F/Inv.) Pump tube ① ø 30 mm L = 940 mm ② ø 30 mm L = 760 mm Seals PU & NBR	Ratio 80:1 Capacity Max 1.1 kg/min Max air pressure 1.0 MPa (150 psi) Air inlet 1/4" BSP (F/Inv.) Outlet 3/8" BSP (F/Inv.) Pump tube ø 30 mm L = 460 mm Seals PU & NBR
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 132 x 10 x 12 cm - 5.1 kg ② 95 x 10 x 12 cm - 4.9 kg ③ 73 x 10 x 12 cm - 4.3 kg	Carton box ① 120 x 16 x 10 cm - 7.7 kg ② 100 x 16 x 10 cm - 5.8 kg ③ 77 x 16 x 10 cm - 5.3 kg	Carton box ① 120 x 16 x 10 cm - 7.7 kg ② 100 x 16 x 10 cm - 5.8 kg	Carton box 77 x 16 x 10 cm - 4.6 kg

TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
60:1 Grease pump	80:1 Grease pump	80:1 Grease pump	80:1 Grease pump
① 25735 ② 25736 ② 25737	① 25795 ② 25796	① 25795 ② 25796	25794
DATA	DATA	DATA	DATA
Capacity Max 1.1 kg/min free flow 600 g/min @ 100 cpm Max air pressure 1.0 MPa (150 psi) Air inlet 1/4" BSP (F/Inv.) Outlet 3/8" BSP (F/Inv.) Pump tube ø 30 mm L = 460 mm Seals PU & NBR	Capacity Max 1.1 kg/min Max air pressure 1.0 MPa (150 psi) Air inlet 1/4" BSP (F/Inv.) Outlet 3/8" BSP (F/Inv.) Pump tube ø 30 mm L = 460 mm Seals PU & NBR	Capacity Max 1.1 kg/min Max air pressure 1.0 MPa (150 psi) Air inlet 1/4" BSP (F/Inv.) Outlet 3/8" BSP (F/Inv.) Pump tube ø 30 mm L = 460 mm Seals PU & NBR	Capacity Max 1.1 kg/min Max air pressure 1.0 MPa (150 psi) Air inlet 1/4" BSP (F/Inv.) Outlet 3/8" BSP (F/Inv.) Pump tube ø 30 mm L = 460 mm Seals PU & NBR
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 120 x 16 x 10 cm - 7.7 kg ② 100 x 16 x 10 cm - 5.8 kg ③ 77 x 16 x 10 cm - 5.3 kg	Carton box ① 120 x 16 x 10 cm - 7.7 kg ② 100 x 16 x 10 cm - 5.8 kg	Carton box ① 120 x 16 x 10 cm - 7.7 kg ② 100 x 16 x 10 cm - 5.8 kg	Carton box 77 x 16 x 10 cm - 4.6 kg

HEAVY DUTY GREASE PUMPS

APPLICATIONS

- The heart of any grease system is the pump. Eurolube pumps are renowned worldwide for their high quality easy to use and hassle free operation.
- The Heavy Duty double acting pumps is recommended for high pressure greasing in large piped installation with simultaneous dispensing.

C115-Series



C115-Series



C115-Series



C150-Series



TYPE	TYPE	TYPE	TYPE
40:1 H.D. Grease pump	70:1 H.D. Grease pump	70:1 H.D. Grease pump	80:1 H.D. Grease pump
PART NO.	PART NO.	PART NO.	PART NO.
① 25745 ② 25746	① 25730 ② 25731	25732	① 25787 ② 25788
DATA	DATA	DATA	DATA
Ratio 40:1	Ratio 70:1	Ratio 80:1	Ratio 80:1
Capacity Max 11 kg/min free flow 3.5 kg/min @ 70 cpm	Capacity Max 7.5 kg/min free flow 2 kg/min @ 70 cpm	Capacity Max 7.5 kg/min free flow 2 kg/min @ 70 cpm	Capacity Max 7.5 kg/min free flow 2.5 kg/min @ 50 cpm
Max air pressure 1.4 MPa (200 psi)	Max air pressure 0.7 MPa (100 psi)	Max air pressure 0.7 MPa (100 psi)	Max air pressure 0.7 MPa (100 psi)
Air inlet 1/2" BSP (F)	Air inlet 1/2" BSP (F)	Air inlet 1/2" BSP (F)	Air inlet 1/2" BSP (F)
Outlet 1/2" BSP (F)	Outlet 1/2" BSP (F)	Outlet 1/2" BSP (F)	Outlet 1/2" BSP (F)
Pump tube ① ø 30 mm L = 940 mm ② ø 30 mm L = 760 mm	Pump tube ① ø 50 mm L = 855 mm ② ø 50 mm L = 650 mm	Pump tube ø 50 mm L = 855 mm 3" Cam-lock included	Pump tube ① ø 50 mm L = 855 mm ② ø 50 mm L = 650 mm
Seals PE, NBR & PTFE	Seals PE, NBR & PTFE	Seals PE, NBR & PTFE	Seals PE, NBR & PTFE
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 180 x 30 x 20 cm - 25 kg ② 130 x 30 x 20 cm - 22 kg	Carton box ① 180 x 30 x 20 cm - 25 kg ② 130 x 30 x 20 cm - 22 kg	Carton box 130 x 30 x 20 cm - 23 kg	Carton box ① 130 x 35 x 25 cm - 27 kg ② 130 x 35 x 25 cm - 24 kg

TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
70:1 H.D. Grease pump	70:1 H.D. Grease pump	70:1 H.D. Grease pump	80:1 H.D. Grease pump
① 25730 ② 25731	25732	① 25787 ② 25788	① 25787 ② 25788
DATA	DATA	DATA	DATA
Ratio 70:1	Ratio 80:1	Ratio 80:1	Ratio 80:1
Capacity Max 7.5 kg/min free flow 2 kg/min @ 70 cpm	Capacity Max 7.5 kg/min free flow 2 kg/min @ 70 cpm	Capacity Max 7.5 kg/min free flow 2 kg/min @ 70 cpm	Capacity Max 7.5 kg/min free flow 2.5 kg/min @ 50 cpm
Max air pressure 0.7 MPa (100 psi)	Max air pressure 0.7 MPa (100 psi)	Max air pressure 0.7 MPa (100 psi)	Max air pressure 0.7 MPa (100 psi)
Air inlet 1/2" BSP (F)	Air inlet 1/2" BSP (F)	Air inlet 1/2" BSP (F)	Air inlet 1/2" BSP (F)
Outlet 1/2" BSP (F)	Outlet 1/2" BSP (F)	Outlet 1/2" BSP (F)	Outlet 1/2" BSP (F)
Pump tube ① ø 50 mm L = 855 mm ② ø 50 mm L = 650 mm	Pump tube ø 50 mm L = 855 mm 3" Cam-lock included	Pump tube ø 50 mm L = 855 mm 3" Cam-lock included	Pump tube ① ø 50 mm L = 855 mm ② ø 50 mm L = 650 mm
Seals PE, NBR & PTFE	Seals PE, NBR & PTFE	Seals PE, NBR & PTFE	Seals PE, NBR & PTFE
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 180 x 30 x 20 cm - 25 kg ② 130 x 30 x 20 cm - 22 kg	Carton box ① 180 x 30 x 20 cm - 25 kg ② 130 x 30 x 20 cm - 22 kg	Carton box 130 x 30 x 20 cm - 23 kg	Carton box ① 130 x 35 x 25 cm - 27 kg ② 130 x 35 x 25 cm - 24 kg

TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
70:1 H.D. Grease pump	70:1 H.D. Grease pump	70:1 H.D. Grease pump	80:1 H.D. Grease pump
25732	① 25787 ② 25788	① 25787 ② 25788	① 25787 ② 25788
DATA	DATA	DATA	DATA
Ratio 80:1	Ratio 80:1	Ratio 80:1	Ratio 80:1
Capacity Max 7.5 kg/min free flow 2 kg/min @ 70 cpm	Capacity Max 7.5 kg/min free flow 2 kg/min @ 70 cpm	Capacity Max 7.5 kg/min free flow 2 kg/min @ 70 cpm	Capacity Max 7.5 kg/min free flow 2.5 kg/min @ 50 cpm
Max air pressure 0.7 MPa (100 psi)	Max air pressure 0.7 MPa (100 psi)	Max air pressure 0.7 MPa (100 psi)	Max air pressure 0.7 MPa (100 psi)
Air inlet 1/2" BSP (F)	Air inlet 1/2" BSP (F)	Air inlet 1/2" BSP (F)	Air inlet 1/2" BSP (F)
Outlet 1/2" BSP (F)	Outlet 1/2" BSP (F)	Outlet 1/2" BSP (F)	Outlet 1/2" BSP (F)
Pump tube ø 50 mm L = 855 mm 3" Cam-lock included	Pump tube ø 50 mm L = 855 mm 3" Cam-lock included	Pump tube ø 50 mm L = 855 mm 3" Cam-lock included	Pump tube ø 50 mm L = 855 mm 3" Cam-lock included
Seals PE, NBR & PTFE	Seals PE, NBR & PTFE	Seals PE, NBR & PTFE	Seals PE, NBR & PTFE
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 130 x 35 x 25 cm - 27 kg ② 130 x 35 x 25 cm - 24 kg	Carton box 130 x 30 x 20 cm - 23 kg	Carton box 130 x 30 x 20 cm - 23 kg	Carton box ① 130 x 35 x 25 cm - 27 kg ② 130 x 35 x 25 cm - 24 kg

GREASE TRANSFER PUMPS

APPLICATIONS

- The heart of any grease system is the pump. Eurolube pumps are renowned worldwide for their high quality, easy to use and hassle-free operation.
- The Heavy Duty double acting pumps is recommended for high pressure greasing in large piped installation with simultaneous dispensing.

E80-Series



C115-Series



C150-Series



TYPE	55:1 Grease transfer pump
PART NO.	① 15740 ② 15741 ③ 15742
DATA	Ratio 55:1 Capacity Max 540 g/min free flow 300 g/min @ 110 cpm Max air pressure 1.0 MPa (150 psi) Air inlet 1/4" BSP (F/Inv.) Outlet 1/4" BSP (F/Inv.) Pump tube ① ø 26 mm L = 910 mm ② ø 26 mm L = 235 mm ③ ø 26 mm L = 445 mm Seals NBR & PTFE
PACKAGING	Carton box ① 120 x 16 x 10 cm - 23 kg ② 77 x 16 x 10 cm - 18 kg ③ 85 x 16 x 10 cm - 4.2 kg

TYPE	60:1 Grease transfer pump
PART NO.	25725
DATA	Capacity Wall mounted drip pockets for hose end meters and oil guns. Max air pressure Max 1.1 kg/min free flow 600 g/min @ 100 cpm Air inlet 1/4" BSP (F/Inv.) Outlet 3/8" BSP (F/Inv.) Pump tube ① ø 30 mm L = 930 mm ② ø 30 mm L = 750 mm ③ ø 30 mm L = 450 mm Seals NBR & PTFE
PACKAGING	Carton box 130 x 30 x 20 cm - 25 kg

TYPE	80:1 Grease transfer pump
PART NO.	25720
DATA	Ratio 80:1 Capacity Max 1.1 kg/min free flow 600 g/min @ 100 cpm Max air pressure 1.0 MPa (150 psi) Air inlet 1/4" BSP (F/Inv.) Outlet 3/8" BSP (F/Inv.) Pump tube ① ø 30 mm L = 940 mm ② ø 30 mm L = 760 mm Seals PU & NBR
PACKAGING	Carton box 70 x 35 x 25 cm - 19 kg

TYPE	Cam-lock adapters
PART NO.	① 2357404 ② 2357405
DATA	Allow to fix a pump horizontally or vertically to grease bags, totes and other types of containers. ① Male Cam-lock Fixes to a C115- or C150-series pump body. Standard 3" cam-lock connection. ② Female Cam-lock Connection thread 3" BSP (F).
PACKAGING	Carton box ① 15 x 15 x 15 cm - 0.5 kg ② 15 x 15 x 15 cm - 0.5 kg

H.D. GREASE PUMPS

APPLICATIONS

- The heart of any grease system is the pump. Eurolube pumps are renowned worldwide for their high quality easy to use and hassle free operation.
- The Heavy Duty double acting pumps is recommended for high pressure greasing in large piped installation with simultaneous dispensing.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Grease pump and hoist	Pump hoist	Pump hoist	H.D. Pump and hoist
26742	26741	25732	① 257-55 ② 257-56
Mobile unit designed for use with hard to pump, sticky and high viscosity greases up to NLGI3. A pneumatic piston elevates the pump for replacing an empty pail. The pneumatic piston also pushes down when the pump is in use.	Lifts and lowers pumps, making drum changes easier, faster and more efficient. Swings 360° around its own axis, serving up to three pumps / barrels. Air operated.	Lifts and lowers pumps, making drum changes easier, faster and more efficient. The pump is mounted on a bracket which keeps it straight and level. The weight of the pump and accessories will help to remove air and provide better pump efficiency.	Max air pressure 0.7 MPa (100 psi) Includes ① 40:1 Pump 25745 ② 70:1 Pump 25730 • Pump hoist • Filter regulator • Follower plate
PACKAGING Carton box 130 x 50 x 65 cm - 25 kg	PACKAGING Carton box 170 x 40 x 40 cm - 30 kg	PACKAGING Carton box 170 x 40 x 40 cm - 30 kg	PACKAGING Wooden box ① 92 x 65 x 165 cm - 92 kg ② 92 x 65 x 165 cm - 92 kg

POWER RAM PUMP HOIST

APPLICATIONS

- The heart of any grease system is the pump. Eurolube pumps are renowned worldwide for their high quality, easy to use and hassle-free operation.
- The Heavy Duty double acting pumps is recommended for high pressure greasing in large piped installation with simultaneous dispensing.



TYPE	Power ram pump hoist
① 40:1 Power ram pump hoist	
② 70:1 Power ram pump hoist	
PART NO.	26700
① 257-51	
② 257-52	
* Other pump configurations are available upon request	
DATA	Measures
FEATURES	<ul style="list-style-type: none">Compact and robust design, two units fits on a pallet, lower freight cost.Includes two ø80mm air cylinders, which greatly improves the input of fibrous greases into the pump tube.Pivutable air control box, with two air regulators, one for pump control and one for hoist control.ON/OFF push button for pump control.Robust lever valve for UP/DOWN control of the hoist.Automatic shut off valve, stops the pump when drum is empty.
① Capacity: 11 kg/min*	② Capacity: 11 kg/min*
Max air pressure: 1.4 MPa (200 psi)	Max air pressure: 1.4 MPa (200 psi)
Air inlet: 1/2" BSP (F)	Air inlet: 1/2" BSP (F)
Outlet: 1/2" BSP (F)	Outlet: 1/2" BSP (F)
PACKAGING	Wooden box
Wooden box	79 x 98 x 162 cm - 218.0 kg
① 79 x 98 x 162 cm - 218.0 kg	
② 79 x 96 x 162 cm - 218.0 kg	
PACKAGING	Wooden box
Wooden box	79 x 98 x 162 cm - 183.0 kg
① 79 x 98 x 162 cm - 183.0 kg	
② 79 x 96 x 162 cm - 183.0 kg	

GREASE PUMP KITS

APPLICATIONS

- Our grease pump kits are designed to meet any needs of greasing, based on our high performance grease pumps.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sector.



TYPE
Pump kit for drums
PART NO.
① 257-32 ③ 257-31 ② 257-32FP ④ 257-31FP
DATA
① ② 180 kg drum ③ ④ 50-60 kg drum
Max air pressure
1.0 MPa (150 psi)
Includes
<ul style="list-style-type: none"> • 60:1 Pump • Quick coupling • Filter regulator • Air line hose • Grease Hose • Drum cover • Follower plate • 1/4" Ball valve • Adapters
① ③ As above plus follower plate
PACKAGING
Carton box
① 133 x 44 x 18 cm - 19.0 kg ② 133 x 62 x 18 cm - 23.0 kg ③ 133 x 44 x 18 cm - 16.0 kg ④ 133 x 44 x 18 cm - 20.0 kg

TYPE
Mobile greaser 180 kg
PART NO.
① 257-39 ② 257-39FP
DATA
Max air pressure 1.0 MPa (150 psi)
Includes
<ul style="list-style-type: none"> • 55:1 Pump • Grease gun • Z-swivel • Grease hose • Trolley • Drum cover
② As above plus follower plate
PACKAGING
Carton box
① 96 x 86 x 28 cm - 36.0 kg ② 95 x 86 x 28 cm - 40.0 kg

TYPE
Mobile greaser 180 kg
PART NO.
① 257-40 ② 257-40FP
DATA
Lifts and lowers pumps, making drum changes easier, faster and more efficient. The pump is mounted on a bracket which keeps it straight and level. The weight of the pump and accessories will help to remove air and provide better pump efficiency.
② As above plus follower plate
PACKAGING
Carton box
① 79 x 61 x 51 cm - 57.0 kg ② 79 x 61 x 51 cm - 61.0 kg

TYPE
De-luxe greaser 50 kg
PART NO.
① 257-55 ② 257-55FP
DATA
Max air pressure 1.0 MPa (150 psi)
Includes
<ul style="list-style-type: none"> • 55:1 Pump • Grease gun • Z-swivel • Grease Hose • De-luxe trolley
② As above plus follower plate
PACKAGING
Carton box
① 102 x 54 x 51 cm - 32.0 kg ② 102 x 54 x 51 cm - 34.0 kg

GREASE PUMP KITS

APPLICATIONS

- Our grease pump kits are designed to meet any needs of greasing, based on our high performance grease pumps.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sector.



TYPE	Mobile greaser 50 kg
PART NO.	① 257-33 ② 257-33FP
DATA	Max air pressure 1.0 MPa (150 psi) Includes <ul style="list-style-type: none">• 55:1 Pump• Grease control valve• Z-swivel• Grease hose• Trolley• Drum cover ② As above plus follower plate
PACKAGING	Carton box ① 120 x 16 x 10 cm - 23 kg ② 77 x 16 x 10 cm - 18 kg ③ 858 x 16 x 10 cm - 4.2 kg

TYPE	De-luxe greaser 20 kg
PART NO.	① 257-34 ② 257-34FP
DATA	Maz air pressure 1.0 MPa (150 psi) Includes <ul style="list-style-type: none">• 55:1 Pump• Grease control valve• Z-swivel• Grease hose• De-Luxe trolley ② As above plus follower plate
PACKAGING	Carton box ① 102 x 54 x 51 cm - 21.0 kg ② 102 x 54 x 51 cm - 23.0 kg

TYPE	Mobile greaser 20 kg
PART NO.	① 257-37 ② 257-37FP
DATA	Max air pressure 1.0 MPa (150 psi) Includes <ul style="list-style-type: none">• 55:1 Pump• Grease control valve• Z-swivel• Grease hose• Trolley• Drum cover ② As above plus follower plate
PACKAGING	Carton box ① 115 x 44 x 18 cm - 14.5 kg ② 115 x 44 x 18 cm - 15.5 kg

TYPE	Portable greaser 15-20 kg
PART NO.	① 257-36 (20 kg) ② 257-36FP (20 kg) ③ 257-03FP (15-18 kg)
DATA	Max air pressure 1.0 MPa (150 psi) Includes <ul style="list-style-type: none">• 55:1 Pump• Grease control valve• Z-swivel• Grease hose• Handle• Drum cover ② ③ As above plus follower plate
PACKAGING	Carton box ① 115 x 44 x 18 cm - 13.0 kg ② 115 x 44 x 18 cm - 14.0 kg ③ 115 x 44 x 18 cm - 14.0 kg

GREASE FILLER PUMPS

APPLICATIONS

- Our grease filler pump kits are designed to refill grease in centralized greasing system in trucks, busses and grease guns etc.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sector.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Mobile grease dispenser	Centralized grease filler pump	Centralised filler pumps	Grease filler pump for grease guns
PART NO.	PART NO.	PART NO.	PART NO.
① 257-05 ② 257-06	① 137-21 (20 kg) ③ 257-22 (50 kg) ② 137-22 (50 kg)	① 20720 (12-15 kg) ② 20721 (20 kg)	① 20710 (12-15 kg) ② 20711 (20 kg) ③ 20712 (50 kg)
DATA	DATA	DATA	DATA
Max air pressure 1.0 MPa (150 psi)	Capacity • 6 kg/min NLGI0 at 1.0 MPa • Suitable for NLGI0/NLG100	Capacity 80 gr per stroke	Capacity 80 gr per stroke
① Includes • 15:1 Drum pump • 4 m x 5/8" hose • HV Oil gun • Drum cover • Trolley	③ Capacity • 2.5 kg/min NLGI2 at 1.0 MPa • Suitable for NLGI1/NLG12	Includes • Hand pump • Drum cover • 1.5 m hose with quick coupling ISO7241-1	Includes • Hand pump • Drum cover • Follower plate • Loader valve 9 and 12.5 mm
② Includes • 15:1 Drum pump • 4 m x 5/8" hose • Digital meter • Drum cover • Trolley	Includes • ① ② 3:1 pump • ③ 15:1 pump • 1/4" ball valve • Trolley • Drumcover • 2 m hose with quick coupling ISO7241-1	Drum size ① 12 - 15 kg ② 20	Drum size ① 12 - 15 kg ② 20 kg ③ 50 kg
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 115 x 44 x 18 cm - 12.0 kg ② 115 x 44 x 18 cm - 16.0 kg	Carton box ① 115 x 44 x 18 cm - 12.0 kg ② 115 x 44 x 18 cm - 16.0 kg ③ 115 x 44 x 18 cm - 20.0 kg	Carton box ① 78 x 13 x 35 cm - 4.6 kg ② 78 x 13 x 35 cm - 4.6 kg	Carton box ① 78 x 13 x 35 cm - 4.4 kg ② 78 x 13 x 35 cm - 4.7 kg ③ 100 x 14 x 42 cm - 6.9 kg

HOSE REELS FOR GREASE

APPLICATIONS

- Hose Reels offer better working environment and efficient service.
- Our C15, S10, S15 and T15-series with ball bearing supported spool makes the operation smooth and require less power to pull out the hose.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.

S10/S15-Series



T15/C15-Series



T20/CC15-Series



TYPE	S10/S15 Hose reel
PART NO.	① 27837 (S10 - No hose) ② 27835 (S15 - No hose) ③ 27836 (S10 - 10 m x 3/8" hose) ④ 27834 (S15 - 15 m x 3/8" hose)
DATA	Max pressure 3.5 MPa (5250 psi) ① ③ No hose Inlet 3/8" BSP (M.) Outlet 3/8" BSP (M.) For max. 10 m x 3/8" hose ② With hose <ul style="list-style-type: none"> • 0.8m x 3/8" connection hose • 10 m x 3/8" hose ② With hose <ul style="list-style-type: none"> • 0.8 m x 3/8" connection hose • 15 m x 3/8" hose

TYPE	T15/C15 Hose reel
PART NO.	① 27841 (C15 - No hose) ② 27840 (C15 - 15 m x 3/8" hose) ③ 27833 (T15 - No hose) ④ 27832 (T15 - 15 m x 3/8" hose)
DATA	Max pressure 3.5 MPa (5250 psi) ① ③ No hose Inlet 3/8" BSP (M.) Outlet 3/8" BSP (F.) For maximum 15 m x 3/8" hose ② ④ With hose <ul style="list-style-type: none"> • 0.8 m connection hose • 15 m x 3/8" hose

TYPE	T15 Reel kit with grease gun
PART NO.	① 327-04 (T15 - 15 m x 3/8" hose) ② 327-11 (S10 - 10 m x 3/8" hose) ③ 327-12 (S15 - 15 m x 3/8" hose)
DATA	Max air pressure 1.0 MPa (150 psi) Includes <ul style="list-style-type: none"> • Hose reel • Z-swivel • Grease gun • 3/8" Ball valve

TYPE	T20/C15 Hose reel
PART NO.	① 27850 (T20 - 20 m x 1/2") ② 27852 ③ 27853
DATA	Max air pressure 1.0 MPa (150 psi) ① With hose <ul style="list-style-type: none"> • 0.8 m x 1/2" connection hose • 20 m x 1/2" hose ② With hose <ul style="list-style-type: none"> • 0.8 m connection hose 1/4" (F) • 10 m x 1/4" hose 1/4" (M) ③ With hose <ul style="list-style-type: none"> • 0.8 m connection hose 3/8" (F) • 15 m x 3/8" hose 1/4" (M)

PACKAGING	Carton box
	① 55 x 24 x 57 cm - 10.8 kg ② 55 x 24 x 57 cm - 10.8 kg ③ 55 x 24 x 57 cm - 14.4 kg ④ 55 x 24 x 57 cm - 16.1 kg

PACKAGING	Carton box
	① 57 x 24 x 63 cm - 18.7 kg ② 57 x 24 x 63 cm - 22.3 kg ③ 57 x 23 x 62 cm - 25 kg ④ 57 x 23 x 62 cm - 30 kg

PACKAGING	Carton box
	① 57 x 23 x 62 cm - 32 kg ② 55 x 24 x 57 cm - 16.2 kg ③ 55 x 24 x 57 cm - 17.5 kg

PACKAGING	Carton box
	① 61 x 31 x 67 cm - 42.2 kg ② 115 x 44 x 18 cm - 14.0 kg ③ 115 x 44 x 18 cm - 14.0 kg

GREASE FILLER PUMPS

APPLICATIONS

- Sturdy hand operated grease pumps for quick and clean loading / greasing operation in many applications using grease up to NLGI 2.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sector.



TYPE
H.D. Lever grease gun
PART NO.
① 500 ④ 555 ② 1056-SE4 ⑤ 26737 ③ 1056-LE4
DATA
Capacity ① 1.3 gr per stroke ② ③ 1.1 (hp) / 1.8 (hv) gr per stroke ③ 1 gr per stroke For bulk grease or cartridge
Includes ① ② ③ Filler nipple ① ② ③ ④ Bleeder valve ① ② ③ ④ 4-jaw coupler
Cylinder size ① ② ④ 450 gr ③ 680 gr
⑤ Tube and adapter for Lube-Shuttle cartridges

TYPE
Lever grease gun
PART NO.
① 20701 ⑤ 20705 ② 20702 ⑥ 2315625 ③ 20703 ⑦ 2315627 ④ 26736
DATA
Capacity 1 gr per stroke For bulk grease or cartridge
Features ① Standard duty mode ② Variable stroke, easier to use in tight places ③ Pistol grip model ④ Tube and adapter for Lube-Shuttle cartridges ⑤ Two hand model with magnet ⑥ 24 psc Followers ⑦ Adapter for screw tube

TYPE
Grease bucket pump
PART NO.
① 20742 ② 20745
DATA
Capacity ① 10/15/20 gr per stroke ② 2 gr per stroke Includes • 2 m hose with coupler ① The 16 kg bucket pump offers 3 alternative lever positions, ideal for use with all type of lubricants ② The 5 kg bucket is equipped with a spring primed follower plate.

TYPE
High pressure greaser
PART NO.
① 20730 (12-15 kg) ② 20731 (20 kg)
DATA
Max pressure 35 MPa (5000 psi) Capacity 2 gr per stroke Includes • Hand pump • Drum cover • Follower plate • 1.5 m hose with coupler Drum size ① 12-15 kg ② 20 kg

PACKAGING
Carton box
① 42 x 13 x 7 cm - 1.6 kg ② 42 x 13 x 7 cm - 1.6 kg ③ 52 x 13 x 7 cm - 1.8 kg ④ 42 x 13 x 7 cm - 1.6 kg ⑤ 27 x 6 x 6 cm - 1 kg

PACKAGING
Carton box
① 42 x 12 x 7 cm - 1.4 kg ② 42 x 12 x 7 cm - 1.4 kg ③ 42 x 17 x 7 cm - 1.6 kg ④ 27 x 6 x 6 cm - 1 kg

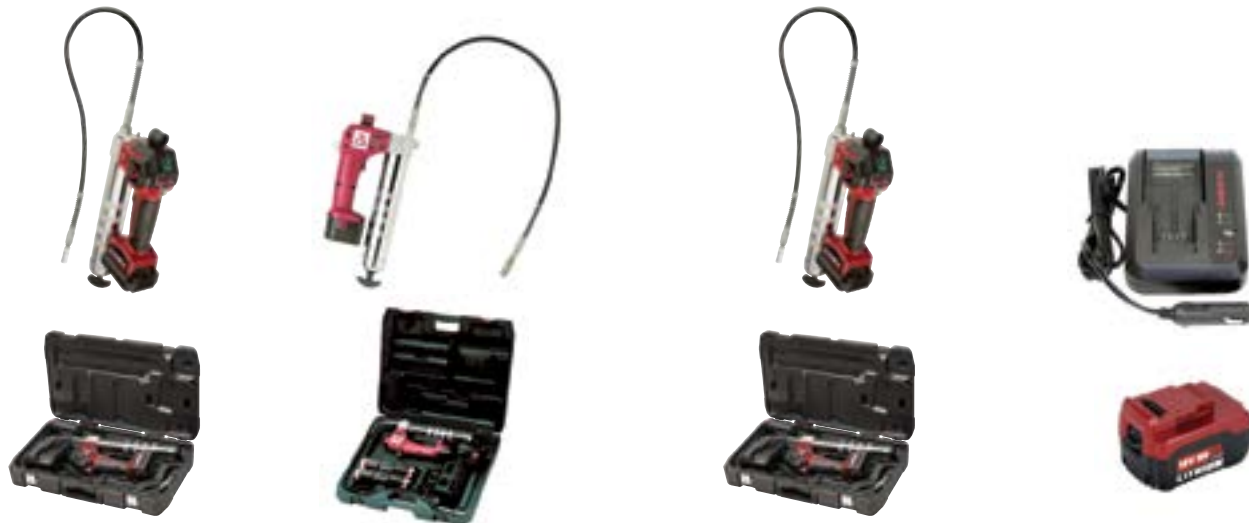
PACKAGING
Carton box
① 20 x 40 x 70 cm - 9.4 kg ② 35 x 35 x 57 cm - 11.3 kg

PACKAGING
Carton box
① 78 x 13 x 35 cm - 5.5 kg ② 78 x 13 x 35 cm - 6.0 kg

HOSE REELS FOR GREASE

APPLICATIONS

- Our powerful battery powered grease guns meets the requirements for the most demanding lubrication within all industries.
- Can also be used with Lube-Shuttle cartridge, see accessory containing tube and adapter on previous page, part no 26737



TYPE	TYPE	TYPE	TYPE
20V Powered grease gun	14.4V Powered grease gun	20V Powered grease gun	Batteries and Chargers
PART NO.	PART NO.	PART NO.	PART NO.
① 596-C1 (1 battery)	586-C (1 battery)	① 597-C (1 battery)	① 343291
DATA	DATA	DATA	DATA
Max pressure 69 MPa (10000 psi)	Max pressure 3.5 MPa (5250 psi)	Max air pressure 69 MPa (10000 psi)	20V 2.5Ah For 596-C1, D1 20V 4Ah 14.4V 2Ah For 586-C 230V 12/24V
Max flow 170 gr/min (high flow) 113 gr/min (low flow) <i>Deliver up to 15 cartridges per charge</i>	Max flow 159 gr/min at 1 MPa (1000 psi) <i>Deliver up to 17 cartridges per charge</i>	Max flow 170 gr/min (high flow) 113 gr/min (low flow) <i>Deliver up to 15 cartridges per charge</i>	
Includes <ul style="list-style-type: none"> • 20V 2.5Ah Lithium-Ion battery • 0.9 m hose • 220V Charger • Carrying case • LCD Display showing: Grease meter Remaining grease Battery level Clogged fitting • Built in LED flashlight 	Includes <ul style="list-style-type: none"> • 14.4V NiCd battery • 0.9 m hose • 220V Charger • Carrying case • Cartridge holder (cartridge not included) • For bulk grease or cartridge 	Includes <ul style="list-style-type: none"> • 20V 4Ah Lithium-Ion battery • 0.9 m hose • 220V Charger • Carrying case • LCD Display showing: Grease meter Remaining grease Battery level Clogged fitting • Built in LED flashlight 	
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 57 x 13 x 47 cm - 7.8 kg ② 57 x 13 x 47 cm - 8.4 kg	Carton box 57 x 13 x 47 cm - 2.9 kg	Carton box ① 57 x 13 x 47 cm - 7.8 kg ② 55 x 13 x 47 cm - 8.4 kg	Carton box 14 x 14 x 10 cm - 0.6 kg

GREASE EQUIPMENT

APPLICATIONS

- Our unique grease meter offers exceptional measurement and control of every grease delivery, it can also be used in hand operated grease guns.

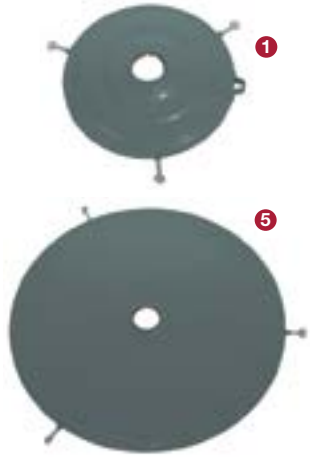


TYPE	TYPE	TYPE	TYPE
H.D. Lever grease gun	Lever grease gun	Grease bucket pump	High pressure greaser
PART NO.	PART NO.	PART NO.	PART NO.
26745	① 26716 ④ 26716-11 ② 26715 ⑤ 2168528 ③ 26716-01	25770	25775
DATA	DATA	DATA	DATA
Useful during high pressure greasing, causing the coupler to become difficult to remove from the grease fitting when done. Using the pressure relief kit enables a user to release the pressure before removing the coupler. Includes <ul style="list-style-type: none"> • 450mm outlet hose • Hydraulic coupler • Relief valve 	Max pressure 50 MPa (7000 psi) ① – ④ Inlet 1/4" BSP (F) ⑤ Inlet 1/8" BSP (F) ③ Includes 450 mm outlet hose ④ Includes 450 mm outlet hose and Z-swivel ⑤ Accuracy ±3% Capacity 1 kg/min Power supply 2 x AAA alkaline batteries	Max air pressure 1.0 MPa (150 psi) Ratio 60:1 Includes 1/4" BSP (F) Capacity 1 gr per stroke For bulk grease or cartridge	Max pressure 0.5 MPa (70 psi) Air inlet 1/4" BSP (F) Container 400 gr Lube-Shuttle® Used for Spraying grease onto chains, wires, gears etc. <i>Equipment for filling up Lube-Shuttle® cartridges, see page 51, pump 20710-12</i>
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Plastic bag 0.3 kg	Carton box ① 42 x 12 x 7 cm - 1.4 kg ② 42 x 12 x 7 cm - 1.4 kg ③ 42 x 17 x 7 cm - 1.6 kg ④ 27 x 6 x 6 cm - 1.2 kg ⑤ 8 x 8 x 8 cm - 0.5 kg	Plastic bag 43 x 8 x 25 cm - 2.1 kg	Carton box 45 x 16 x 6 cm - 2.5 kg

GREASE EQUIPMENT

APPLICATIONS

- Our accessories are designed to withstand hard use and built for durability in connection with our grease pumps etc.
- Using correct accessories guarantee safe and trouble free operation.



TYPE
Drum Covers
PART NO.
① 26770* ④ 26773* ② 26771* ⑤ 26774* ③ 26772 ⑥ 26775
DATA
Drum Size ① 12.5 kg 245-285 mm* ② 20 kg 280-320 mm* ③ 50 kg 320-380 mm* ④ 50 kg 360-408 mm* ⑤ 180 kg 560-610 mm* ⑥ 180 kg For C115 & C150-Series

*most used

TYPE
Drum cover accessories
PART NO.
① 26752 ② 2168920
DATA
① Carrying handle for 25770 ② T-screws for 20 kg plastic buckets

TYPE
Follower plates
PART NO.
① 26767 ④ 26763 ⑦ 26768 ② 26765* ⑤ 26762* ⑧ 26769 ③ 26764 ⑥ 26760*
DATA
Drum Drum ① 18 kg 230-260 mm* ② 20 kg 260-390 mm* ③ 25 kg 300-330 mm* ④ 50 kg 330-370 mm* ⑤ 50 kg 560-390 mm* ⑥ 180 kg 550-590 mm* *most used

PACKAGING
Carton box
① 30 x 30 x 3 cm - 1.7 kg ② 33 x 33 x 3 cm - 1.9 kg ③ 36 x 36 x 3 cm - 2.5 kg ④ 42 x 42 x 3 cm - 2.7 kg ④ ⑥ 62 x 62 x 3 cm - 5.5 kg
Plastic bag
① 40 x 19 x 2 cm - 0.6 kg ② 0.2 kg
Carton box
① 1.0 kg ① 1.7 kg ② 1.0 kg ② 3.8 kg ③ 1.2 kg ③ 1.7 kg ④ 1.4 kg ④ 3.8 kg

TYPE
Hoses and valves for grease
PART NO.
① 26710 (2 m) ④ 1367273 ② 26711 (4 m) ⑤ 1367775 ③ 26712 (6 m) ⑥ 1367776
DATA
① ⑥ Max pressure 50 MPa (7000 psi) ① ③ Connection 1/4" (F-M) ① L = 2 m ② L = 4 m ③ L = 6 m Connection ① 1/4" BSP (F) ② 3/8" BSP (F) ③ 1/2" BSP (F)
PACKAGING
Plastic bag ① 0.9 kg ② 1.6 kg ③ 2.4 kg ④ 0.21 kg ⑤ 0.43 kg ⑥ 0.66 kg

GREASE EQUIPMENT

APPLICATIONS

- Our accessories are designed to withstand hard use and built for durability in connection with our grease pumps etc.
- Using correct accessories guarantee safe and trouble free operation.



TYPE	TYPE	TYPE	TYPE
H.D. Lever grease gun	Lever grease gun	Grease bucket pump	High pressure greaser
PART NO.	PART NO.	PART NO.	PART NO.
① 26731 ④ 26733 ② 26732 ⑤ 26717	① 26725 ④ 26726 ② 26727 ⑤ 26728 ③ 26729	① 26721 ④ 26721 ② 26723 ⑤ 6509-D ③ 26722	① 2169181 ④ 2169185 ② 2169183 ⑤ 26718 ③ 2169184
DATA	DATA	DATA	DATA
Max pressure 50 MPa (7000 psi)	Max pressure 50 MPa (7000 psi)	Max pressure 150 bar Connection 1/8" BSP (F) ① L = 200 mm ② L = 300 mm ③ L = 450 mm ④ Includes 300 mm outlet hose with coupler 26730	Max pressure 700 bar Connection 1/8" BSP (F) ① Connection 1/4"-1/4" BSP (F-M) ② Connection 1/2"-27 SAE x 1/4" BSP (M) ③ Connection 1/2"-27 SAE x 1/8 ④ Connection 1/8" BSP (F) ⑤ Connection 1/8" BSP (F-M)
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Plastic bag ① 0.08 kg ② 0.10 kg ③ 0.13 kg ④ 0.25 kg	Plastic bag ① 0.02 kg ② 0.02 kg ③ 0.02 kg ④ 0.07 kg ⑤ 0.03 kg	Plastic bag ① 0.03 kg ② 0.03 kg ③ 0.05 kg ④ 0.1 kg ⑤ 0.16 kg	Plastic bag ① 5 x 1 x 1 cm - 0.02 kg ② 5 x 1 x 1 cm - 0.02 kg ③ 5 x 1 x 1 cm - 0.02 kg ④ 5 x 1 x 1 cm - 0.02 kg ⑤ 7 x 7 x 2 cm - 0.2 kg

GREASE EQUIPMENT

APPLICATIONS

- Our grease fittings and tools are designed to withstand hard use and built for durability in connection with our grease pumps.
- Our unique joint cleaner is perfect for unplugging clogged grease fittings.

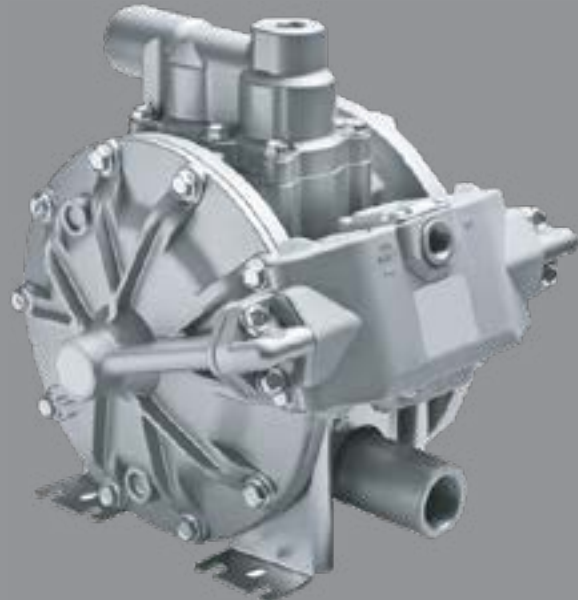


TYPE	Drum Covers	Drum cover accessories	Follower plates	TYPE	Hoses and valves for grease
PART NO.				PART NO.	
① Straight		① 15mm Hexagon		① Vent. fittings	
<ul style="list-style-type: none"> • 1641-B • 1698-B • 1610-BL • 1634 • 1607-B • 1669-B • 1627-B • 2106 • 2103 • 2109 	<ul style="list-style-type: none"> 1/4" x 28 1/4" x 28 L=29mm 1/8" Short 1/8" 1/8" L=32mm 1/8" L=45mm 1/4" M6 x 1mm M8 X 1mm M10 x 1mm 	<ul style="list-style-type: none"> • A-208 	<ul style="list-style-type: none"> 1/8" 	<ul style="list-style-type: none"> • A1184 • A1186 • 131000 	<ul style="list-style-type: none"> 1/8"-0.0 bar 1/4"-0.008 bar 1/8"-0.03 bar
		② ø 16mm		② Relief fittings	
		<ul style="list-style-type: none"> • A1184 • A1186 • A1188 • A1190 • A-212 	<ul style="list-style-type: none"> 1/8" 1/4" NPTF 3/4" NPTF 1/2" NPTF M10 x 1mm 	<ul style="list-style-type: none"> • 317400 • 323060 • 47100 	<ul style="list-style-type: none"> 1/8"- 0.0-0.07 bar 1/8"- 1-1.7 bar 1/8"- 3.1-5.5 bar
		③ ø 22mm			
		<ul style="list-style-type: none"> • 1823-1 • 1822-A1 • 1820-1 	<ul style="list-style-type: none"> 1/8" NPTF 1/4" NPTF 3/4" NPTF 		
② Straight				①	The joint cleaner is perfect for unplugging clogged grease fittings
<ul style="list-style-type: none"> • 1637-B1 • 1611-B • 1688-B • 1612-B • 1629-B • 2107 	<ul style="list-style-type: none"> 1/4" x 28 - 45° 1/8" - 30° 1/8" - 45° 1/8" - 65° 1/4" - 67° M6 x 1mm - 45° 			②	All in one tool to extract broken fittings with 1/4" x 28 thread
Stainless Steel				③	All in one tool to extract broken fittings with 1/8" thread
<ul style="list-style-type: none"> • 1966-S • 1961-S • 1121457 	<ul style="list-style-type: none"> 1/4" x 28 1/8" 1/4" 				
③ 90°					
<ul style="list-style-type: none"> • 1911-B1 • 1613-B • 1606-B • 2108 • 2105 	<ul style="list-style-type: none"> 1/4" x 28 - 90° 1/8" - 90° 1/8" - 90° 46mm M6 x 1mm - 90° M8 x 1mm - 90° 				
④ Extension					
<ul style="list-style-type: none"> • 43762 • 43706 • 43718 	<ul style="list-style-type: none"> 1/8 F/M L=31mm 1/8" F/M-90° 1/8"-1/4 F/M-90° 				
				PACKAGING	
				Plastic bag	
				<ul style="list-style-type: none"> ① 27 x 8 x 6 cm - 0.6 kg 	
				Plastic bag	
				<ul style="list-style-type: none"> ② 0.08 kg 	
				<ul style="list-style-type: none"> ③ 0.08 kg 	

ED-SERIES DIAPHRAGM PUMPS

THE NEW ED200

- HIGHER EFFICIENCY. Maximum fluid flow with minimum air consumption.
- INCREASED RELIABILITY. No stall, non icing, reliable start up and longer air valve and diaphragm life.
- EASY SERVICING. Exclusive central flow design allows fast servicing of diaphragms and air motor without dismounting it from the fluid line.



NEW DESIGN

- New check valve design.
- Improved air motor.
- Top and lower fluid manifolds.
- Orientable ports.
- Long-life one-piece diaphragms.

SIMPLE BUT ADVANCED

- Few parts thanks to unique design.
- Pumps up to 4mm particles in the fluid.
- Exceptional self priming, up to 8 m.
- Easy to install and fast maintenance, all wear parts can be replaced without disconnecting the pump.
- Ideal for In-line installation.

SIMPLE BUT ADVANCED

ED-Series Diaphragm Pumps are compatible with a wide range of fluids:

- Oil Products
- Diesel
- AdBlue® / DEF
- Degreasers
- Solvents
- Chemicals
- Abrasive Fluids

ED-Series can be used in all kinds of industries.



ED-SERIES DIAPHRAGM PUMPS

ED20 COMPOSITE - MAX 20L/MIN - MAX AIR PRESSURE 0.7 MPA



- Pumps up to 3mm solids in the fluid.
- For selecting the most suitable pump, please check: www.eurolube.com/chemcomp/

PART NO ART.NR	CONNECTION IN-OUT	PUMP BODY PUMPKROPP	SEALS TATNINGAR	CHECK VALVE BACKVENTIL	DIAPHRAGM MEMBRAN	MAX TEMP	PACKAGING FORPACKNING	WEIGHT VIKT
11740	1/4"	Polypropylene	Viton	Acetal	Hytrel	+80°C	22x22x22 cm	3.0 kg

ED30 COMPOSITE - MAX 38L/MIN - MAX AIR PRESSURE 0.7 MPA



- Two base models, standard and mix. Standard with 1/2" In-Out. Mix with 2x3/8" connections on the suction side. Mix easily two different fluids 50/50.
- Pumps up to 3mm solids in the fluid.
- For selecting the most suitable pump, please check: www.eurolube.com/chemcomp/

PART NO ART.NR	CONNECTION IN-OUT	PUMP BODY PUMPKROPP	SEALS TATNINGAR	CHECK VALVE BACKVENTIL	DIAPHRAGM MEMBRAN	MAX TEMP	PACKAGING FORPACKNING	WEIGHT VIKT
11742	1/2"	Polypropylene	Viton	Acetal	Hytrel	+80°C	22x22x22 cm	3.0 kg
11743	2x3/8" - 1/2"	Polypropylene	Viton	Acetal	Hytrel	+80°C	22x22x22 cm	3.0 kg

ED50 ALUMINIUM - MAX 50L/MIN - MAX AIR PRESSURE 0.7 MPA



- Two base models, standard and mix. Standard with 1/2" In-Out. Mix with 2x3/8" connections on the suction side. Mix easily two different fluids 50/50.
- Pumps up to 3mm solids in the fluid.
- For selecting the most suitable pump, please check: www.eurolube.com/chemcomp/

PART NO ART.NR	CONNECTION IN-OUT	PUMP BODY PUMPKROPP	SEALS TATNINGAR	CHECK VALVE BACKVENTIL	DIAPHRAGM MEMBRAN	MAX TEMP	PACKAGING FORPACKNING	WEIGHT VIKT
11720	1/2" - 1/2"	Aluminium	NBR	Acetal	Hytrel	+80°C	22x22x22 cm	3.8 kg
11721	1/2" - 1/2"	Nickel coated Al	Viton	Acetal	Hytrel	+80°C	22x22x22 cm	3.8 kg
11722	1/2" - 1/2"	Nickel coated Al	PTFE	PTFE	PTFE	+100°C	22x22x22 cm	3.8 kg
ED50 MIX								
11725	2x3/8" - 1/2"	Nickel coated Al	Viton	Acetal	Hytrel	+80°C	22x22x22 cm	3.8 kg
11726	2x3/8" - 1/2"	Nickel coated Al	PTFE	PTFE	PTFE	+100°C	22x22x22 cm	3.8 kg

GREASE EQUIPMENT

ED50 COMPOSITE - MAX 50L/MIN - MAX AIR PRESSURE 0.7 MPA



- Two base models, standard and mix. Standard with 1/2" In-Out. Mix with 2x3/8" connections on the suction side. Mix easily two different fluids 50/50.
- Pumps up to 3mm solids in the fluid.
- For selecting the most suitable pump, please check: www.eurolube.com/chemcomp/

PART NO ART.NR	CONNECTION IN-OUT	PUMP BODY PUMPKROPP	SEALS TATNINGAR	CHECK VALVE BACKVENTIL	DIAPHRAGM MEMBRAN	MAX TEMP	PACKAGING FORPACKNING	WEIGHT VIKT
11730	1/2" - 1/2"	Acetal	Viton	Acetal	Hytrel	+80°C	22x22x22 cm	3.3 kg
11731	1/2" - 1/2"	Polypropylene	Viton	PTFE	Hytrel	+70°C	22x22x22 cm	3.3 kg
11732	1/2" - 1/2"	Polypropylene	PTFE	PTFE	PTFE	+70°C	22x22x22 cm	3.3 kg
11733	1/2" - 1/2"	Acetal	PTFE	PTFE	PTFE	+80°C	22x22x22 cm	3.3 kg

ED50 MIX

11735	2x3/8" - 1/2"	Acetal	Viton	Acetal	Hytrel	+80°C	22x22x22 cm	3.3 kg
11736	2x3/8" - 1/2"	Polypropylene	PTFE	PTFE	PTFE	+70°C	22x22x22 cm	3.3 kg
11737	2x3/8" - 1/2"	Acetal	PTFE	PTFE	PTFE	+80°C	22x22x22 cm	3.3 kg
11736	2x3/8" - 1/2"	Polypropylene	Viton	PTFE	Hytrel	+70°C	22x22x22 cm	3.3 kg

ED50 COMPOSITE - MAX 50L/MIN - MAX AIR PRESSURE 0.7 MPA



- We offer explosion proof pumps, according to the ATEX directive.
- Our pumps are manufactured according to the following directives: EN-809:1999+A1, EN 13463-1 and EN 1127-1.
- ATEX reference number: LOM 10ATEX0105X
- For selecting the most suitable pump, please check: www.eurolube.com/chemcomp/

PART NO ART.NR	CONNECTION IN-OUT	PUMP BODY PUMPKROPP	SEALS TATNINGAR	CHECK VALVE BACKVENTIL	DIAPHRAGM MEMBRAN	MAX TEMP	PACKAGING FORPACKNING	WEIGHT VIKT
11755	1/2" - 1/2"	Conductive Acetal Leadande Acetal	Viton	PTFE	PTFE	+80°C	22x22x22 cm	3.3 kg
11751	1/2" - 1/2"	Conductive Acetal Leadande Acetal	Viton	Acetal	Hytrel	+80°C	22x22x22 cm	3.3 kg

ED100 ALUMINIUM & COMPOSITE - MAX 100L/MIN - MAX AIR PRESSURE 0.7 MPA



- Two regular models and one ATEX approved.
- Pump body with aluminium, NBR oil, coolant and other petroleum products, etc.
- Pump body with polypropylene, diaphragm hytrel, good chemical resistance.
- Pump body with polypropylene, diaphragm hytrel, good chemical resistance.
- Pumps 4mm solids in the fluid.
- For selecting the most suitable pump, please check: www.eurolube.com/chemcomp/

PART NO ART.NR	CONNECTION IN-OUT	PUMP BODY PUMPKROPP	SEALS TATNINGAR	CHECK VALVE BACKVENTIL	DIAPHRAGM MEMBRAN	MAX TEMP	PACKAGING FORPACKNING	WEIGHT VIKT
11760	1" - 1"	Aluminium	NBR	Hytrel	Hytrel	+80°C	28x28x28 cm	7.5 kg
11770	1" - 1"	Polypropylene	Viton	Hytrel	Hytrel	+70°C	28x28x28 cm	6.4 kg

ED-SERIES DIAPHRAGM PUMPS

ED200 ALUMINIUM & COMPOSITE - MAX 200L/MIN - MAX AIR PRESSURE 0.7 MPA



- Pump body with aluminium, NBR Seals, ideal for oil, coolant and other petroleum products, etc.
- Pump body with polypropylene, diaphragm hytrel, good chemical resistance.
- Pumps up to 4mm solids in the fluid.
- For selecting the most suitable pump, please check: www.eurolube.com/chemcomp/

PART NO ART.NR	CONNECTION IN-OUT	PUMP BODY PUMPKROPP	SEALS TATNINGAR	CHECK VALVE BACKVENTIL	DIAPHRAGM MEMBRAN	MAX TEMP	PACKAGING FORPACKNING	WEIGHT VIKT
11745	1" - 1"	Aluminium	NBR	Hytrel	Hytrel	+80°C	28x28x28 cm	7.5 kg
11746	1" - 1"	Polypropylen	Viton	Hytrel	Hytrel	+70°C	28x28x28 cm	6.4 kg

ED250 ALUMINIUM - MAX 250L/MIN - MAX AIR PRESSURE 0.7 MPA



- Pump body with aluminium, and various seals
- Pumps up to 6mm solids in the fluid.
- For selecting the most suitable pump, please check: www.eurolube.com/chemcorp/

PART NO ART.NR	CONNECTION IN-OUT	PUMP BODY PUMPKROPP	SEALS TATNINGAR	CHECK VALVE BACKVENTIL	DIAPHRAGM MEMBRAN	MAX TEMP	PACKAGING FORPACKNING	WEIGHT VIKT
11745	1-1/2" - 1-1/2"	Aluminium	NBR, SS	Acetal	Hytrel	+80°C	42x28x34 cm	20 kg

ACCESSORIES



PART NO ART.NR	DESCRIPTION
11790	Rubberized magnetic feet for mounting the pump on steel drums or tanks

WASTE OIL EQUIPMENT

AUTOVAC EXTRACTION PUMPS

66

POWER RAM PUMP HOIST

67-68

GREASE PUMP KITS

69-73

WASTE OIL ARM FOR PITS

APPLICATIONS

CLEAN, FAST & EFFICIENT OIL CHANGE IN PITS

WE OFFER THE SOLUTION THAT CAN HANDLE LARGE VOLUMES OF USED OIL OR ANTI FREEZE, DIRECT FROM THE ENGINE TO THE STORAGE TANK.



TYPE	Assembly kits for 317-60
PART NO.	317-60
DATA	<p>• Our unique variable waste oil arm 317-60, is an ideal solution for large trucks and busses. The used oil is pumped directly to the storage tank.</p> <p>• One unit covers up to 6m working range in a pit.</p> <p>• Warning! Do not use with inflammable or corrosive fluids.</p>
PACKAGING	<p>Max air pressure 1.0 MPa (150 psi)</p> <p>Includes</p> <ul style="list-style-type: none">• 30 L bowl• 5:1 Pump 15731• 5:1 Pump 15731• Large stainer• 2 m air & oil hose• Controls for pump speed and up/down movement mounted on the arm close to the operator
TYPE	Variable waste oil arm for pits
PART NO.	317-60
DATA	<p>Max air pressure 1.0 MPa (150 psi)</p> <p>Includes</p> <ul style="list-style-type: none">• 30 L bowl• 5:1 Pump 15731• 5:1 Pump 15731• Large stainer• 2 m air & oil hose• Controls for pump speed and up/down movement mounted on the arm close to the operator
PACKAGING	<p>Carton box 120 x 80 x 60 cm - 45 kg</p>

AUTOVAC : WASTE OIL HANDLING

APPLICATIONS

- Eurolube introduces an efficient and reliable extraction pump for oil & diesel, maximum vacuum, up to 95%
- Whether you need to move oil or diesel from engines or tanks, Autovac is ideal within automotive, industry or marine sectors.
- Warning! Do not use with inflammable or corrosive fluids.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Extraction pump	Autovac 55 extraction pump	Autovac 56 extracton pump	Autovac 57 extraction pump
PART NO.	PART NO.	PART NO.	PART NO.
① C11745 ② 15732	317-55	317-56	317-57
DATA	DATA	DATA	DATA
Max pressure ① 0.7 MPa (105 psi) ② 1.0 MPa (150 psi) Min air pressure ① 0.3 MPa (45 psi) Air inlet ① 1/4" BSP (F) ② 1/4" BSP (F) Outlet ① 3/4" BSP (F) ② 3/4" BSP (F) Inlet ① 1" BSP (F) ② 1" BSP (F) Pump tube ① ø 52 mm L = 180 mm ② ø 50 mm L = 230 mm Capacity ① Max 15 L/min ② Max 38 L/min	Max pressure 0.7 MPa (105 psi) Includes • Extraction pump C11745 • Drip tray • Suction filter • Vacuum meter • Suction hose L = 3 m x 1/2" • Probe kit • Outlet hose L = 1.7 m x 1/2" Model 317-55 is for one work bay	Max air pressure 0.7 MPa (105 psi) Includes • ExButton head coupler push & pull • Drip tray • Suction filter • Vacuum meter • Hose reel • Probe kit • Outlet hose L = 1.7 m x 1/2" Model 317-56 can cover up to 3 work bays	Max air pressure 0.7 MPa (105 psi) Includes • Extraction pump C11745 • Drip tray • Suction filter • Vacuum meter • Suction hose L = 3 m x 1/2" • Probe kit • Outlet hose L = 1.7 x 1/2" • Trolley Dual function, suck the fluid direct from the tank to the drum, return the fluid from the drum to the tank
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 67 x 9 x 8 cm - 3.3 kg ② 77 x 16 x 10 cm - 5.5 kg	Carton box 120 x 29 x 20 cm - 16 kg	Carton box 70 x 45 x 57 cm - 29 kg	Carton box 96 x 86 x 28 cm - 32 kg

WASTE OIL EQUIPMENT

APPLICATIONS

- Mobile waste oil drainers used for gravity and suction collection of motor oil and gear oil. The drainers can be used under lifts or inside pits.
- Warning! Do not use with inflammable or corrosive fluids.



TYPE	
25 L Oil drainer	
PART NO.	318-45
DATA	Includes <ul style="list-style-type: none"> • Vacuum pump • 2 m suction hose • Probe kit <p>Ideal use with boats, movers, tractors, cars etc.</p>
PACKAGING	Carton box 32 x 35 x 74 cm - 14.4 kg

TYPE	
Std 70 oil drainer	PART NO.
	① 318-65 ② 318-66
DATA	Max pressure 3.5 MPa (5250 psi) <ul style="list-style-type: none"> • Safety and breathing valve charge <p>① Discharge by pressure max 0.5 bar via 2 m discharge hose</p> <p>Conversion kit for emptying by pump kit 317-44 Part No: 3188588</p> <p>② Discharge by pump kit 317-44, see page 66</p>
PACKAGING	Carton box ① 48 x 50 x 81 cm - 30.0 kg ② 48 x 50 x 81 cm - 31.0 kg

TYPE	
Combi 70 L oil drainer	PART NO.
	① 318-64 ② 318-67
DATA	Includes <ul style="list-style-type: none"> • 20 L telescopic bowl • Safety and breathing valve • Vacuum pump • Probe kit <p>① Discharge by pressure max 0.5 bar, via 2 m discharge hose</p> <p>Conversion kit for emptying by pump kit 317-44 Part No: 3188588</p> <p>② Discharge by pump kit 317-44, see page 66</p>
PACKAGING	Carton box ① 48 x 50 x 81 cm - 33.0 kg ② 48 x 50 x 81 cm - 32.7 kg

TYPE	
Deluxe 70 L oil drainer	PART NO.
	① 318-63 ② 318-68
DATA	Includes <ul style="list-style-type: none"> • 20 L telescopic bowl • Safety and breathing valve • Vacuum pump • Probe kit • 8 L inspection tank <p>① Discharge by pressure max 0.5 bar, via a 2 m discharge hose</p> <p>Conversion kit for emptying by pump kit 217-44 Part No: 3188588</p> <p>② Discharge by pump kit 317-44, see page 66</p>
PACKAGING	Carton box ① 48 x 50 x 107 cm - 36.0 kg ② 48 x 50 x 107 cm - 36.0 kg

WASTE OIL EQUIPMENT

APPLICATIONS

- Mobile waste oil drainers used for gravity and suction collection of motor oil and gear oil. The drainers can be used under lifts or inside pits.
- Unique oversized extension and large tool tray on top of the tank improves the work space. Design and performance top of the line.
- Warning! Do not use with inflammable or corrosive fluids.



TYPE
Extraction pump kit
PART NO.
① 317-44 ② 317-44SP
DATA
Max pressure 1.0 MPa (105 psi)
Includes
① 1:1 Suction pump
② 5:1 Suction pump
• Quick coupling
• Filter regulator
• Air line hose
• Outlet hose
• Suction hose L = 2 m x 1"
• Suction filter
• 3/4" Ball valve
• Adapters

TYPE
Standard 100 L oil drainer
PART NO.
① 318-80 ② 318-85
DATA
Includes
• 20 L bowl with extension
• Safety and breathing valve
① Discharge by pump kit 317-44
② Discharge by pressure max 0.5 bar, via a 2 m discharge hose
Conversion kit for emptying by pump kit 317-44 Part No: 3188588

TYPE
Combi 100 L oil drainer
PART NO.
① 318-81 ② 318-86
DATA
Includes
• 20 L bowl with extension
• Safety and breathing valve
• Vacuum pump
• Probe kit
① Discharge by pump kit 317-44
② Discharge by pressure max 0.5 bar, via a 2 m discharge hose
Conversion kit for emptying by pump kit 317-44 Part No: 3188588

TYPE
Deluxe 100 L oil drainer
PART NO.
① 318-82 ② 318-87
DATA
Includes
• 20 L bowl with extension
• Safety and breathing valve
• Vacuum pump
• Probe kit
• 8 L inspection tank
① Discharge by pump kit 317-44
② Discharge by pressure max 0.5 bar, via a 2 m discharge hose
Conversion kit for emptying by pump kit 317-44 Part No: 3188588

PACKAGING
Carton box 136 x 23 x 13 cm - 11.0 kg

PACKAGING
Carton box ① box a) 50 x 55 x 94 cm - 43.0 kg box b) 62 x 27 x 65 cm ② box a) 50 x 55 x 94 cm - 40.2 kg box b) 62 x 27 x 65 cm

PACKAGING
Carton box ① box a) 50 x 55 x 94 cm - 46.0 kg box b) 62 x 27 x 65 cm ② box a) 50 x 55 x 94 cm - 42.5 kg box b) 62 x 27 x 65 cm

PACKAGING
Carton box box a) 50 x 55 x 94 cm box b) 62 x 27 x 65 cm box c) 26 x 26 x 52 cm ① 49.0 kg ② 46.0 kg

WASTE OIL EQUIPMENT

APPLICATIONS

- Mobile waste oil drainers used for gravity and suction collection of motor oil and gear oil. The drainers can be used under lifts or inside pits.
- Warning! Do not use with inflammable or corrosive fluids.

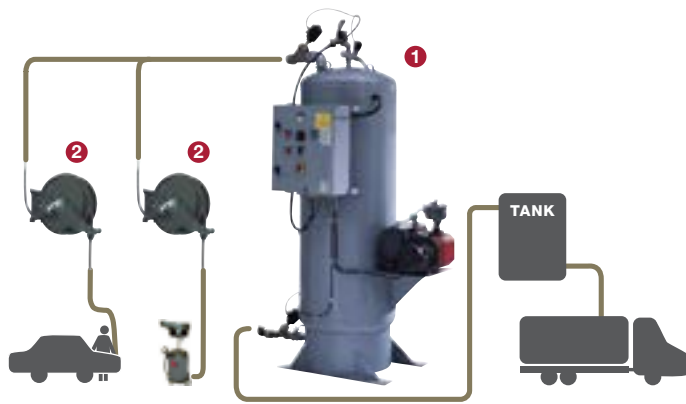


TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Evacuation pump kit	Waste oil collector pits	Low profile drainer	Accessories
317-47	① 0949-160 ② 0949-100	① 0951-500 ② 0951-100	① 318-30 ② 16791
Includes	DATA	DATA	DATA
<ul style="list-style-type: none"> • Diaphragm pump 11760 • Quick coupling • Filter regulator • Air line hose • Outlet hose • Suction hose L = 2 m x 1" • 3/4" Ball valve • Adapters 	<ul style="list-style-type: none"> ① 95 L tank. ② 65 L tank. • Discharge by pump kit 317-47, • Spans pit width of 750-1250 mm 	<ul style="list-style-type: none"> ① 95 L tank. Discharge Pump included ② 95 L tank. 	<ul style="list-style-type: none"> ① 20 L bowl for drum Connection 2" BSP (F / Inv.) ② Filter pad for mobile drainers to filter out large particles and prevent splashback. Size 1200 x 400 x 30 mm
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 73 x 42 x 54 cm - 20.0 kg	Plastic ① 80 x 72 x 22 cm - 29.0 kg ② 84 x 80 x 57 cm - 39.0 kg	Plastic ① 150 x 80 x 23 cm - 50.0 kg ② 144 x 80 x 23 cm - 46.2 kg	Plastic ① 78 x 42 x 42 cm - 7.5 kg ② 120 x 40 x 3 cm - 1.5 kg

WASTE OIL EQUIPMENT

APPLICATIONS

- Autovac, the environment-friendly method for evacuation of waste oil. Through a fixed installation with hose reel and probe or quick coupler, the waste oil is evacuated directly from the engine to the waste oil storage tank. Both personal contact with the waste oil and mobile units are avoided.
- Our stand waste oil collector 16795 is ideal for oil change in pits for cars and smaller trucks etc.
- Warning! Do not use with inflammable or corrosive fluids.



TYPE	Discharge pump kit for pits
PART NO.	317-41
DATA	Max pressure 1.0 MPa (105 psi) Includes 1:1 Suction pump 5:1 Suction pump • Quick coupling • Filter regulator • Air line hose • Outlet hose • Suction hose L = 2 m x 1" • Suction filter • 3/4" Ball valve • Adapters

TYPE	Waste oil collector for pits
PART NO.	16795
DATA	Includes • 20 L bowl with extension • Safety and breathing valve ① Discharge by pump kit 317-44 ② Discharge by pressure max 0.5 bar, via a 2 m discharge hose Conversion kit for emptying by pump kit 317-44 Part No: 3188588

TYPE	Autovac - automatic system for waste oil
PART NO.	① 317-54 Autovac 500 centra unit ② 317-48 Waste oil suction reel
DATA	Includes • Automatic drainage of the built in tank, upon completed drainage the unit reverts to stand by mode. • Up to 7 workstations with simultaneous use • A vacuum switch that starts and stops the pump as required • Possibility to connect an external probe for monitoring the level of the waste oil storage tank.
TYPE	① Air pressure 0.6 MPa (90 psi) Power supply 400V - 750W Vacuum level 99% Tank volume 500 L Noise level 62 dB
PACKAGING	② Includes • Hose reel 6m • Handle with ball valve & sight tube • Probe kit • Wall bracket for probes

WASTE OIL EQUIPMENT

APPLICATIONS

- A handy range of waste oil equipment for draining used oils from any vehicle.
- Eurovac is ideal for suction of floor spills such as oil, coolant etc. Empty tanks and drain pits. minimizes use of absorbent materials.
- Warning! Do not use with inflammable or corrosive fluids.



TYPE
Eurovac vacuum cleaner
PART NO.
① 11780
DATA
Air pressure 0.6 MPa (90 psi)
Air inlet 1/4" BSP (F / Inv.) Vacuum 0.6 MPa 4000 mm vp
Air flow rate 0.6 MPa, 300-1000 L / min
Capacity water Approx. / ca 100 L / min
① Includes <ul style="list-style-type: none"> • Vacuum pump • 2.5 m suction hose • Extension tube • Floor nozzle • Crevice nozzle Drum not included
PACKAGING
Carton box 53 x 41 x 16 cm - 5.4 kg

TYPE
Probe kit & suction handle
PART NO.
① 3188587 ② 3188595 ③ 3188596
DATA
① Includes <ul style="list-style-type: none"> • Mercedes, VAG, PSA & VAG adapter • Two flexible probes o 6 x 4, o 8 x 6 mm, 700 mm long • Two flexible probes o 5 x 4, o 6 x 5 mm, 700 mm long • One flexible probe o 8 x 6 mm, 1000 mm long ② Features Suction handle for quick connection of probes ③ Probe o 8 x 1300 mm
PACKAGING
Carton box ① 120 x 10 x 11 cm - 0.8 kg ② 28 x 16 x 16 cm - 0.6 kg

TYPE
Drain / parts cleaning pans
PART NO.
① 16790 ② 16793
DATA
① 14 L volume, with carrying handle ② Drain pan with lid and spout 8 L
PACKAGING
Carton box ① 55 x 45 x 17 cm - 1.1 kg ② 50 x 80 x 13 cm - 1.0 kg

TYPE
Accessories
PART NO.
① 3188588 ③ 3188772 ② 3188771
DATA
① Conversion kit for 318-series drainers, for emptying by pump kit 317-44, page 66 ② Connection kit for strainer, direct connection to pump foot valve ③ Connection kit for strainer, hose connection to pump
PACKAGING
Plastic bag ① 15 x 5 x 5 cm - 0.6 kg ② 20 x 20 x 10 cm - 1.0 kg ③ 30 x 20 x 10 cm - 1.5 kg

WASTE OIL EQUIPMENT

APPLICATIONS

- The polypropylene strainer housing is resistant to most fluids used in a modern car workshop and equipped with a 32 mesh stainless steel filter cartridge. (Equivalent to ~ 0.6 mm perforations). The filtration is sufficient to prevent harmful particles from entering the pump and the washable strainer should be cleaned regularly to remove any contamination. The two 1/4 BSP (f) threads on the top of the strainer can be used to attach vacuum gauges. The strainer is delivered without a hole down to the strainer chamber.



TYPE	TYPE	TYPE	TYPE
Suction strainer for waste oil	Vacuum gauge	Spare parts for 16797	Spare parts for 16797
PART NO.	PART NO.	PART NO.	PART NO.
16797	3188579	3188581	3188582
DATA	DATA	DATA	DATA
Max work pressure 20 Bar	When attaching a vacuum gauge to the suction strainer a Ø 3 mm hole must be drilled in the bottom of the 1/4 BSP port. Attaching two vacuum gauges will indicate the pressure drop over the cartridge.	Extra strainer insert, 32 mesh	Spare o-ring for the strainer
Max vacuum -1 Bar (100% vacuum)	3188580 Lock nut for gauge Used to lock the gauge in readable position		
Max working temperature +80 °C (temporary +100 °C)			
Dimension H x W x D 280 x 146 x 92			
Effective strainer area 115 cm ²			
Connection thread 1 1/4" BSP (F)			
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 28 x 11 x 11 cm - 0.8 kg	Carton box 5 x 5 x 5 cm - 0.1 kg	Carton box 21 x 5 x 5 cm - 0.1 kg	Carton box 10 x 10 x 1 cm - 0.01 kg

NOTES

MULTI-FLUID EQUIPMENT

AIR OPERATED MULTI-FLUID PUMPS

76-77

HOSE REELS FOR DETERGENTS AND SCRREEN FLUID

78-79

METERS AND VALVES

80

HAND OPERATED EQUIPMENT

81

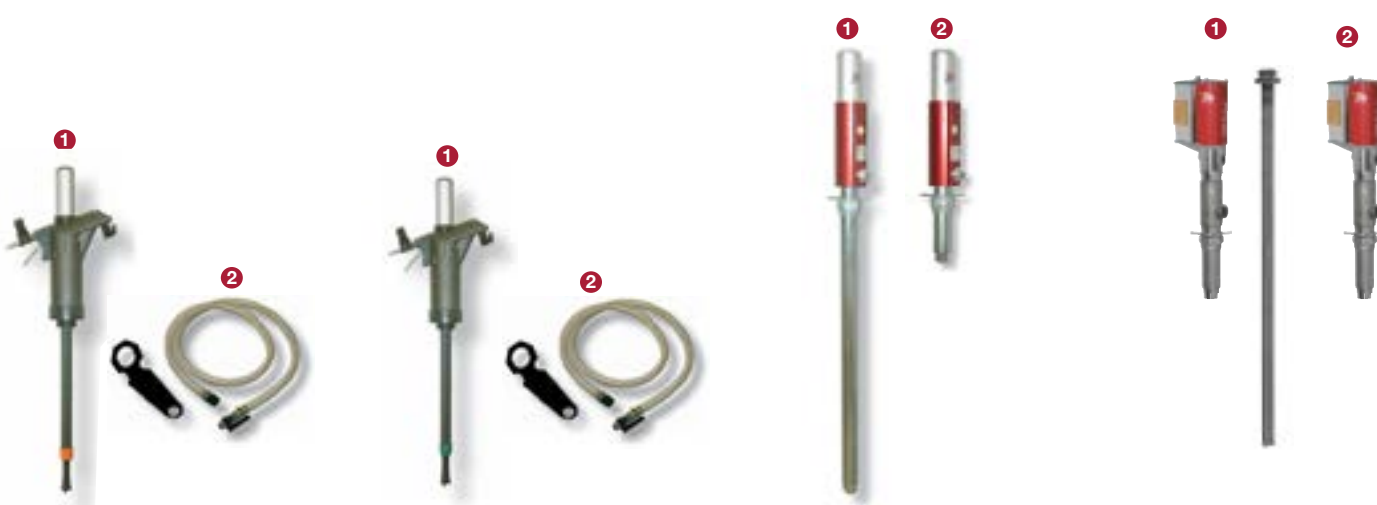
HAND OPERATED EQUIPMENT

82

MULTI-FLUID EQUIPMENT

APPLICATIONS

- Our pumps are designed to dispense a wide range of fluids, compatible with material: PP, Viton, EPDM, AISI 316 and PTFE.
- Example of fluids: solvents, alcohols, detergents, sealants, inks, paint and glue etc.
- For selecting the most suitable product, please check: www.eurolube.com/chemcomp/
- Warning! Do not use with inflammable fluids.

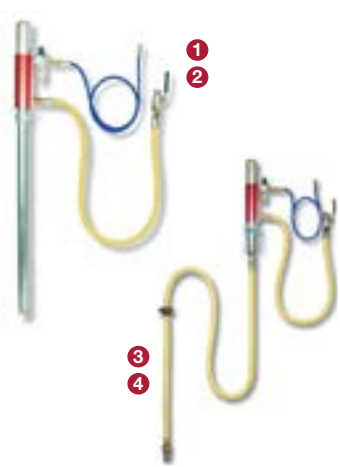


TYPE	TYPE	TYPE	TYPE
AF1 Transfer pump	AF1 Transfer pump	1:1 Stainless steel pump	4:1 Stainless steel pump
PART NO.	PART NO.	PART NO.	PART NO.
① 1050-200 (Viton seas) ② 1050-900	① 1050-300 ② 1050-900	① 11717 ② 11616	① 12745 ② 12740
DATA	DATA	DATA	DATA
Max air pressure 0.6 MPa (90 psi)	Max air press 0.7 MPa (100 psi)	Max air pressure 1.0 MPa (150 psi)	Max air pressure 1.0 MPa (150 psi)
Ratio 1:1	Ratio 1:1	Ratio 1:1	Ratio 4:1
Air inlet 1/4" hose nipple	Air inlet 1/4" hose nipple	Air inlet 1/4" BSP (F)	Air inlet 1/4" BSP (F)
Outlet Ball valve	Outlet Ball valve	Outlet 3/4" BSP (M)	Outlet 3/4" BSP (M)
Pump tube Telescopic 400-915 mm	Pump tube Telescopic 400-915 mm	Seals Viton & PTFE	Seals PTFE
Capacity Max 15 L / min	Capacity Max 15 L / min	Pump tube o 50 mm L = 915 mm	Pump tube o 54 mm L = 920 mm
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 53 x 34 x 12 cm - 2.3 kg ② 40 x 30 x 10 cm - 1.2 kg	Carton box ① 53 x 34 x 12 cm - 2.3 kg ② 40 x 30 x 10 cm - 1.2 kg	Carton box ① 133 x 10 x 10 cm - 8.1 kg ② 62 x 10 x 10 cm - 5.4 kg	Carton box ① 117 x 13 x 11 cm - 8.6 kg ② 55 x 13 x 11 cm - 5.8 kg

MULTI-FLUID EQUIPMENT

APPLICATIONS

- Our multi-fluid equipment are designed to handle a wide range of fluids, compatible with material: PP, Viton, EPDM, AISI 316 and PTFE.
- Example of fluids: antifreeze, solvents, wind screen fluids and detergents etc.
- For selecting the most suitable product, please check: www.eurolube.com/chemcomp/
- Warning! Do not use with inflammable fluids.



TYPE
Pump kit for drum
PART NO.
① 117-10 ② 117-11
DATA
Max work pressure 1.0 MPa (150 psi)
Includes
① 1:1 Drum pump ② 1:1 Stub pump
• Quick coupling • Filter regulator • Air line hose • Outlet hose • 3/4" Ball valve • Adapters
② Suction hose L = 2.5 m x 3/4"

TYPE
Spray pump kit for drum
PART NO.
117-12
DATA
Max airpressure 1.0 MPa (150 psi)
Includes
• 1:1 Drum pump • Needle valve • Chemical hose 10 m • Spraygun

TYPE
Mixing pump 1:1
PART NO.
117-21
DATA
Mixture ratio 50/50
Max airpressure 0.8 MPa (115 psi)
Capacity Max 15 L / min
Includes
• Mixing Pump (connects directly to pipework) • Air connection kit • Water tank • Outlet hose L = 1 m 1/2" • Suction hose L = 2.5 m 3/4"

TYPE
Ejector mixing unit
PART NO.
① 117-13 ② 117-14
DATA
① Mixture ratio Adjustable 25, 35 & 50%
Capacity Max 15 L / min
Includes
• Water operated mixing unit • Mixing tank • Suction tube L = 0.9 m x O25 mm • Mixing tank • Pump NOT included, see previous page
② Connection kit for stub pump, contains inlet and outlet hoses, air connection parts.

PACKAGING
Carton box
① 136 x 23 x 13 cm - 13.2 kg ② 73 x 42 x 20 cm - 10.2 kg

PACKAGING
Carton box
136 x 23 x 13 cm - 12.2 kg

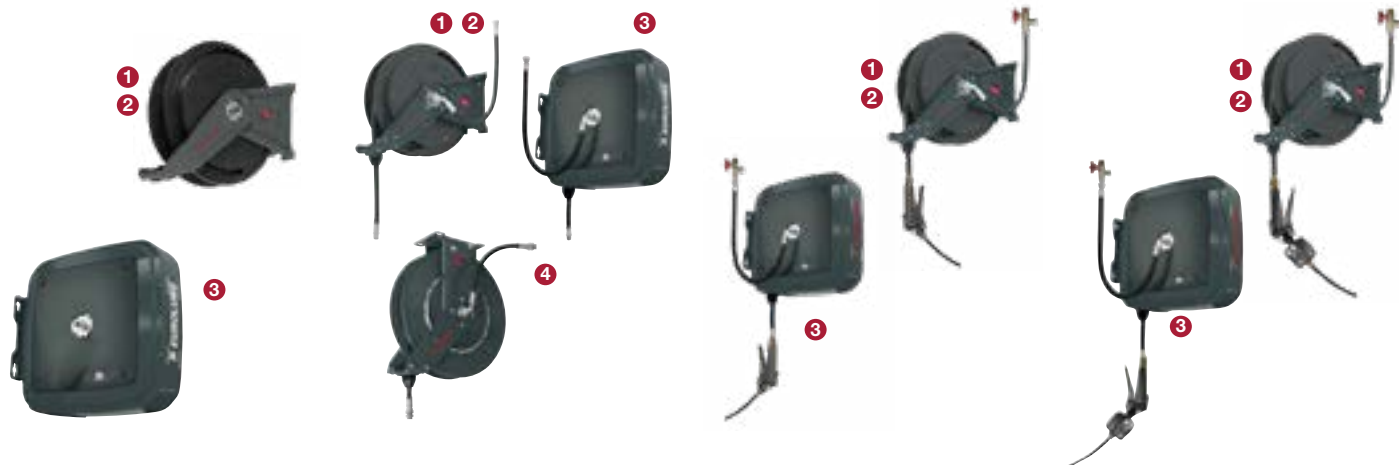
PACKAGING
Carton box
73 x 42 x 27 cm - 14.5 kg

PACKAGING
Carton box
① 120 x 60 x 35 cm - 10 kg ② 51 x 35 x 17 cm - 5.0 kg

SCREEN FLUIDS - DEGREASER

APPLICATIONS

- Hose reels offer better working environment and efficient service. Can be used for a wide range of fluids such as: grease, oil, antifreeze, air, water, AdBlue® and degreaser etc.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.



TYPE
Hose reels without hose
PART NO.
① 37839 ② 37837 ③ 37855
DATA
Max air pressure 0.6 MPa (90 psi)
① No hose <ul style="list-style-type: none"> Inlet 1/2" BSP (M) Outlet 1/2" BSP (M) For max. 10 m hose
② No hose <ul style="list-style-type: none"> Inlet 1/2" BSP (M) Outlet 1/2" BSP (M) For max. 15 m hose
③ No hose <ul style="list-style-type: none"> Inlet 1/2" BSP (M) Outlet 1/2" BSP (M) For max. 15 m hose
PACKAGING
Carton box
① 55 x 24 x 57 cm - 10.8 kg ② 55 x 24 x 57 cm - 10.8 kg ② 57 x 24 x 63 cm - 18.7 kg

TYPE
Hose reels with hose
PART NO.
① 37838 ② 37836 ③ 37854 ④ 37848
DATA
Max pressure 1.5 MPa (220 psi)
① With hose <ul style="list-style-type: none"> 0.8 m connection hose 10 m x 1/2" hose
② With hose <ul style="list-style-type: none"> 0.8 m connection hose 15 m x 1/2" hose
③ With hose <ul style="list-style-type: none"> 0.8 m connection hose 15 m x 1/2" hose
④ With hose <ul style="list-style-type: none"> 0.8 m connection hose 15 m 1/2" hose
PACKAGING
Carton box
① 55 x 24 x 57 cm - 13.8 kg ② 55 x 24 x 57 cm - 16.1 kg ③ 57 x 24 x 63 cm - 16.8 kg ④ 57 x 24 x 63 cm - 30.0 kg

TYPE
① S10 Reel kit with valve
②
③
PART NO.
① 387-05 ② 387-03 ③ 387-07
DATA
Max air pressure 1.5 MPa (220 psi)
① Includes <ul style="list-style-type: none"> Hose reel 10 m Filter 1/2" Ball valve Control valve
② ③ Includes <ul style="list-style-type: none"> Hose reel 15 m Filter 1/2" Ball valve Control valve
PACKAGING
Carton box
① 55 x 24 x 57 cm - 14.8 kg ② 55 x 24 x 57 cm - 17.1 kg ③ 57 x 24 x 63 cm - 24.5 kg

TYPE
① S10 Reel kit with meter
②
③
PART NO.
① 387-06 ② 387-04 ③ 387-08
DATA
Max air pressure 1.0 MPa (150 psi)
① Includes <ul style="list-style-type: none"> Hose reel Filter 1/2" Ball valve Digital meter
② ③ Includes <ul style="list-style-type: none"> Hose reel Filter 1/2" Ball valve Digital meter
PACKAGING
Carton box
① 55 x 24 x 57 cm - 15.6 kg ② 55 x 24 x 57 cm - 17.9 kg ③ 55 x 24 x 63 cm - 25.4 kg

SCREEN FLUIDS - DEGREASER

APPLICATIONS

- Hose reels offer better working environment and efficient service. Can be used for a wide range of fluids such as: grease, oil, antifreeze, air, water, AdBlue® and degreaser etc.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.



TYPE	TYPE	TYPE
CC15-series hose reel	CC15 Reel kit with valve	CC15 Reel kit with meter
PART NO.	PART NO.	PART NO.
① 37872 ② 37873	① 386-05 ② 386-03	① 386-06 ② 386-04
DATA	DATA	DATA
Max pressure 7.5 MPa (1100 psi)	Max airpressure 7.5 MPa (1100 psi)	Max pressure 7.5 MPa (1100 psi)
① With hose <ul style="list-style-type: none">0.8 m connection hose 1/2" (F)10 m x 1/2" hose 1/2" (M) ② With hose <ul style="list-style-type: none">0.8 m connection hose 1/2" (F)15 m x 1/2" hose 1/2" (M)	① Includes <ul style="list-style-type: none">Hose reel 10 mFilter1/2" Ball valveControl valve ② Includes <ul style="list-style-type: none">Hose reel 15 mFilter1/2" Ball valveControl valve	① Includes <ul style="list-style-type: none">Hose reel 10 mFilter1/2" Ball valveDigital meter ② Includes <ul style="list-style-type: none">Hose reel 15 mFilter1/2" Ball valveDigital meter
PACKAGING	PACKAGING	PACKAGING
Carton box <ul style="list-style-type: none">① 64 x 23 x 57 cm - 24.0 kg② 64 x 23 x 57 cm - 25.0 kg	Carton box <ul style="list-style-type: none">① 64 x 23 x 57 cm - 24.5 kg② 64 x 23 x 57 cm - 24.5 kg	Carton box <ul style="list-style-type: none">① 64 x 23 x 57 cm - 25.5 kg② 64 x 23 x 57 cm - 26.5 kg

MULTI-FLUID EQUIPMENT

APPLICATIONS

- Our multi-fluid equipment are designed to handle a wide range of fluids, compatible with material: PP, Viton, EPDM, AISI 316 and PTFE.
- ED50 pumpkit have telescopic pump tube 400-1300 mm, with 2" and 60x6 connection. It fit both 200 L drum and IBC container.
- For selecting the most suitable product, please check: www.eurolube.com/chemcomp
- Warning! Do not use with inflammable fluids.



TYPE
ED50 Fluid pump kit
PART NO.
① 387-18 ② 387-19
DATA
Max air pressure 0.7 MPa (100 psi)
Includes
<ul style="list-style-type: none"> Diaphragm pump 11730 Suction tube 400-1300 mm Drum / IBC bracket Outlet hose L = 4 m
① ③ Std nozzle 3369175
② ④ Automatic steel nozzle 3369176
③ ④ Digital Meter 1169096
① ① Digital Meter 1169096

TYPE
Multi fluid meter
PART NO.
① 36720 ② 1168808
DATA
Meter For chemicals, wind screen fluid
Inlet 1/2" BSP (F)
In line meter Max pressure 3.0 MPa
Inlet 1/2" BSP (F)
Outlet 1/2" BSP (F)

TYPE
Multi fluid control gun
PART NO.
① 2468060 ② 24099 ③ 24098
DATA
Control gun For antifreeze and wind screen fluid
Inlet 1/2" BSP (M)
Spray gun 1000 mm For detergents etc
Inlet 1/2" BSP (M)
Spray gun 500 mm For detergents etc
Inlet 1/2" BSP (M)

TYPE
Water control gun
PART NO.
① 36722 ② 36723
DATA
① Water gun For water and antifreeze
Inlet 1/4" BSP (F)
② Wash gun
<ul style="list-style-type: none"> Max pressure 2.0 MPa For water
Inlet
• 3/4" BSP (M) or nipple 1/2" and 3/4"

PACKAGING
Carton box
① 73 x 41 x 27 - 9.2 kg
② 73 x 41 x 27 - 11.1 kg
③ 73 x 41 x 27 - 9.8 kg
④ 73 x 41 x 27 - 11.7 kg

PACKAGING
Carton box
① 36 x 16 x 15 cm - 1.3 kg
② 18 x 12 x 9 cm - 0.8 kg

PACKAGING
Plastic bag
① 0.5 kg
② 1.3 kg
③ 1.3 kg

PACKAGING
Carton box
① 21 x 3 x 7 cm - 0.3 kg
② 23 x 5 x 5 cm - 0.4 kg

MULTI-FLUID EQUIPMENT

APPLICATIONS

- Our multi-fluid equipment are designed to handle a wide range of fluids, compatible with material: PP, Viton, EPDM, AISI 316 and PTFE.
- Example of fluids: antifreeze, solvents, wind screen fluids and detergents etc.
- Warning! Do not use with inflammable fluids.



TYPE
950 Lever pumps 60-205 L
PART NO.
① 0950-200 ③ 0950-200-GR ② 0950-300 ④ 0950-200-BL ⑤ 0950-200-GREY
DATA

TYPE
Multi fluid pumps
PART NO.
① 30740 ④ 30735 ② 30740 ⑤ 30730 ③ 10721
DATA

TYPE
Drum pump 60-205 L
PART NO.
① 11646 ② 11647
DATA

TYPE
Antifreeze drainer
PART NO.
0951-500W
DATA

PACKAGING
Carton box 52 x 24 x 11 cm - 1.4 kg

PACKAGING
Carton box ① 60 x 6 x 10 cm - 0.5 kg ② 80 x 6 x 10 cm - 0.8 kg ③ 110 x 6 x 10 cm - 0.9 kg ④ 65 x 10 x 10 cm - 1.3 kg ⑤ 35 x 16 x 15 cm - 1.7 kg

PACKAGING
Carton box 38 x 22 x 15 cm - 1.1 kg

PACKAGING
Carton box 120 x 82 x 30 cm - 44.0 kg

FUNNELS AND MEASURES

APPLICATIONS

- The Eurolube funnels and measures are molded from high quality polyethylene. Suitable applications: Antifreeze, oil, diesel, screen fluids, detergents etc. Warning! Do not use with inflammable fluids.



TYPE
Plastic measures with flex spout
PART NO.
① 16770-60 60 psc 16770 each ② 16771-30 30 psc 16771 each ③ 16772-20 20 psc 16772 each ④ 16773-12 12 psc 16773 each
DATA
① Volume 1 L ② Volume 2 L ③ Volume 3 L ④ Volume 5 L
Accessories
<ul style="list-style-type: none"> • 1367278 Lid for 16771 & 16772 • 1367279 Lid for 16773 • 1367588 Spare spout for 16771 • 1367589 Spare spout for 16773
PACKAGING
Carton box

TYPE
Graduated measuring jugs
PART NO.
① 16770-60 60 psc 16770 each ② 16771-30 30 psc 16771 each ③ 16772-20 20 psc 16772 each ④ 16773-12 12 psc 16773 each
DATA
① Volume 1 L ② Volume 2 L ③ Volume 3 L ④ Volume 5 L
PACKAGING
Carton box

TYPE
Plastic funnels
PART NO.
① 16760-100 100 psc 16760 each ② 16761-30 30 psc 16761 each ③ 16763-20 20 psc 16763 each ④ 16766
DATA
① ø 160 mm funnel ② ø 190 mm funnel ③ Rectangle 300 mm ④ Funnel kit: ø65, 75, 100 & 120 mm
PACKAGING
Carton box

TYPE
Drain / parts cleaning pan
PART NO.
① 16790
DATA
① 14 L volume, with carrying handle
PACKAGING
Carton box

ADBLUE® & DIESEL EQUIPMENT

ADBLUE® EQUIPMENT

84-87

DIESEL EQUIPMENT

88-92

AdBlue® - EQUIPMENT

APPLICATIONS

- Eurolube's portable AdBlue®-pumps are easy to operate and offers a fast and safe refueling. 12V, 24V and 230V, all models can be equipped with our diesel meters, see page 84.



TYPE
AdBlue® filling kit
PART NO.
1 387-50 2 387-51 3 387-52
DATA
Includes <ul style="list-style-type: none"> • Diaphragm pump 11742 • Suction hose with quick coupler L = 1.0 m • Outlet hose L = 3 m <p> 1 Std nozzle 3218070 2 Digital Meter 36720 3 Digital Meter with overfilling indication 36730 </p>
PACKAGING
Carton box
1 73 x 41 x 27 - 8.2 kg 2 73 x 41 x 27 - 8.1 kg 3 73 x 41 x 27 - 8.8 kg

TYPE
AdBlue® filling kit
PART NO.
1 387-54 2 387-53
DATA
Includes <ul style="list-style-type: none"> 1 Diaphragm pump 11730 2 230V Electric pump 60230 • Suction hose with quick coupler L = 1.0 m • Heavy duty trolley • Heavy duty trolley • Outlet hose L = 4 • Meter • Automatic nozzle <p>Can be equipped with hose or cable reel for longer operating range</p> <p>Accessories</p> <ul style="list-style-type: none"> • 3389177 Reel bracket
PACKAGING
Carton box
1 96 x 85 x 38 cm - 38 kg 2 96 x 85 x 38 cm - 39 kg

TYPE
AdBlue® electric pump kit
PART NO.
1 387-45 2 397-46 3 387-40 2 387-41 2 387-42
DATA
Includes <ul style="list-style-type: none"> • 230V Electric pump • Suction hose with quick coupler L = 1.5 m • Drum + IBC bracket • Outlet hose L = 4 m • Meter 1169096 • Std nozzle • Meter 1169096 1 Std nozzle 3369175 2 Automatic nozzle 3369176 <p>3 4 5 Includes</p> <ul style="list-style-type: none"> • Suction hose L = 2.5 m • Outlet hose L = 4 m • Std nozzle 3369175 3 230V Electric pump 4 12V Electric pump 5 24V Electric pump
PACKAGING
Carton box
1 56 x 40 x 58 cm - 16.8 kg 2 56 x 40 x 58 cm - 18.8 kg 3 55 x 40 x 35 cm - 7.0 kg 4 55 x 40 x 35 cm - 7.0 kg 5 55 x 40 x 35 cm - 7.0 kg

TYPE
AdBlue® drum/IBC pump kit
PART NO.
1 387-18 2 387-19 1 387-20 2 387-21
DATA
Max airpressure 0.7 MPa (100 psi) Includes <ul style="list-style-type: none"> • Diaphragm pump 11730 • Suction tube 400-11730 • Suction tube 400-1300 mm • Drum / IBC bracket • Outlet hose L = 4 m <p>1 3 Std nozzle 3369175</p> <p>2 4 Automatic nozzle 3369176</p> <p>3 4 Digital Meter 1169096</p>
PACKAGING
Carton box
1 73 x 41 x 27 - 9.2 kg 2 73 x 41 x 27 - 11.1 kg 3 73 x 41 x 27 - 9.8 kg 4 73 x 41 x 27 - 11.7 kg

MULTI-FLUID EQUIPMENT

APPLICATIONS

- Eurolube's portable AdBlue®-pumps are easy to operate and offers a fast and safe refueling. 12V, 24V and 230V, all models can be equipped with our diesel meters, see page 84



TYPE
AdBlue® pump and drum kit
PART NO.
387-30
DATA
Max airpressure 0.7 MPa (100 psi)
Includes
• Diaphragm pump 11730 • Suction hose w/ strainer L = 1.5 m • Plastic drum 200 L • Outlet hose L = 3 m • Std nozzle 3218070
Features
The unit can be used to temporarily extract the AdBlue® from a vehicle, then pump the same fluid back into the vehicle.
PACKAGING
Carton box 110 x 80 x 80 - 30 kg

TYPE
Electrical AdBlue® pumps
PART NO.
① 60230 ② ③
DATA
Max pressure 0.16 MPa (23 psi)
① Capacity 30 L / min
② ③ Capacity 32 L / min
Volt W IP ① 230VAC 400 55 ② 12VDC 260 55 ③ 24VDC 310 55
• Transfer of AdBlue® and other water based fluids • 1.8 m suction capacity • 3/4" (F) inlet 1/2" (F) outlet
PACKAGING
Carton box ① 35 x 19 x 30 cm - 4.0 kg ② 35 x 19 x 30 cm - 4.0 kg ③ 35 x 19 x 30 cm - 4.0 kg

TYPE
AdBlue® lever pump
PART NO.
0950-400
DATA
Includes • Hand pump 0950-200 • 2m AdBlue® hose with ball valve
PACKAGING
Carton box 52 x 24 x 11 cm - 2.1 kg

TYPE
Air operated AdBlue® pumps
PART NO.
① 1050-400 ② 1050-405
DATA
① Includes • 1:1 Drum pump 1050-200* • 2 m AdBlue® hose with valve
② Includes • 1:1 Drum pump 1050-200* • 2 m AdBlue® hose with valve • AdBlue® meter 1169096
PACKAGING
Carton box ① 53 x 34 x 12 cm - 2.9 kg ② 53 x 34 x 12 cm - 3.5 kg

AdBlue® - EQUIPMENT

APPLICATIONS

- Our rugged and easy to operate AdBlue®-nozzles and meter meets the most demanding needs for safe refueling. All models can be used in combination with our electrical AdBlue®-pumps and 1:1 air operated transfer pumps.

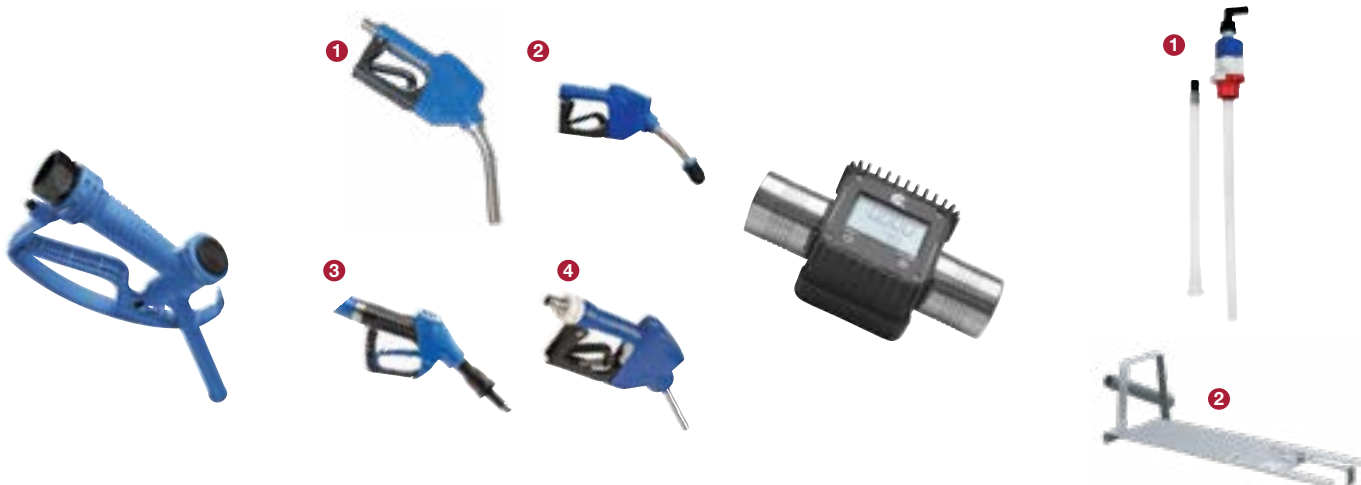


TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
S10 AdBlue® hose reel	AdBlue® filling kit	AdBlue® electric pump kit	AdBlue® drum/IBC pump kit
PART NO.	PART NO.	PART NO.	PART NO.
① 37817 ② 37818 ③ 38715	① 37847 ② 37886 ③ 37887	38730	3218070
DATA	DATA	DATA	DATA
Max pressure 1.5 MPa (220 psi)	① Max pressure 2 MPa (290 psi) With hose • 0.8 x 3/4" connection hose • 15 m x 3/4" hose	Max pressure 3 MPa (435 psi) Max flow 40 L / min Inlet 1/2" (M) swivel Features Built-in over filling indication to prevent spillage when filling passenger cars	Max pressure 5 MPa (725 psi) Max flow 40 L / min Inlet 1/2" (M) swivel Features Smooth trigger for easy filling into smaller containers
① No hose • Inlet 1/2" BSP (M) • Outlet 1/2" BSP (M) • For max. 10 m x 1/2" hose	② With hose • 0.8 m x 1/2" connection hose • 10 m x 1/2" hose	③ Includes • Hose reel 37818 • Nozzle 3369175	
② With hose • 0.8 m x 1/2" connection hose • 10 m x 1/2" hose	③ Max pressure 1.5 MPa (725 psi) With hose • 0.8 m connection hose 1/2" (F) • 10 m x 1/2" hose 1/2" (M)		
③ Includes • Hose reel 37818 • Nozzle 3369175	③ Max pressure 1.5 MPa (725 psi) With hose • 0.8 m connection hose 1/2" (F) • 15 m x 1/2" hose 1/2" (M)		
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 55 x 24 x 57 cm - 14.6 kg ② 55 x 24 x 57 cm - 15.1 kg ③ 55 x 24 x 57 cm - 15.6 kg	Carton box ① 61 x 31 x 67 cm - 43.8 kg ② 57 x 23 x 64 cm - 23 kg ③ 57 x 23 x 64 cm - 25 kg	Carton box 60 x 10 x 10 cm - 1.5 kg	Carton box 25 x 10 x 3 cm - 0.3 kg

AdBlue® - EQUIPMENT

APPLICATIONS

- Our rugged and easy to operate AdBlue®-nozzles and meter meets the most demanding needs for safe refueling. All models can be used in combination with our electrical AdBlue®-pumps and 1:1 air operated transfer pumps.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Manual nozzle for AdBlue®	Automatic nozzle for AdBlue®	AdBlue® lever pump	Air operated AdBlue® pumps
3369175	PART NO. ① 3369176 ② 3369178 ③ 3369179 ④ 3369180	PART NO. 1169096	PART NO. ① 3218020 ② 3218018
Max airpressure 0.7 MPa (100 psi)	Max pressure ① ② 0.5 MPa (72 psi) ③ 0.35 MPa (72 psi) ④ 0.3 MPa (72 psi)	Max pressure 1.0 MPa (145 psi)	① Telescopic suction tube with suction tube adaptor for IBC ② Pump bracket for plastic drums and IBC
Includes <ul style="list-style-type: none"> • Diaphragm pump 11730 • Suction hose w/ strainer L = 1.5 m • Plastic drum 200 L • Outlet hose L = 3 m • Std nozzle 3218070 	Max flow ① ② 50 L / min ③ 10 L / min ④ 15 L / min Inlet Swivel with O20 mm hose nipple	Flow range 4-40 L / min Min -10°C to 60°C Accuracy + 1.0% Connection 1" BSP (F)	
Features The unit can be used to temporarily extract the AdBlue® from a vehicle, then pump the same fluid back into the vehicle.			
PACKAGING Carton box 38 x 5 x 17 cm - 0.3 kg	PACKAGING Carton box ① 45 x 19 x 6 cm - 2.3 kg ② 44 x 18 x 6 cm - 2.0 kg ③ 44 x 18 x 6 cm - 2.0 kg ④ 44 x 17 x 6 cm - 1.0 kg	PACKAGING Carton box 10 x 8 x 6 cm - 0.4 kg	PACKAGING Carton box ① 54 x 8 x 8 cm - 0.3 kg ② 60 x 15 x 15 cm - 1.5 kg

AdBlue® - EQUIPMENT

APPLICATIONS

- Our rugged and easy to operate AdBlue®-tanks and distributors meets the most demanding needs for sale refueling. All models are equipped with pump and nozzle.



TYPE	TYPE	TYPE	TYPE
Mobile AdBlue®-refill tank	Mobile AdBlue®-refill tank	Mobile AdBlue®-distributor	Mobile AdBlue®-distributor
PART NO.	PART NO.	PART NO.	PART NO.
30144	30122	30111	30011
DATA	DATA	DATA	DATA
440 L Complete fitted with a 12V electric pump and gun handle.	220L Complete fitted with a 12V electric pump and gun handle.	Max pressure Mobile distributor (110 L) for AdBlue®. Complete fitted with pump and gun grip. With 12 V electric pump	110L Mobile distributor (110 L) for AdBlue®. Complete fitted with pump and gun grip. With handpump
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 120 x 80 x 78.2 cm - 50 kg	Carton box 90 x 60 x 61.5 cm - 25 kg	Carton box 50 x 47 x 110 cm - 15 kg	Carton box 50 x 47 x 110 cm - 15 kg

TYPE	TYPE	TYPE	TYPE
Mobile AdBlue®-refill tank	Mobile AdBlue®-refill tank	Mobile AdBlue®-distributor	Mobile AdBlue®-distributor
PART NO.	PART NO.	PART NO.	PART NO.
30144	30122	30111	30011
DATA	DATA	DATA	DATA
440 L Complete fitted with a 12V electric pump and gun handle.	220L Complete fitted with a 12V electric pump and gun handle.	Max pressure Mobile distributor (110 L) for AdBlue®. Complete fitted with pump and gun grip. With 12 V electric pump	110L Mobile distributor (110 L) for AdBlue®. Complete fitted with pump and gun grip. With handpump
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 120 x 80 x 78.2 cm - 50 kg	Carton box 90 x 60 x 61.5 cm - 25 kg	Carton box 50 x 47 x 110 cm - 15 kg	Carton box 50 x 47 x 110 cm - 15 kg

DIESEL PUMPS

APPLICATIONS

- Eurolube's portable diesel pumps are easy to operate and offers a fast and safe refueling. 12V, 24V and 230V, all models can be equipped with our diesel meters, see page 84.

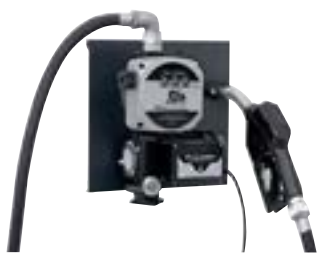


TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Diesel pumps	Diesel pumpkit 12V - 40 L / min	Diesel pumpkit 24V - 43 L / min	Diesel pumpkit 24V - 60 L / min
① 10101 ② 10121	10100	10120	10110
Max pressure 0.8 MPa (116 psi) ① Capacity 40 L / min ② Capacity 43 L / min Volt W IP ① 12VAC 140 55 ② 24VDC 160 55	Includes <ul style="list-style-type: none"> • 12V Diesel pump • 4 m x 3/4" hose • manuell nozzle • 2 m cable with crocodile clamps 	Includes <ul style="list-style-type: none"> • 24V Diesel pump • 4m x 3/4" hose • Manuell nozzle • 2 m cable with crocodile clamps 	Includes <ul style="list-style-type: none"> • 24V Diesel pump • 4 m x 3/4" hose • Automatic nozzle • 2 m cable with crocodile clamps
<ul style="list-style-type: none"> • Interated fuse • Intermittent duty cycle 30 min • 2.5 m suction capacity • 1" (F) inlet 1" (F) outlet 			
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 24 x 19 x 31 cm - 6.4 kg ② 24 x 19 x 31 cm - 6.4 kg	Carton box 24 x 33 x 31 cm - 9.3 kg	Carton box 24 x 33 x 31 cm - 9.3 kg	Carton box 34 x 31 x 24 cm - 11.8 kg

DIESEL PUMPS

APPLICATIONS

- Eurolube's portable diesel pumps are easy to operate and offers a fast and safe refueling. 12V, 24V and 230V, all models can be equipped with our diesel meters, see page 84.



TYPE	TYPE	TYPE	TYPE
Diesel pumpkit 230V - 50 L / min	Diesel pumpkit 230V - 70 L / min	Digital diesel meter	Diesel meter
PART NO.	PART NO.	PART NO.	PART NO.
10115	10140	1168806	1168034
DATA	DATA	DATA	DATA
Includes <ul style="list-style-type: none"> • 230V 50Hz AC Diesel pump • 4m x 3/4" hose • Manuell nozzle • 2 m cable with plug 	Includes <ul style="list-style-type: none"> • 230V Diesel pump • 4 m x 3/4" hose • Automatic nozzle • Meter with three digits • Wall bracket <p>Inlet 1" BSP (F)</p>	Max pressure 7.0 MPa (1050 psi) Flow 8-80 L / min Min -5°C to 50°C Accuracy + 0.5% Connection 3/4" BSP (F)	Max pressure 1 MPa (150 psi) Flow range 10-100 L / min In-outlet 1" BSP (F) Register <ul style="list-style-type: none"> • Resettable register for dispensed volume
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 24 x 33 x 31 cm - 9.3 kg ② 24 x 19 x 31 cm - 6.4 kg	Carton box 40 x 30 x 29 cm - 19.9 kg	Carton box 15 x 15 x 20 cm - 1.0 kg	Carton box 18 x 17 x 18 cm - 2.1 kg

DIESEL PUMPS

APPLICATIONS

- Eurolube's portable diesel pumps are easy to operate and offers a fast and safe refueling. 12V, 24V and 230V, all models can be equipped with our diesel meters, see page 84.



TYPE	TYPE	TYPE
Automatic diesel nozzle	Automatic diesel nozzle	Diesel nozzle
PART NO.	PART NO.	PART NO.
16720	16722	1268983
DATA	DATA	DATA
Max pressure 0.35 MPa (50 psi)	Max pressure 0.35 MPa (50 psi)	Max pressure 1 MPa (150 psi)
Max flow 60 L/min	Max flow 90 L/min	Max flow 120 L/min
Inlet 1" BSP (F)	Inlet 1" BSP (F)	Inlet 1" BSP (F)
Includes <ul style="list-style-type: none">• Swivel• Rigid outlet	Includes <ul style="list-style-type: none">• Swivel• Rigid outlet	Includes <ul style="list-style-type: none">• 1" inlet swivel• Rigid outlet• Lockable trigger
PACKAGING	PACKAGING	PACKAGING
Carton box 1 24 x 33 x 31 cm - 9.3 kg 2 24 x 19 x 31 cm - 6.4 kg	Carton box 6 x 18 x 41 cm - 1.95 kg	Carton box 6 x 18 x 41 cm - 1.95 kg

DIESEL PUMPS

APPLICATIONS

- Our rugged and easy to operate diesel-tanks and distributors meets the most demanding needs for safe refueling. All models are equipped with pump and nozzle.



TYPE	TYPE	TYPE	TYPE
Diesel pumpkit 230V - 50 L / min	Diesel pumpkit 230V - 70 L / min	Digital diesel meter	Diesel meter
PART NO.	PART NO.	PART NO.	PART NO.
10144	10122	10111	10011
DATA	DATA	DATA	DATA
440L Complete fitted with a 12V electric pump and gun handle.	220L Complete fitted with a 12V electric pump and gun handle.	110L Mobile distributor (110 L) for diesel. Complete fitted with pump and gun grip. With 12V electric pump	110L Mobile distributor (110 L) for diesel. Complete fitted with pump and gun grip. With handpump
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box 120 x 80 x 78.2 cm - 50 kg	Carton box 90 x 60 x 61.5 cm - 25 kg	Carton box 50 x 47 x 110 cm - 15 kg	Carton box 50 x 47 x 110 cm - 15 kg



AIR EQUIPMENT

AIR TREATMENT

94

AIR LINE HOSES AND FITTINGS

95

FRL UNITS

APPLICATIONS

- Eurolube pumps do not require lubricator.
- To prolong life time on air operated tools, we recommend using filter regulator and lubricator connected to the air inlet.
- Our accessories withstand hard use and are built for durability in connection with our air operated pumps.



TYPE
Filter regulator
PART NO.
① 18715 ② 18716 ③ 18725
DATA
Max air pressure 1.2 MPa (250 psi)
Connection ① 1/4" BSP (F) ② 3/8" / 1/2" BSP (F) ③ 3/4" BSP (F)
PACKAGING
Carton box ① 13 x 5 x 4 cm - 0.6 kg ② 16 x 6 x 5 cm - 1.2 kg ③ 28 x 10 x 10 cm - 1.8 kg

TYPE
Regulator
PART NO.
① 18721 ② 18722 ③ 18723
DATA
Max air pressure 1.2 MPa (250 psi)
Connection ① 1/4" BSP (F) ② 3/8" / 1/2" BSP (F) ③ 3/4" BSP (F)
Accessories ④ Wall bracket for 1/4" series
⑤
PACKAGING
Carton box ① 10 x 5 x 6 cm - 0.3 kg ② 13 x 10 x 7 cm - 0.8 kg ③ 15 x 10 x 10 cm - 0.9 kg ④ 5 x 5 x 2 cm - 0.1 kg ⑤ 7 x 7 x 3 cm - 0.1 kg

TYPE
Lubricators and filters
PART NO.
① 18717 ② 18718 ③ 18724
DATA
Max air pressure 1.2 MPa (250 psi)
Connection ① 1/4" BSP (F) ② 3/8" / 1/2" BSP (F) ③ 3/4" BSP (F)
PACKAGING
Carton box ① 16 x 5 x 5 cm - 0.5 kg ② 19 x 9 x 8 cm - 0.9 kg ③ 28 x 10 x 10 cm - 0.9 kg

TYPE
Filter regulator and lubricator
PART NO.
① 18720 ② 18719 ③ 18726
DATA
Max air pressure 1.2 MPa (250 psi)
Connection ① 1/4" BSP (F) ② 3/8" / 1/2" BSP (F) ③ 1/4" BSP (F) With valve
PACKAGING
Carton box ① 20 x 11 x 5 cm - 1.1 kg ② 23 x 20 x 7 cm - 2.2 kg ③ 24 x 11 x 6 cm - 1.3 kg

AIR LINE ACCESSORIES

APPLICATIONS

- Using correct pump connection accessories guarantee safe and trouble free operation.
- Quick couplers for air are recommended for easy and quick service.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Air connection kit	Air hose	Quick couplers for air	Tyre inflator and air blow gun
PART NO. ① 1218756 ② 1218756 ③ 1218756	PART NO. ① 18710 ② 18711 ③ 18712	PART NO. ① 1888122 ② 1888521 ③ 1887494 ④ 1887551	PART NO. ① 18740 ② 18750 ③ 18741
Max air pressure 1.2 MPa (250 psi)	Connection ① 1.5 m x 1/4" BSP (F-M) ② 1.5 m x 3/8" BSP (F-M) ③ 1.5 m x 1/2" BSP (F-M)	Max air pressure 1.5 MPa (200 psi)	① Tyre inflator 0-1, 0 MPa (150 psi) with 650 mm hose Connection 1/4" BSP (M)
Includes <ul style="list-style-type: none"> • Air hose • Quick couplers • Air regulator • Ball valve Connection 1/4" (F-M) 3/8" (F-M) 1/2" (F-M)	DATA	② 1/2" connector ③ 3/8" connector ④ 3/8" connector ⑤ 1/4" coupler ⑥ 1/4" connector ⑦ 3/8" connector	② Tyre inflator valve. Connection 1/4" BSP (M) ③ Blow Gun max. pressure 1.0 MPa (150 psi) Connection 1/4" BSP (M)
PACKAGING Plastic bag	PACKAGING Plastic bag	PACKAGING	PACKAGING Carton box ① 29 x 13 x 9 cm - 0.93 kg Plastic bag ② 0.2 kg ③ 0.14 kg

NOTES

HOSE REELS

STANDARD DUTY CABLE REELS & HOSE REELS

98-101

HEAVY DUTY HOSE REELS

102-105

ACCESSORIES HOSE REELS

106-108

HOSE & CABLE REELS

APPLICATIONS

- Hose Reels and cable offer better working environment and efficient service. Hose reels can be used for a wide range of fluids such as: grease, oil, antifreeze, air, water, AdBlue®, diesel and degreaser etc.
- For maintenance and service within the automotive, industrial, marine, farming, aircraft and mining sectors.



FOR ELECTRICITY



FOR ELECTRICITY



FOR AIR & WATER



FOR AIR & WATER

TYPE	Cable reel
PART NO.	55010 (15 m cable)
DATA	E15 Cable reel • 230V - 50 Hz - 1 Ph • Max. 2000W rolled out cable • Max. 800W rolled cable • 15 m - 3 x 1.5 mm ² • Inlet cable 1.3 m - 3 x 1.5 mm ²
PACKAGING	Carton box 29 x 29 x 21 cm - 4.6 kg

TYPE	Cable reel
PART NO.	55020 (20 m cable)
DATA	E20 Cable reel • 230V - 50 Hz 1 Ph • Max. 3500W rolled out cable • Max. 1600W rolled cable • 20 m - 3 x 2.5 mm ² • Inlet cable 1.3 m - 3 x 2.5 mm ²
PACKAGING	Carton box 42 x 39 x 20 cm - 9.2 kg

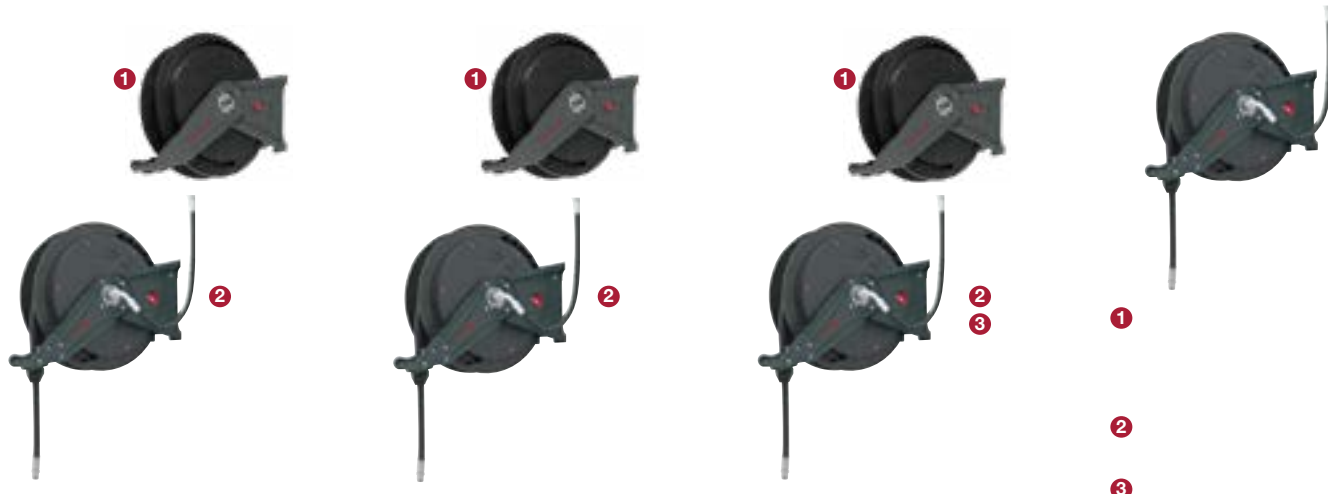
TYPE	Cased hose reel
PART NO.	37830 15 m x ø 8 mm
DATA	Max pressure 2 MPa (290 psi) Hose • 1.0 m x ø 8 mm connection hose • 15 m x ø 8 mm hose 1/4" (M) Metal casing
PACKAGING	Carton box 39 x 38 x 19.5 cm - 6.7 kg

TYPE	Cased hose reel
PART NO.	37831 12 m x ø 10 mm
DATA	Max pressure 2 MPa (290 psi) Hose • 1.0 m x ø 10 mm connection hose • 12 m x ø 10 mm hose 3/8" (M) Metal casing
PACKAGING	Carton box 39 x 28 x 19.5 cm - 6.5 kg

AIR LINE ACCESSORIES

APPLICATIONS

- Hose reels offer better working environment and efficient service. Can be used for a wide range of fluids such as:
high pressure water, grease, oil, antifreeze, air, water, AdBlue®, diesel and degreaser etc.
- The S10 series features a base and guide arm of powder coated aluminium and a composite spool.

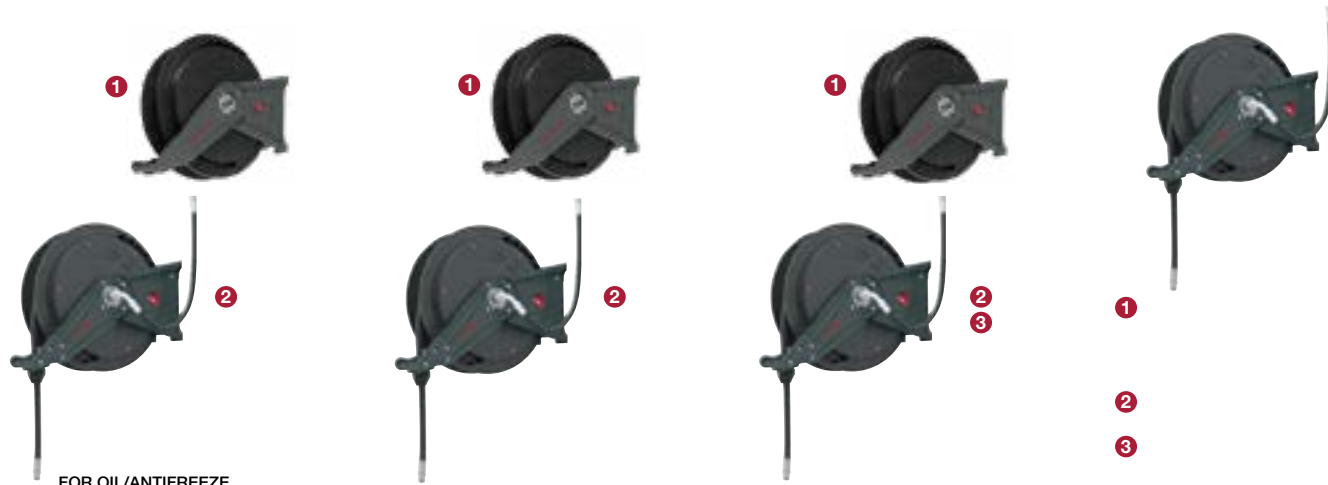


TYPE	TYPE	TYPE	TYPE
S10 Hose reel	S10 Hose reel	S10 Hose reel	S10 Hose reel
PART NO.	PART NO.	PART NO.	PART NO.
① 17823 (No hose) ② 17820 (10 m x 1/2")	① 27837 (No hose) ② 27836 (10 m x 1/2")	① 17823 (No hose) ② 37866 (10 m x 3/8") ② 37867 (10 m x 1/2")	① 37838 (10 m x 1/2") ② 37833 (10 m x 3/8") ② 37818 (10 m x 1/2")
DATA	DATA	DATA	DATA
Max pressure 7.5 MPa (1100 psi) ① No hose <ul style="list-style-type: none"> Inlet 1/2" BSP (M) Outlet 1/2" BSP (M) For max. 10 m hose ② With hose <ul style="list-style-type: none"> 0.8 m x 1/2" inlet hose 10 m x 1/2" hose 	Max pressure 35 MPa (5076 psi) ① No hose <ul style="list-style-type: none"> Inlet 3/8" BSP (M) Outlet 3/8" BSP (M) For max. 10 m hose ② With hose <ul style="list-style-type: none"> 0.8 m x 3/8" inlet hose 10 m x 3/8" hose 	Max pressure 1.5 MPa (220 psi) ① No hose <ul style="list-style-type: none"> Inlet 1/2" BSP (M) Outlet 1/2" BSP (M) For max. 10 m hose ② With hose <ul style="list-style-type: none"> 0.8 m x 1/2" inlet hose 10 m x 1/2" hose ③ With hose <ul style="list-style-type: none"> 0.8 m x 1/2" inlet hose 10 m x 1/2" hose 	Max pressure 2.0 MPa (290 psi) <ul style="list-style-type: none"> 0.8 m inlet hose 1/2" 10 m x 1/2" hose ② Max pressure 17 MPa (2460 psi) Max temperature 100°C (212°F) <ul style="list-style-type: none"> 0.8 m x 3/8" inlet hose 10 m x 3/8" hose ③ Max pressure 2.0 MPa (290 psi) <ul style="list-style-type: none"> 0.8 m x 1/2" inlet hose 10 m x 1/2" hose <p>* Warning, never expose the pump to any kind of back pressure (for example a pipe system), this will cause the pump to break down.</p>
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 55 x 24 x 57 cm - 10.8 kg ② 55 x 24 x 57 cm - 14.6 kg	Carton box ① 55 x 24 x 57 cm - 10.8 kg ② 55 x 24 x 57 cm - 14.4 kg	Carton box ① 55 x 24 x 57 cm - 10.8 kg ② 55 x 24 x 57 cm - 14.1 kg ③ 55 x 24 x 57 cm - 14.6 kg	Carton box ① 55 x 24 x 57 cm - 13.8 kg ② 55 x 24 x 57 cm - 14.8 kg ③ 55 x 24 x 57 cm - 15.1 kg

S15-SERIES HOSE REELS

APPLICATIONS

- Hose reels offer better working environment and efficient service. Can be used for a wide range of fluids such as: high pressure water, grease, oil, antifreeze, air, water, AdBlue®, diesel and degreaser etc.
- The S15 series features a base and guide arm of powder coated aluminium and a composite spool.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
S15 Hose reel	S15 Hose reel	S15 Hose reel	S15 Hose reel
① 17838 ② 17837	① 27835 ② 27834	① 17838 ② 37864 ③ 37865	① 37836 ② 37828 ③ 37819
① No hose <ul style="list-style-type: none"> Inlet 1/2" BSP (M) Outlet 1/2" BSP (M) For max. 15 m hose ② With hose <ul style="list-style-type: none"> 0.8 m x 1/2" inlet hose 15 m x 1/2" hose 	① No hose <ul style="list-style-type: none"> Inlet 3/8" BSP (M) Outlet 3/8" BSP (M) For max. 15 m hose ② With hose <ul style="list-style-type: none"> 0.8 m x 3/8" inlet hose 15 m x 3/8" hose 	① Hose <ul style="list-style-type: none"> 0.8 m x 3/8" inlet hose 15 m x 3/8" hose ② Metal casing <ul style="list-style-type: none"> 0.8 m x 3/8" inlet hose 15 m x 3/8" hose ③ With hose <ul style="list-style-type: none"> 0.8 m x 1/2" inlet hose 15 m x 1/2" hose 	① Max pressure 2 MPa (290 psi) <ul style="list-style-type: none"> 0.8 m x 1/2" inlet hose 15 m x 1/2" hose ② Max pressure 17 MPa (2460 psi) Max temperature 100°C (212°F) <ul style="list-style-type: none"> 0.8 m x 3/8" inlet hose 15 m x 3/8" hose ③ Max pressure 2.0 MPa (290 psi) <ul style="list-style-type: none"> 0.8 m x 1/2" inlet hose 15 m x 1/2" hose <p>* Warning, never expose the pump to any kind of back pressure (for example a pipe system), this will cause the pump to break down.</p>
PACKAGING Carton box ① 55 x 24 x 57 cm - 10.8 kg ② 55 x 24 x 57 cm - 16.1 kg	PACKAGING Carton box ① 55 x 24 x 57 cm - 10.8 kg ② 55 x 24 x 57 cm - 16.1 kg	PACKAGING Carton box ① 55 x 24 x 57 cm - 10.8 kg ② 55 x 24 x 57 cm - 15.2 kg ③ 55 x 24 x 57 cm - 16.1 kg	PACKAGING Carton box ① 57 x 24 x 63 cm - 15.2 kg ② 57 x 24 x 53 cm - 15.8 kg ③ 57 x 24 x 56 cm - 14.0 kg

C15-SERIES CASED HOSE REEL

APPLICATIONS

- Hose reels offer better working environment and efficient service. Can be used for a wide range of fluids such as:
high pressure water, grease, oil, antifreeze, air, water, AdBlue®, diesel and degreaser etc.
- The S10 series features a base and guide arm of powder coated aluminium and a composite spool.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
C15 Hose reel	C15 Hose reel	C15 Hose reel	C15 Hose reel
PART NO.	PART NO.	PART NO.	PART NO.
① 17844 ② 17840 ③ 17843	① 27841 ① 27840	① 17844 ② 37869 ③ 37870	① 37854 ② 37850
DATA	DATA	DATA	DATA
Max pressure 7.5 MPa (1100 psi)	Max pressure 35 MPa (5076 psi)	Max pressure 1.5 MPa (220 psi)	① Max pressure 2.0 MPa (290 psi) • 0.8 m inlet hose 1/2" • 10 m x 1/2" hose
① No hose • Inlet 1/2" BSP (M) • Outlet 1/2" BSP (M) • For max. 10 m hose	① No hose • Inlet 3/8" BSP (M) • Outlet 3/8" BSP (M) • For max. 10 m hose	① No hose • Inlet 1/2" BSP (M) • Outlet 1/2" BSP (M) • For max. 10 m hose	② Max pressure 17 MPa (2460 psi)
② With hose • 0.8 m x 1/2" inlet hose • 10 m x 1/2" hose	② With hose • 0.8 m x 3/8" inlet hose • 10 m x 3/8" hose	② With hose • 0.8 m x 3/8" inlet hose • 10 m x 3/8" hose	Max temperature 100°C (212°F) • 0.8 m x 3/8" inlet hose • 10 m x 3/8" hose
③ With hose • 0.8 m x 1/2" inlet hose • 10 m x 1/2" hose		③ With hose • 0.8 m x 1/2" inlet hose • 10 m x 1/2" hose	
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 57 x 24 x 63 cm - 18.7 kg ② 57 x 24 x 63 cm - 22.5 kg ③ 57 x 24 x 63 cm - 24.8 kg	Carton box ① 57 x 24 x 63 cm - 18.7 kg ② 57 x 24 x 63 cm - 22.3 kg	Carton box ① 57 x 24 x 63 cm - 18.7 kg ② 57 x 24 x 63 cm - 21.9 kg ③ 57 x 24 x 63 cm - 23.8 kg	Carton box ① 57 x 24 x 63 cm - 23.8 kg ② 57 x 24 x 63 cm - 22.3 kg

* Warning, never expose the pump to any kind of back pressure (for example a pipe system), this will cause the pump to break down.

CC15-SERIES CASED HOSE REELS

APPLICATIONS

- Hose reels offer better working environment and efficient service. Can be used for a wide range of fluids such as: high pressure water, grease, oil, antifreeze, air, water, AdBlue®, diesel and degreaser etc.
- The S15 series features a base and guide arm of powder coated aluminium and a composite spool.



①

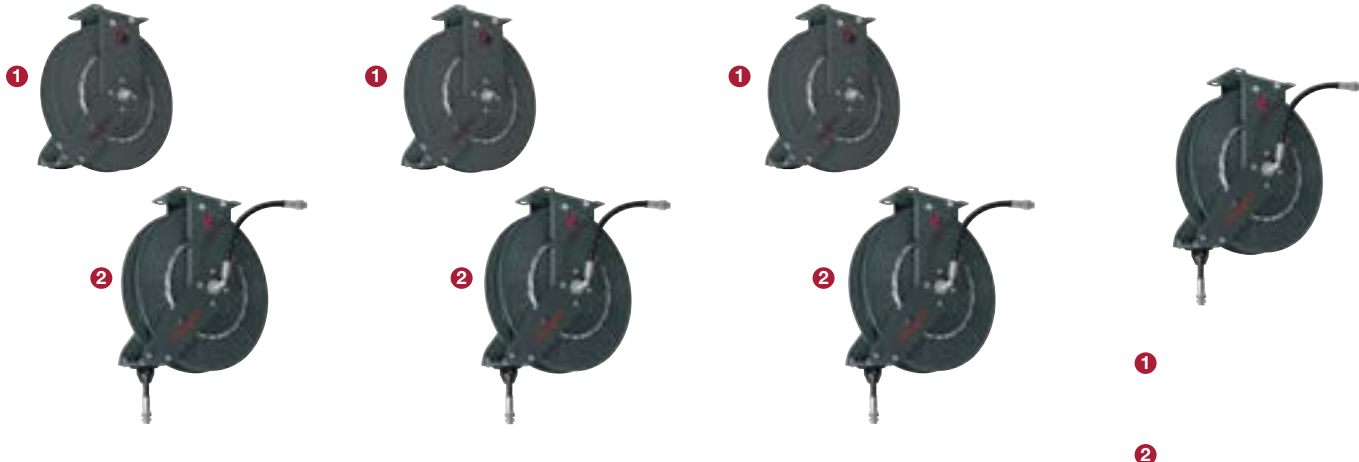
②

TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
CC15 Hose reel	CC15 Hose reel	CC15 Hose reel	CC15 Hose reel
① 17852 ② 17852	① 27852 ② 27853	① 37877 ② 37878 ③ 37879	① 37872 ② 37873 ③ 37875
Max pressure 7.5 MPa (1100 psi)	Max pressure 35 MPa (5050 psi)	Max pressure 2 MPa (290 psi)	① Max pressure 7.5 MPa (725 psi) • 0.8 m x 1/2" inlet hose • 15 m x 1/2" hose
① With hose • 0.8 m x 1/2" inlet hose • 10 m x 1/2" hose	① With hose • 0.8 m x 1/4" inlet hose • 15 m x 1/4" hose	① With Hose • 0.8 m x 1/2" inlet hose • 10 m x 3/8" hose	② With hose • 0.8 m x 1/2" inlet hose • 15 m x 3/8" hose
② With hose • 0.8 m x 1/2" inlet hose • 15 m x 1/2" hose	② With hose • 0.8 m x 3/8" inlet hose • 15 m x 3/8" hose	③ With hose • 0.8 m x 1/2" inlet hose • 15 m x 1/2" hose	③ Max pressure 17 MPa (2465 psi)
PACKAGING Carton box ① 57 x 24 x 63 cm - 18.7 kg ② 57 x 24 x 63 cm - 22.5 kg	PACKAGING Carton box ① 57 x 24 x 63 cm - 18.7 kg ② 57 x 24 x 63 cm - 22.3 kg	PACKAGING Carton box ① 57 x 24 x 63 cm - 18.7 kg ② 57 x 24 x 63 cm - 21.9 kg ③ 57 x 24 x 63 cm - 23.8 kg	PACKAGING Carton box ① 57 x 24 x 63 cm - 23.8 kg ② 57 x 24 x 63 cm - 23.8 kg

T15-SERIES STEEL HOSE REEL

APPLICATIONS

- Hose reels offer better working environment and efficient service. Can be used for a wide range of fluids such as:
high pressure water, grease, oil, antifreeze, air, water, AdBlue®, diesel and degreaser etc.
- The T15 series features a heavy duty all-steel design, powder coated for maximum durability.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
T15 Hose reel	T15 Hose reel	T15 Hose reel	T15 Hose reel
① 17833 ② 17832	① 27833 ② 27832	① 17833 ② 37862	① 37848 ② 37852
Max pressure 7.5 MPa (1100 psi)	Max pressure 35 MPa (5050 psi)	Max pressure 1.5 MPa (220 psi)	① Max pressure 2.0 MPa (290 psi) • 0.8 m x 1/2" inlet hose • 10 m x 1/2" hose
① No hose • Inlet 1/2" BSP (M) • Outlet 1/2" BSP (M) • For max. 10 m hose	① No hose • Inlet 3/8" BSP (M) • Outlet 3/8" BSP (M) • For max. 15 m hose	① No hose • Inlet 1/2" BSP (M) • Outlet 1/2" BSP (M) • For max. 10 m hose	② Max pressure 17 MPa (2460 psi)
② With hose • 0.8 m x 1/2" inlet hose • 15 m x 1/2" hose	② With hose • 0.8 m x 3/8" inlet hose • 15 m x 3/8" hose	② With hose • 0.8 m x 1/2" inlet hose • 15 m x 1/2" hose	Max temperature 100°C (212°F) • 0.8 m x 3/8" inlet hose • 10 m x 3/8" hose
PACKAGING Carton box ① 62 x 23 x 57 cm - 25 kg ② 62 x 23 x 57 cm - 32 kg	PACKAGING Carton box ① 62 x 23 x 57 cm - 25 kg ② 62 x 23 x 57 cm - 30 kg	PACKAGING Carton box ① 62 x 23 x 57 cm - 25 kg ② 62 x 23 x 57 cm - 30 kg	PACKAGING Carton box 62 x 23 x 57 cm - 30 kg

* Warning, never expose the pump to any kind of back pressure (for example a pipe system), this will cause the pump to break down.

T20-SERIES STEEL HOSE REEL

APPLICATIONS

- Hose reels offer better working environment and efficient service. Can be used for a wide range of fluids such as: high pressure water, grease, oil, antifreeze, air, water, AdBlue®, diesel and degreaser etc.
- The S15 series features a base and guide arm of powder coated aluminium and a composite spool.



TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
CC15 Hose reel	CC15 Hose reel	CC15 Hose reel	CC15 Hose reel
37845	① 17834 ② 17836	27830	37847
Max pressure 7.5 MPa (1100 psi) With hose • Inlet 3/4" BSP (M) • Outlet 3/4" BSP (M) • For max. 15 m x 3/4" or 20 m x 1/2" hose	Max pressure 35 MPa (5050 psi) ① With hose • 0.8 m x 1/2" inlet hose • 20 m x 1/2" hose ② With hose • 0.8 m x 3/4" inlet hose • 15 m x 3/4" hose	Max pressure 25 MPa (5050 psi) With hose • 0.8 m x 1/2" inlet hose • 20 m x 1/2" hose	Max pressure 7.5 MPa (725 psi) • 0.8 m x 3/4" inlet hose • 15 m x 3/4" hose
PACKAGING Carton box 61 x 31 x 67 cm - 33.0 kg	PACKAGING Carton box ① 61 x 31 x 67 cm - 42.2 kg ② 61 x 31 x 67 cm - 42.8 kg	PACKAGING Carton box 61 x 31 x 67 cm - 42.2 kg	PACKAGING Carton box 61 x 31 x 67 cm - 42.8 kg

T30-SERIES STEEL HOSE REEL

APPLICATIONS

- Hose reels offer better working environment and efficient service. Can be used for a wide range of fluids such as:
high pressure water, grease, oil, antifreeze, air, water, AdBlue®, diesel and degreaser etc.
- The T30 & F15 series feature a heavy duty all-steel design, powder coated for maximum durability.



①
②



①
②
③



TYPE
T30 Hose reel
PART NO.
① 17878 ② 17879
DATA
Max pressure 7.5 MPa (1100 psi)
① No hose <ul style="list-style-type: none"> Inlet 3/4" BSP (M) Outlet 1" BSP (M) For max. 25 m x 3/4" or 30 m x 1/2" hose
② No hose <ul style="list-style-type: none"> Inlet 1" BSP (M) Outlet 1" BSP (M) For max. 15 m x 1" or 20 m x 3/4" hose
PACKAGING
Plastic bag
① 73 x 41 x 82 cm - 45.0 kg ② 73 x 41 x 82 cm - 45.0 kg

TYPE
T30 Hose reel
PART NO.
① 17880 ② 17881 ③ 17882
DATA
Max pressure 7.5 MPa (1100 psi)
① With hose <ul style="list-style-type: none"> 0.8 m x 1/2" inlet hose Outlet 3/8" BSP (M)
② With hose <ul style="list-style-type: none"> 0.8 m x 3/8" inlet hose 25 m x 3/8" hose
③ With hose <ul style="list-style-type: none"> 0.8 m x 1" inlet hose 15 m x 1" hose
PACKAGING
Plastic bag
① 73 x 41 x 82 cm - 60 kg ② 73 x 41 x 82 cm - 60 kg ③ 73 x 41 x 82 cm - 59.5 kg

TYPE
T30 Hose reel
PART NO.
37882
DATA
Max pressure 2.5 MPa (360 psi)
With hose <ul style="list-style-type: none"> 0.8 m x 1" inlet hose 15 m x 1" hose
PACKAGING
Carton box
73 x 41 x 82 cm - 68 kg

TYPE
F15 Hose reel
PART NO.
17885
DATA
Max pressure 2.0 MPa (290 psi)
Max temperature 100°C (212°F) *
With hose <ul style="list-style-type: none"> 0.8 m x 1-1/2" inlet hose 15 m x 1-1/2" hose
PACKAGING
Carton box
80 x 75 x 40 cm - 80.0 kg

ACCESSORIES REELS

APPLICATIONS

- Installation of hose reels require sturdy and correct designed brackets.
- Our service stands, reel posts and brackets guarantees safe and cost effective installation of our hose reels.
- All models are solid constructions and very easy to assemble.



TYPE	PART NO.	DATA
Service stand for reel	① 17875 ② 17877	① For 16 Reels and 1 exhaust reel ② For 16 Reels and 2 exhaust reels
Size		L 2.35 m x W 1.66 m x H 3.60 m
Service Tower for truck workshop, can be equipped with a variety of hose reels and provides a single source center for oil, grease, anti-freeze, air and exhaust systems.		
Note: Reels and accessories not included.		
PACKAGING	Pallet	120 x 85 x 193 cm - 440.0 kg

TYPE	PART NO.	DATA
Fastener for service stand	17776	Concrete fastener for casting into floors, provides a supreme mounting platform for the 17875/17877 service stand. The frame design provides clearance for running piping, hoses and ventilation ducts up through the service stand.
PACKAGING	Pallet	125 x 125 x 24 cm - 40.0 kg
Pallet		

TYPE	PART NO.	DATA
Service stand for reels	① 17865 ② 17869	① For S10, S15, T15 & CC15 series For 6 reels
PACKAGING	Pallet	L 1.55 m x W 0.76 m x H 2.5 m
② For C15 & T20 series		
PACKAGING	Pallet	L 197 cm x W 76 cm x H 250 cm
Pallet		

TYPE	PART NO.	DATA
Height extender for 17865/69	17864	Max pressure 17865/17869 service stand, increasing service range and visibility, primarily for truck and heavy machinery workshops. Set of 2.
PACKAGING	Pallet	Height 500 mm
Carton box		
PACKAGING	Pallet	56 x 56 x 43 cm - 28 kg
Carton box		

ACCESSORIES REELS

APPLICATIONS

- Installation of hose reels require sturdy and correct designed brackets.
- Our service stands, reel posts and brackets guarantees safe and cost effective installation of our hose reels.
- All models are solid constructions and very easy to assemble.

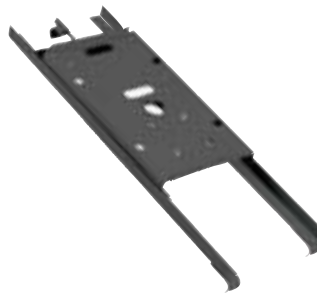


TYPE	TYPE	TYPE	TYPE
PART NO.	PART NO.	PART NO.	PART NO.
DATA	DATA	DATA	DATA
Extra reel mounts for 17865/69	Service stand for reels	Service stand for reels	Service stand for reels
① 17861 ② 17863	17866	17867	17862
① Hose reel side mount For 2 extra reels	For S10, S15, T15 & CC15 series For 3 reels Size L 1.2 m x W 0.35 m x H 2.22 m Includes Drip tray	For S10, S15, T15 & CC15 series For 5 reels Size L 1.75 m x W 0.35 m x H 2.22 m Includes Drip tray	For S10, S15, T15 & CC15 series For 2 reels Size L 0.32 m x W 0.4 m x H 2.4 m
② Exhaust reel side mount For one exhaust hose reel			
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Carton box ① 73 x 23 x 56 cm - 15.7 kg ② 127 x 62 x 30 cm - 36.6 kg	Pallet 144 x 80 x 92 cm - 137.0 kg	Pallet 125 x 74 x 30 cm - 46.0 kg	

ACCESSORIES REELS

APPLICATIONS

- Installation of hose reels require sturdy and correct designed brackets.
- Our service stands, reel posts and brackets guarantees safe and cost effective installation of our hose reels.
- All models are solid constructions and very easy to assemble.



TYPE
Drip tray for wall mounting
PART NO.
① 17770 ④ 17773 ② 17771 ⑤ 17774 ③ 17772
DATA
① Handy drip tray 625 x 320 mm. Recommended for wall mounting under a bank of reels, for safe and spill free storage of spray cans, measures etc. ② ⑤ Stainless steel drip tray
Width
② 700 mm ③ 1000 mm ④ 1250 mm ⑤ 1500 mm

TYPE
Pivoting reel bracket
PART NO.
17751
DATA
Pivoting bracket for series S10, S15, C15, CC15 and T15

TYPE
Reel & pump bracket IBC
PART NO.
1069237
DATA
IBC bracket Place for one hose reel and one pump, horizontally Connection 2" BSP (F)

TYPE
Hose reel mounting console
PART NO.
① 17757 ② 17758 ③ 17759
DATA
① For 2 hose reels mounting ② For 3 hose reels bank ③ For 5 hose reels bank mounting
PACKAGING
Carton box ① 63 x 32 x 10 cm - 5 kg ② 70 x 50 x 30 cm - 4.3 kg ③ 100 x 50 x 30 cm - 6.2 kg ④ 125 x 50 x 30 cm - 7.8 kg ⑤ 150 x 50 x 30 cm - 9.5 kg



DRUM HANDLING

DRUM HANDLING

110 - 111

DRUM HANDLING

APPLICATIONS

- Our universal trolleys suitable for drums 20-200 litre are designed for mobile oil dispensing, mobile grease kits, transport of drums etc.
- Solid constructions and very easy to equip to a complete dispenser for any need.



TYPE	Trolley for 200 L drums
PART NO.	① 26720 ② 2068734 ③ 2068735
DATA	① Trolley for 200 L drums with two large roller bearing wheels ø 200 mm and one double braked castor wheel. ② Pump bracket ③ Hose reel bracket
PACKAGING	Carton box ① 96 x 85 x 28 cm -17.0 kg ② 40 x 14 x 3 cm -1.2 kg ③ 25 x 15 x 5 cm -1.8 kg

TYPE	H.D. Trolley for 200 L drums
PART NO.	① 26757 ② 26747
DATA	Heavy duty trolley with two ø 260 mm tyred wheels and one solid rubber swivelling wheel with brake. Includes an adjustable chain for securing the drum and a bracket mounted on the handle for fixing an air operated pump. A hose reel can also be mounted using optional bracket (2068735). ② As 26757 but with solid wheels
PACKAGING	Carton box 96 x 85 x 28 cm - 28.0 kg

TYPE	Trolley for 50-60 L drums
PART NO.	1003-100
DATA	heavy duty trolley for 50-60 L drums with two large wheels and two castors.
PACKAGING	Carton box 97 x 27 x 5 cm - 7 kg

TYPE	Trolley for 20-60 L drums
PART NO.	① 0985-100 ② 26755
DATA	Trolley for 20-60 L drums, includes sturdy locking device for oil and grease drums.
PACKAGING	Carton box ① 100 x 36 x 31 cm - 5.4 kg ② 110 x 39 x 15 cm - 3.0 kg

DRUM HANDLING

APPLICATIONS

- Drum stillage for easy transport and emptying of drums.
- handy drum stillage for 2 drums, safe and drop free storage.
- Barrel taps suitable for oil and fluids.



TYPE	TYPE	TYPE	TYPE
Drum trolley for 100-200 L drums	Drum dolly, stillage for 200 L drums	Drum bund for 2 drums	Barrel taps and level gauge
PART NO.	PART NO.	PART NO.	PART NO.
① 26758 ② 26759	0834-100	① 318-60 ② 318-61	① 16700 ④ 26780 ② 16701 ③ 16704
DATA	DATA	DATA	DATA
Safety drum trolley for all drums up to 200 L. Two large ø250mm wheels, two ø100 mm support wheels. Any spillage will accumulate in the trolley, making it safer to use in sensitive environments. ① Standard model ② With bracket for hose reel	① Drum dolly with adjustable arms to fit ø 380-625 mm drums • 3 swivel castors, one with brake	① Material All metal Measurements • Length: 1278 mm • Width: 738 mm • Height: 360 mm • Volume: 220 L ② Material Polyethylene body, metal grille Measurements • Length: 1205 mm • Width: 805 mm • Height: 440 mm • Volume: 250 L Accessories • 318-62 Castors and handle for 318-61	① 3/4" BSP (M) ② 2" BSP (M) ③ 2" BSP (M) ④ Level Gauge. With a litre scale for exact measurement of all types of fluids in 60 L & 210 L drums Connection 3/4" BSP (F)
PACKAGING	PACKAGING	PACKAGING	PACKAGING
Plastic bag ① 78 x 80 x 90 cm - 20.0 kg ② 98 x 80 x 90 cm - 28.0 kg	Plastic bag 52 x 52 x 14 cm - 7.0 kg	① 128 x 74 x 36 cm - 47 kg ② 120 x 80 x 44 cm - 31 kg	Carton box ① 0.25 kg ② 0.26 kg ③ 0.4 kg ③ 0.25 kg

NOTES



EUROLUBE EQUIPMENT

PHONE: 08 6336 9369 **FAX:** 08 9493 0699

ADDRESS: Unit 2, 1146 Abernethy Rd,
High Wycombe, Western Australia 6057
EMAIL: info@eurolube.com.au

► www.eurolube.com.au



DISTRIBUTED BY