

EUROLUBE EQUIPMENT by Alentec & Orion AB Grustagsvägen 4, 138 40 Älta, Sweden

EMAIL eurolube@alentec.se **PHONE** +46 8-747 67 10



WELCOME TO EUROLUBE EQUIPMENT

Eurolube is a Swedish brand specializing in the distribution and support of environmentally-friendly products and tailor-made complete and professional solutions for the handling of lubricants and fluids. We provide quality products to partners in more than 40 countries.

Eurolube's greatest strength is our ability to quickly deliver tailor-made solutions. That, simply, is how we contribute to our partners' efficiency and their profitability.

Our vision: Eurolube is dedicated to quality solutions and support for the lubricant and fluid handling sector. We do this by developing, manufacturing and supplying products that pump, measure and dispense lubricants and fluids, and by delivering these solutions to our partners in the most economical and cost-effective manner.

Operation

Eurolube delivers high quality turnkey solutions for professional and environmentally-friendly handling of lubricants and fluids. Our range covers everything from advice to complete customized systems. These include, for example, air-operated pumps and accessories of our own design, and advanced electronic metering and measuring equipment. This means precise control of dosing and flow measurement and, with our NEX-U® fluid management system, easy connection to existing ERP systems. Our aim is to constantly develop our concept of always being able to offer cost effective solutions with cutting edge technology. Eurolube products are used by companies in the automotive workshops, manufacturing, shipping, mining and agriculture sectors.

Commitment and flexibility

We are recognized for our instant support and our comprehensive interpretation of our partners' needs, for fast order acknowledgement and for short lead times. Our expert knowledge of the rules that apply to the installation of equipment, is a strength we pass on to our partners. Reliable lead times, flexibility and total commitment are our trademarks.

The customer is our partner

We always strive for long term business relationships. We therefore feel it is very important for new customers to get to know who we are and how we think just as we always aim to understand our new customers. In plain language, we always invest the time to visit you, to learn about your operation and to establish a person-to person connection. Interested?

Please contact us to find out more about our opportunities for a winning concept.



ISO CERTIFICATION

We are certified according to ISO 9001 and ISO 14001 which is a confirmation that we have an efficient system for management and control over quality and environmental issues.



2 TABLE OF CONTENTS

NEX·U·®	8
NEX·U·® system components	8
OIL EQUIPMENT	20
Air operated pumps Electric oil pumps Hose reels for oil	20 29 32
Oil meters and guns Hand operated equipment Oil equipment accessories Measures and funnels	38 42 44 49
GREASE EQUIPMENT	52
Air operated grease pumps Grease pump kits Hose reels for grease Equipment for grease Battery operated grease guns Grease control valves and accessories Drum covers and accessories Grease fittings	52 57 61 62 63 63 64 67
WASTE OIL EQUIPMENT	72
Waste oil pumps Equipment for pits Mobile waste oil drainers with bowl Waste oil handling	72 72 74 79
MULTI-FLUID EQUIPMENT	82
Air operated multi-fluid pumps Wind screen fl / degreaser Meters and control valves Hand operated equipment Measures and funnels	82 85 87 89 90

ADBLUE® EQUIPMENT	92
Pumps and kits	92
Hose reels for AdBlue®	93
Nozzles and meters	94
DIESEL EQUIPMENT	98
Diesel pumps	98
Diesel meters	99
Diesel nozzle	100
AIR EQUIPMENT	104
Air treatment	104
Accessories for air	105
HOSE REELS AND ACCESSORIES	108
Hose reels for standard duty	108
	110
Heavy duty hose reels	112
Heavy duty hose reels Accessories for hose reels	117
Accessories for hose reels	117







NEX·U·®

NEX·U·® system components

8

NEX-U-® FLUID MANAGEMENT SYSTEM

- Wireless flexibility + Hard-wired back-end reliability

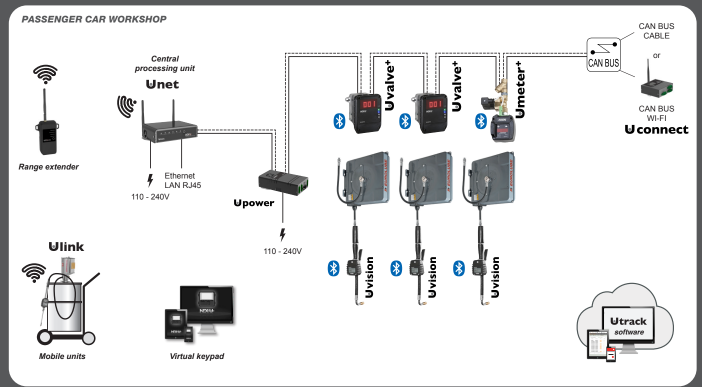
WHAT IS NEX-U-®?

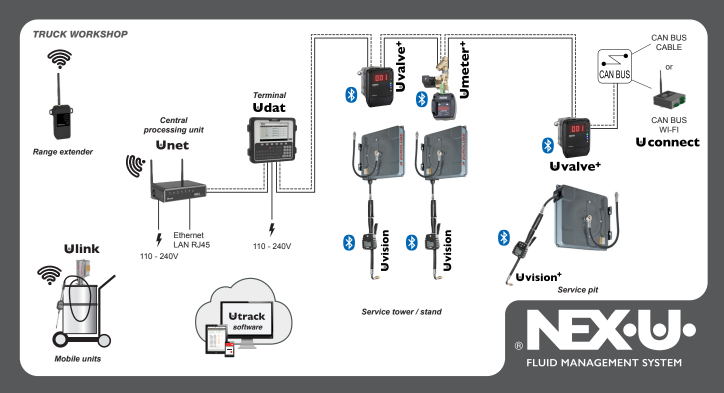
NEX·U.® provides you with the control and the information you require to make your operation more profitable. You will be able to account for every drop of lubricant and other service fluid used.

On top of this, you will carry an efficient inventory control, with automatic alerts and fluid reordering when needed, eliminating operations downtime.

For almost any lubricant usage or operation size, with today's high cost for these fluids, NEX·U·® quickly pays for itself. Once it is paid for, savings go right to the operation's bottom line in the form of profit, profit previously lost. NEX·U·® adapts to your way of working.

INSTALLATION EXAMPLES





NEX·U·® is a hybrid system that brings you all the advantages of wireless flexibility and hard-wired reliability

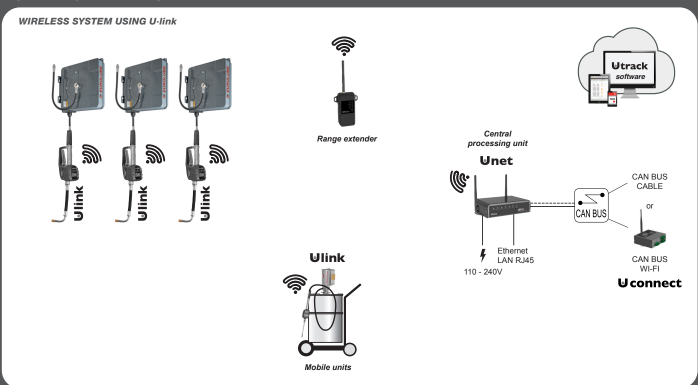
WIRELESS FLEXIBILITY

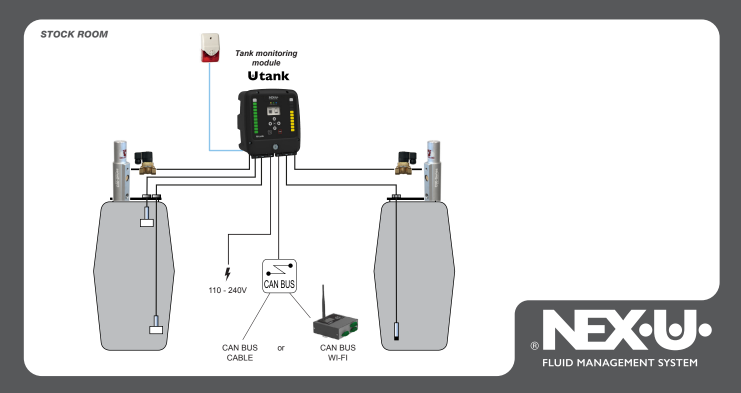
- Data can be transmitted wirelessly among the different system components, eliminating long and expensive cable runs
- Easily adds new components when required as your needs grow.
- System uses existing Wi-Fi® networks, simplifying its installation. No need for special, custom made, network components.

HARD-WIRED RELIABILITY

- A constant and reliable power source is always present to power the solenoid valves that control fluid delivery.
- No uncharged batteries to let you down.
- Hard-wired data transmission to avoid interferences and other obstacles which might interfere with wireless data transmission.

INSTALLATION EXAMPLES













TYPE

U⋅net Central processing unit

PART NO.

53802

DATA

Description:

U-net is the key NEX·U·® component. It controls all the system functions and manages the wired and wireless communication among the NEX·U·® components. U-net also includes the U-track software and enables DMS-integration. Communication: Ethernet port (RJ45-port), CAN bus, Wireless (U-link)

TYPE

Virtual keypad

PART NO.

53801

DATA

Description:

Virtual Keypad license. Converts any terminal (PC, laptop, tablet or smartphone) into a NEX·U·® access Keypad.

TYPI

U·dat system access keypad

PART NO.

1 53821

2 53820

DATA

Voltage:

230 V AC

1 Description:

NEX-U·® access keypad with 7" colour screen and QWERTY keypad. Integrated 320W transformer to open a maximum of 8 solenoid valves. Can be used with external RFID-module, printer and barcode reader. Includes integrated RFID-module. Communication: CAN bus

2 Description:

NEX-U·® access keypad with 7" colour screen and QWERTY keypad. Integrated 75W transformer to open a maximum of 2 solenoid valves. Can be used with external RFID-module, printer and barcode reader. Includes integrated RFID-module. Communication: CAN bus

TYPE

NEX-U-® Compact

PART NO.

1 53822

2 53823

DATA

Voltage:

230 V AC

1 Description:

Enables full control of transactions and stock level of fluids for smaller workshops. A system based in a special U·dat terminal that is able to control a maximum of 2 dispensing points. Ability to export full reports in CSV format to USB. Includes integrated RFID-module. NEX·U·® Compact does not support connection to U·net Pro.

2 Description:

Enables full control of transactions and stock level of fluids for smaller workshops. A system based in a special U-dat terminal that is able to control a maximum of 8 dispensing points. Ability to export full reports in CSV format to USB. Includes integrated RFID-module. NEX-U-® Compact does not support connection to U-net Pro.



NEX-U-® SYSTEM COMPONENTS









TYPE

NEX-U-® Mobile

PART NO.

53824

DATA

Voltage: 230 V AC

Description:

Enables full control of transactions and stock level of fluids for mobile service trucks. A system based in a special U-dat terminal that is able to control a maximum of 8 dispensing points. Ability to export full reports in CSV format to USB. Includes integrated RFID-module. NEX-U-® Mobile does not support connection to U-net Pro.

TYPE

U·vision

PART NO.

53830

DATA

Description:

Hand-held display module to fit an 1/2" control handle. Includes a backlight display to show delivered volume and operation progress. U-vision can be connected to: U-valve, U-meter+, U-count. Communication: Bluetooth®

TYPE

U·vision+

PART NO.

53831

DATA

Description:

Hand-held display module with keypad to fit an 1/2" control handle. Ability to start a dispense directly from the hand-held unit. Includes a backlight display to show delivered volume and operation progress. U-vision can be connected to: U-valve, U-meter+, U-count. Communication: Bluetooth®

TYPE

U·count

PART NO.

53836

DATA

Description:

U-count is used to control 1 solenoid valve and a U-pulser or external pulse meter. LED display that shows the delivered volume and can be connected to U-vision or U-vision+. Communication: CAN bus, Bluetooth®









TYPE

U·view

PART NO.

DATA

53835

Description:

Big remote LED display that shows the delivered volume through U·valve, U·meter, U·meter+. Communication: CAN bus

TYPE

U⋅tank

PART NO.

53829

DATA

Voltage: 230 V AC

Description:

Real-time inventory control, controlling two tanks using digital or analogical level gauges. Solenoid valves control output for pump control and to external warning devices. Two independent graphic level bars and a display to show the inventory available in each tank. Communication: CAN bus. Solenoid valve output 24V DC, max 2 per port.

TYPE

U·power

PART NO.

- **1** 53826
- **2** 53827
- **3** 53828

DATA

Voltage: 230 V AC

1 Description:

Power supply to a maximum of 2 solenoid valves and other system components. U-power can be connected to: U-valve, U-meter, U-meter+, U-count, U-view, U-connect. Communication: CAN bus

2 Description:

Power supply to a maximum of 8 solenoid valves and other system components. U-power can be connected to: U-valve, U-meter, U-meter+, U-count, U-view, U-connect. Communication: CAN bus

Description:

Power supply to a maximum of 8 solenoid valves and other system components. 3 CAN bus connectors for group division on the communication line. U-power can be connected to: U-valve, U-meter, U-meter+, U-count, U-view, U-connect. Communication: CAN bus

TYPE

U·connect

PART NO.

53881

DATA

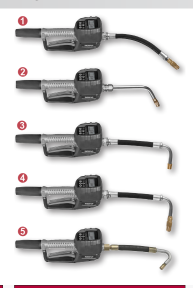
Description:

U-connect allows wireless communication via Wi-Fi among the different components of the system which are connected via CAN bus.



NEX-U-® SYSTEM COMPONENTS









TYPE

U·link wireless hand meter

PART NO.

53803

DATA

Description:

Digital hand meter with wireless communication to U·Net. Enables monitoring of transactions via U·track. U·link can be integrated with DMS. Includes integrated solenoid valve and RFID-module. Connection: Wireless

TYPE

U·link with outlet hose

PART NO.

10522

2 10552 **5** 10591

4 10572

③ 10571

DATA

Capacity:

1 - 20 I/min free flow

Maximum working pressure: 7,0 (70) MPa (bar)

Accuracy:

 $0,5 \% \pm$

Connection:

1/2" (F) BSP

1 Model:

NEX·U·® U·link Wireless digital hand meter with formable hose, manual non-drip nozzle 1/2" (F) BSP Oil/Glycol

2 Model:

NEX·U·® U·link Wireless digital hand meter with 60° outlet pipe and manual non-drip 1/2" (F) BSP Oil/Glycol

6 Model:

NEX·U·® U·link Wireless digital hand meter with 90° hose and automatic non-drip 1/2" (F) BSP Oil/Glycol

4 Model:

NEX-U-® U-link Wireless digital hand meter with 90° hose and manual non-drip 1/2" (F) BSP Oil/ Glycol

6 Model:

NEX·U·® U·link Wireless digital hand meter with 135° hose and automatic non-drip 1/2" (F) BSP Oil/Glycol

TYPE

Mobile oil dispenser with U·link wireless hand meter

PART NO.

117-90

DATA

Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: 1:1 oil pump, 3m x 1/2" hose, wireless hose end meter, automatic non-drip nozzle, trolley. Drum NOT included.

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B11740

TYP

NEX·U·® Range extender for U·link

PART NO.

53804

DATA

Description:

Used to extend the range between the existing wireless connection between U·link and U·net.

Voltage:

230 V AC









TYPE

LUBE-Master Integration

PART NO.

53792

DATA

Description:

Software to integrate U·Net and U·link into existing LUBE-Master installations. The integration enables you to initiate a dispense from the regular LUBE-Master terminal and then use the U·link to perform the dispense from, for example, a mobile dispensing unit.

TYPE

U·valve

PART NO.

53850

DATA

Description:

Combined pulse meter, solenoid valve, screen filter with the electronics required to control the meter. Big LED display showing the dispense point number and delivered volume. Can be connected to U·vision or U·vision+. Communication: CAN bus, Bluetooth®

Connection:

1/2" (F)-(F) BSP

TYPE

U·meter

PART NO.

1 53860

3 53862

2 53866

4 53864

DATA

1 Model:

NEX·U·® U·meter Flow meter aluminium 1/2"

Connection:

1/2" (F) BSP

Model:

NEX·U·® U·meter Flow meter aluminium 3/4"

Connection:

3/4" (F) BSP

Model:

NEX·U·® U·meter Flow meter PVC, 1/2"

Connection:

1/2" (F) BSP

4 Model:

NEX·U·® U·meter Flow meter Stainless steel 1/2"

Connection:

1/2" (F) BSP

TYP

U·meter+ with Bluetooth®

PART NO.

1 53861

2 53863

3 53865

DATA

1 Model:

NEX·U·® U·meter+ Flow meter aluminium 1/2" with Bluetooth®

Connection:

1/2" (F) BSP

Model:

NEX·U·® U·meter+ Flow meter PVC, 1/2" with Bluetooth®

Connection:

1/2" (F) BSP

Model:

NEX·U·® U·meter+ Flow meter Stainless steel 1/2" with Bluetooth®

Connection:

1/2" (F) BSP

NEX-U-® SYSTEM COMPONENTS













TYPE

U-pulser aluminium

PART NO.

- 1168813
- 2 1168816
- **3** 53868

DATA

Media:

Oil/Glycol

Accuracy:

 $0,5 \% \pm$

Material: Aluminium

1 Capacity:

1-30 I/min free flow

Maximum working pressure:

6,0 (60) MPa (bar)

PPU:

328

Connection:

1/2" (F) BSP

Capacity:

8-80 I/min free flow

Maximum working pressure:

6,0 (60) MPa (bar)

PPU:

109

Connection:

3/4" (F) BSP

Capacity:

10 - 80 l/min free flow

Maximum working pressure:

10 (100) MPa (bar)

PPU:

110

Connection:

1" (F) BSP

U-pulser stainless steel / PVC

PART NO.

- 1168814
- **2** 1168815

DATA

Accuracy:

 $0,5 \% \pm$

Connection:

1/2" (F) BSP

Media:

Windscreen fluid/AdBlue®/Fluids

Capacity:

1-50 I/min free flow

Maximum working pressure:

6 (60) MPa (bar)

PPU:

320

FKM / Viton®

Material:

Stainless steel

Media:

Windscreen fluid/AdBlue®/Fluids

Capacity:

1-50 I/min free flow

Maximum working pressure:

3,0 (30) MPa (bar)

PPU:

320

Seals: FKM / Viton®

Material:

PVC

U-meter complete meter unit

PART NO.

- **1** 53870
- 4 53875 **6** 53877
- **2** 53872
- **3** 53874

DATA

Voltage:

24 V DC

Media:

Oil/Glycol

Maximum pressure:

5 (50) MPa (bar)

Connection:

1/2" (M)-(M) BSP

Media:

Oil/Glycol

Maximum pressure:

6 (60) MPa (bar)

Connection:

3/4" (M)-(M) BSP

Media:

Oil/Diesel

Maximum pressure:

1 (10) MPa (bar)

Connection:

3/4" (M)-(M) BSP

4 Media:

AdBlue®

Maximum pressure:

1 (10) MPa (bar)

Connection:

1/2" (M)-(M) BSP

6 Media: Windscreen fluid

Maximum pressure:

5 (50) MPa (bar)

Connection: 1/2" (M)-(M) BSP

U·meter+ complete meter unit with Bluetooth®

PART NO.

- **1** 53871
- 2 53876
- **3** 53878

DATA

Voltage: 24 V DC

Media:

Oil/Glycol

Maximum pressure:

5 (50) MPa (bar)

Connection:

1/2" (M)-(M) BSP

Media:

AdBlue®

Maximum pressure:

1 (10) MPa (bar)

Connection:

1/2" (M)-(M) BSP

Media:

Windscreen fluid

Maximum pressure: 5 (50) MPa (bar)

Connection:

1/2" (M)-(M) BSP











Solenoid valve for AdBlue®







(Ex)

TYPE

Solenoid valves for fluids

PART NO.

- 1168574
- 2 1168964
- **3** 1168980

DATA

Voltage: 24 V DC

.

Media: Various

Maximum pressure:

5 (50) MPa (bar)

Material:

Materi Brass

Connection:

1/2" (F)-(F) BSP

Media:

Various

Maximum pressure:

5 (50) MPa (bar)

Material:

Brass

Connection:

3/4" (F)-(F) BSP

Media:

Diesel

Maximum pressure:

1 (10) MPa (bar)

Material:

Brass

Connection:

3/4" (F) BSP

TYPE

Solenoid valve for waste oil

PART NO.

1168985

DATA

Media: Waste oil

Air connection:

1/4" (F) BSP

Maximum air pressure:

max 0,1-0,4 (1-4) MPa (bar)

Maximum working pressure:

1 (10) MPa (bar)

Voltage:

24 V DC

Material:

Brass

Connection: 1 1/2" (F) BSP

PART NO. 1168578

DATA

Media:

AdBlue®

Maximum pressure:

1 (10) MPa (bar)

Material:

Stainless steel

Connection:

1/2" (F)-(F) BSP

TYPE

Solenoid valves for air

PART NO.

- **1** 3368514
- 2 3318791
- **3**318795

DATA

Maximum pressure:

1,5 (15) MPa (bar)

Voltage:

24 V DC

Connection:

1/4" (F)-(F) BSP

2 Maximum pressure:

1,5 (15) MPa (bar)

Voltage:

24 V DC

Connection:

1/2" (F)-(F) BSP

Maximum pressure:

1,5 (15) MPa (bar)

Voltage:

24 V DC/ V AC

Connection:

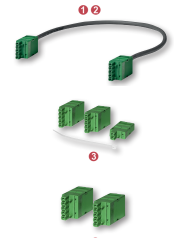
1/4" (F)-(F) BSP

NEX-U-® SYSTEM COMPONENTS









'n	٧	P	Е

Power supply unit with relay for waste oil pumps

PART NO.

53197

DATA Model:

Power supply unit with relay for waste oil pumps, enclosed 24VDC 5A - 230V, used when there are more than 2 waste oil solenoid valves in the system.

TYPE

Mounting bracket for U-valve

PART NO.

53882

DATA

Description: Allow fixing U·valve on top of a hose reel stand.

TYPE

Cables

PART NO.

1 53890

4 53890-125 2 53890-25 **6** 53890-250

3 53890-50

DATA

1 Model:

NEX·U·® CAN bus cable

2 Model:

NEX·U·® CAN bus cable, 25 meter roll

Model:

NEX·U·® CAN bus cable, 50 meter roll

4 Model:

NEX·U·® CAN bus cable, 125 meter drum

6 Model:

NEX·U·® CAN bus cable, 250 meter drum

TYPE Jumper cables

PART NO.

1 53892 **3** 53891

2 53893

4 53886

DATA

Model:

NEX·U·® CAN bus jumper cable 0,5m

Model:

NEX·U·® CAN bus jumper cable 1,0m

Model:

NEX·U·® U·meter Connectors set

4 Model:

NEX-U-® U-Valve Connectors set









TYPE

Signal cable

PART NO.

- 1 53393-50
- 2 53393-100

DATA

1 Description:

Signal cable connects pulse meters, solenoid valves and level sensors. By using the correct, high quality cable from Eurolube Equipment, system reliability is kept to a maximum.

Cable length:

50 m

2 Description:

Signal cable connects pulse meters, solenoid valves and level sensors. By using the correct, high quality cable from Eurolube Equipment, system reliability is kept to a maximum.

Cable length:

100 m

TYPE

Tank alarm

PART NO.

53883

DATA

Model:

NEX·U·® Remote flash and acoustic alarm

TYPE

Level switch, stop level

PART NO.

- **1** 53171
- 2 53183
- **3** 53287

DATA

1 Description:

Used with LUBE-Master modules 53408, 53430 or NEX·U U·tank. This model is for 208 l drum or IBC container. Max height: 1 stop level, 1080mm.

Media:

Oil

Thread:

3/4" (M) BSP

Description:

Used with LUBE-Master modules 53408, 53430 or NEX·U U·tank. This model is for 208 I drum or IBC container. EX IA barrier part no. 53187 is required when used with flammable fluids. 1 stop level. Max height: 1080mm.

Media:

Windscreen fluid

Thread:

3/4" (M) BSP

6 Description:

Used with LUBE-Master modules 53408, 53430 or NEX·U U·tank. Cable: 5000 mm. Connection: 2" BSP (M).

Media:

Oil

Thread:

2" (M) BSP

TYPE

Level switch, stop and alarm levels

PART NO.

- **1** 53191
- 2 53192
- **3** 53193

DATA

1 Description:

Used with LUBE-Master modules 53408, 53430 or NEX·U U·tank. This model is for 208 I drum or IBC container. Max height: 1080mm. 2 levels, alarm and stop level.

Media:

Oil

Thread:

3/4" (M) BSP

2 Description:

Used with LUBE-Master modules 53408, 53430 or NEX-U U-tank. This model is for 200l drum or IBC container. EX IA barrier part no. 53187 is required when used with flammable fluids. Max height: 1080mm. 2 levels, alarm and stop level.

Media:

Windscreen fluid

Thread:

3/4" (M) BSP

Description:

Used with LUBE-Master modules 53408, 53430 or NEX·U U·tank. Two levels, alarm & stop. Max height 2000 mm.

Media:

Oil/Glycol

Thread:

1" (M) BSP

NEX·U·®

NEX-U-® SYSTEM COMPONENTS

NEX-U-® SYSTEM COMPONENTS





NOTES

TYPE

High level switch

PART NO.

- **1** 53132
- 2 53154

DATA

Thread:

2" (M) BSP

1 Description:

Used with LUBE-Master modules 53408, 53430 or NEX·U U·tank. This model is for waste oil tanks. EX IA barrier part no. 53187 is required in use of flammable fluids.

Stop level:

150 mm

Alarm level:

300 mm

2 Description:

Used with LUBE-Master modules 53408, 53430 or NEX·U U·tank. This model is for waste oil tanks. EX IA barrier part no. 53187 is required when used with flammable fluids.

Stop level:

300 mm

Alarm level:

450 mm

TYPE

Analogue tank level gauge

PART NO.

- **1** 53417
- 2 53417-1
- **3** 53437

DATA

1 Description:

Real time measuring of tank levels, can only be used with tank module 53408 / 53829. For tanks up to 4 m height. 5m cable included.

Media:

Oil

Type:

Tank <4 m

2 Description:

Real time measuring of tank levels, can only be used with tank module 53408 / 53829. For drums or IBC, <1 m. 5m cable included.

Media:

Oil

Type:

Tank <1 m

Description:

4-20 mA level sensor for tanks up to 3,5 m height. Self calibrated against the surrounding air pressure. To be connected to tank module 53408 / 53829.

Media

Windscreen fluid

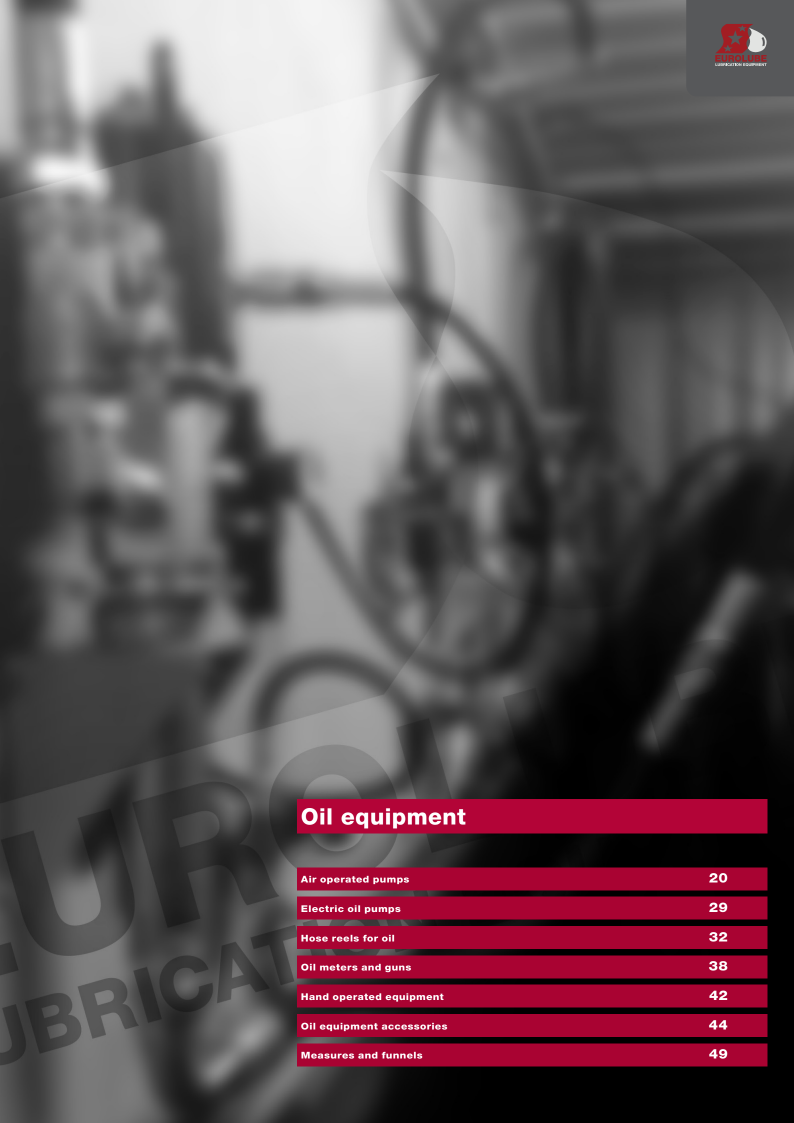
Type:

Tank <3,5 m



NOTES





AIR OPERATED PUMPS









TYPE

1:1 Transfer pumps

PART NO.

1 B11740

2 B11741

DATA

Ratio: 1:1

Capacity:

40 l/min free flow

Air connection:

1/4" (F) BSP

Maximum air pressure:

1,0 (10) MPa (bar)

Outlet:

3/4" (F) BSP

1 Pump tube:

52 (917) Ø (length) mm

2 Pump tube:

52 (212) Ø (length) mm

TYPE

1:1 Transfer pump for diesel

PART NO.

117-08

DATA

Description:

Complete air operated pump to dispense light oils and diesel. Quiet and double acting operation and easy to fit to drum. Included 2" drum adapter, 1:1 pump B11740, 3m x 3/4" hose and control valve.

Maximum air pressure:

1 (10) MPa (bar)

TYPE

1:1 Wall pump drum & IBC

PART NO.

117-02

DATA

Description:

Complete air operated pump to dispense light lubricating oils in short piped systems. Quiet and double acting operation and easy to fit to drum or IBC tanks, seals in NBR/PU. Max air pr.: 1.0 MPa (150 psi).

Includes:

1:1 Pump B11741

Wall bracket

1/4" Filter regulator

1,5 m Air line hose

2 m Hose for oil

3/4" Ball valve

1,08 m suction tube c.w. 2 m suction hose.

TYPE

1:1 Mobile oil dispenser for 208 I drum

PART NO.

137-46

DATA

Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: 1:1 oil pump, 3m x 1/2" hose, oil gun with digital meter, automatic nondrip nozzle, trolley. Drum NOT included.

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B11740









1:1 Drump pump kit for 208 I drum

PART NO.

117-01

DATA

Description:

Complete air operated pump to dispense lubricating oils. Quiet and double acting operation and easy to fit to drum. Includes 2" drum adapter, 1/4" filter regulator, 1,5 m air line hose, 1,5 m hose for oil. 3/4" ball valve.

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B11740

Seals:

NBR/PU

1:1 Mobile oil dispenser with U·link wireless hand meter

PART NO.

117-90

DATA

Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: 1:1 oil pump, 3m x 1/2" hose, wireless hose end meter, automatic nondrip nozzle, trolley. Drum NOT included.

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B11740

1:1 Oil dispenser with safety trolley

PART NO.

137-57

DATA

Description:

Consists of drum trolley 16860, pump B11740, 3 m hose and hose end meter 10371. The drum is placed on an safety trolley which prevents any spillage on the floor or ground. When there is no area to normally park ordinary drum trolleys at the end of the day, this is the ideal solution. Perfect for field service in construction, mining and marine sectors and other sensitive environments.

TYPE

3:1 Pump for drum

PART NO.

1 B13760

2 B13762

DATA 1 Ratio:

3:1

Capacity:

22 l/min free flow

For container

208 I Drum

Air connection:

1/4" (F) BSP

Maximum air pressure:

1,0 (10) MPa (bar)

Outlet:

3/4" (F) BSP

Pump tube:

34 (915) Ø (length) mm

Seals:

NBR/PU

Ratio:

Capacity:

22 I/min free flow

For container:

60 I Drum

Air connection:

1/4" (F) BSP

Maximum air pressure:

1,0 (10) MPa (bar)

Outlet:

3/4" (F) BSP

Pump tube:

34 (707) Ø (length) mm

Seals:

NBR/PU

22 OIL EQUIPMENT

AIR OPERATED PUMPS











TYPE

3:1 Pump stub

PART NO.

B13761

DATA

Ratio: 3:1

Capacity:

22 l/min free flow

Air connection:

1/4" (F) BSPT

Maximum air pressure:

1,0 (10) MPa (bar)

Inlet:

3/4" (F) BSP

Outlet:

3/4" (F) BSPT

Pump tube: 34 (209) Ø (length) mm

Seals:

NBR/PU

TYPE

3:1 H.V. Pump stub

PART NO.

13770

DATA

Ratio: 3:1

Capacity:

120 l/min free flow

Air connection:

1/2" (F) BSP

Maximum air pressure:

1,2 (12) MPa (bar)

Inlet:

1 1/2" (F) BSP

Outlet:

3/4" (F) BSP

Pump tube:

90 (200) Ø (length) mm

Seals:

NBR/PU

TYP

3:1 Drum pump with oil gun

PART NO.

137-11

DATA

Description:

Complete air operated pump to dispense lubricating oils and similar products up to SAE 90. Quiet and double acting operation and easy to fit to drum, 2" drum adapter included.

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B13760

Hose length:

3 m

TYP

3:1 Drum pump with digital meter

PART NO.

137-12

2 137-12EF

DATA

Model:

3:1 Pump kit 208 I drum, complete with digital hose end meter

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B13760

Hose length:

3 m

Meter:

10372

2 Model:

3:1 Pump kit 208 I drum with approvable meter

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B13760

Hose length:

3 111

Meter:

16717

AIR OPERATED PUMPS AIR OPERATED PUMPS









TYPE

3:1 Drum pump with mechanical meter

PART NO.

137-19

DATA

Description:

Complete air operated pump to dispense lubricating oils and similar products up to SAE 90. Quiet and double acting operation and easy to fit to drum, 2" drum adapter included.

Maximum air pressure:

1,0 (10) MPa (bar)

Pump: B13760

Hose length:

3 m

Meter: 16719

TYPE

3:1 Drum pump with mechanical pre-set meter

PART NO.

137-27

DATA

Description:

Complete air operated pump to dispense lubricating oils and similar products up to SAE 90. Quiet and double acting operation and easy to fit to drum, 2" drum adapter included.

Dimension:

12,5 (1/2") mm (inch)

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B13760

Hose length:

3 m

Meter:

16716

TYP

3:1 Drum pump for 208 I drum

PART NO.

137-01

DATA

Description:

Complete air operated pump to dispense lubricating oils and similar products up to SAE 90 in piped systems. Maximum recommended simultaneous use up to 3 outlets. Quiet and double acting operation and easy to fit to drum. Includes 2" drum adapter, 1/4" filter regulator, 1,5 m air line hose, 2 m hose for oil, 3/4" ball valve.

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B13760

Seals: NBR/PU

0.05

3:1 Wall pump drum & IBC

PART NO.

137-02

DATA

Description:

Complete air operated pump to dispense lubricating oils and similar products up to SAE 90 in piped systems. Maximum recommended simultaneous use up to 3 outlets. Quiet and double acting operation and easy to fit to drum or IBC tank. Includes: wall bracket, 1/4" filter regulator, 1,5 m air line hose, 2 m hose for oil, 3/4 ball valve, 1 m suction tube c.w. 2 m suction hose.

Maximum air pressure:

1,0 (10) MPa (bar)

Pump: B13761

Seals:

NBR/PU

AIR OPERATED PUMPS AIR OPERATED PUMPS









TYPE

3:1 Wall pump kit for tank

PART NO.

137-03

DATA

Description:

Air operated pump designed to dispense lubricating oils and similar products up to SAE 90 in piped systems. Maximum recommended simultaneous use up to 3 outlets.

Quiet and double acting operation and easy to fit to drum or tank, 2" drum adapter included, seals in NBR/PU. Max air pr.: 1.0 MPa (150 psi). Includes: wall bracket, 1/4" filter regulator, 1,5 m air line hose, 2 pcs hoses for oil, 2 pcs ball valves.

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B13761

Seals: NBR/PU

TYPE

3:1 Drum pump kit with hose reel

PART NO.

137-04

2 137-05

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

Seals:

NBR/PU

1 Description:

Complete pump kit to dispense lubricating oils and similar products up to SAE 90. Quiet and double acting operation and easy to fit to drum. Includes: 2" drum adapter, 1/4" filter regulator, 1,5m air line hose, S10 hose reel, digital meter.

For container:

208 I Drum

Pump:

B13760

2 Description:

Complete pump kit to dispense lubricating oils and similar products up to SAE 90. Quiet and double acting operation and easy to fit to drum. Includes: 2" drum adapter, 1/4" filter regulator, 1,5m air line hose, S10 hose reel, digital meter.

For container:

60 I Drum

Pump:

B13762

TYPI

3:1 Oil dispenser with safety trolley standard

PART NO.

137-60

DATA

Description:

Consists of an oil pump B13760, hose reel 10 m 17852 with hose end meter 10371 and drum trolley 16860. The drum is placed on an safety trolley which prevents any spillage on the floor or ground. When there is no area to normally park ordinary drum trolleys at the end of the day, this is the ideal solution. Perfect for field service in construction, mining and marine sectors and other sensitive environments.

TYP

3:1 Oil dispenser with HD safety trolley, pneumatic tyres

PART NO.

137-61

DATA

Description:

Consists of pump B13760, hose reel (17852) with hose end meter 10371 and trolley 16861. The drum is placed on an safety trolley which prevents any spillage on the floor or ground. When there is no area to normally park ordinary drum trolleys at the end of the day, this is the ideal solution. Perfect for field service in construction, mining and marine sectors and other sensitive environments.



AIR OPERATED PUMPS AIR OPERATED PUMPS











C115-Series



TYPE

3:1 Oil dispenser with HD safety trolley, solid tyres

PART NO.

137-62

DATA

Description:

Consists of pump B13760, hose reel (17852) with measuring plant 10371 and trolley 16862. The drum is placed on an safety trolley which prevents any spillage on the floor or ground. When there is no area to normally park ordinary drum trolleys at the end of the day, this is the ideal solution. Perfect for field service in construction, mining and marine sectors and other sensitive environments.

TYPE

5:1 Pump for drum

PART NO.

15830

DATA

Ratio: 5:1

Air connection:

1/4" (F) BSP

Maximum air pressure: 1,0 (10) MPa (bar)

1,0 (10) 1

Inlet:

Outlet:

3/4" (F) BSP

Pump tube:

52 (910) Ø (length) mm

TYPE

5:1 Pump stub

PART NO.

15831

DATA

Ratio:

5:1

Air connection: 1/4" (F) BSP

174 (1) 501

Maximum air pressure: 1,0 (10) MPa (bar)

Inlet:

1" (F) BSP

. (,) 20.

Outlet:

3/4" (F) BSP

Pump tube:

52 (230) Ø (length) mm

TYPE

6:1 H.V. Pump stub

PART NO.

15755

DATA

Ratio: 6:1

Capacity:

100 l/min free flow

Air connection:

1/2" (F) BSP

Maximum air pressure:

1,2 (12) MPa (bar)

Inlet:

1 1/2" (F) BSP

Outlet:

3/4" (F) BSP

Pump tube:

70 (200) Ø (length) mm

AIR OPERATED PUMPS









6:1 H.V. Pump stub

PART NO.

15756

DATA

Ratio: 6:1

Capacity:

100 l/min free flow

Air connection: 1/2" (F) BSP

Maximum air pressure:

1,2 (12) MPa (bar)

Inlet:

1 1/2" (F) BSP

Outlet:

3/4" (F) BSP

Pump tube: 90 (200) Ø (length) mm

5:1 Wall pump kit for tank

PART NO.

157-03

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

15831

Seals: NBR/PU

5:1 Wall pump for drum & IBC

PART NO.

157-04

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

15831

Seals: NBR/PU **TYPE**

12:1 Pump stub

PART NO.

15767

DATA

Ratio: 12:1

Capacity:

65 I/min free flow

Air connection:

1/2" (F) BSP

Maximum air pressure:

1,2 (12) MPa (bar)

Inlet:

1 1/2" (F) BSP

Outlet:

3/4" (F) BSP

Pump tube: 70 (198) Ø (length) mm

www.eurolube.com

AIR OPERATED PUMPS



5-Series





10:1 Pump for drum

PART NO.

15765

DATA

Ratio: 10:1

Capacity:

65 I/min free flow

Air connection: 1/2" (F) BSP

Maximum air pressure:

1,2 (12) MPa (bar)

Inlet:

Outlet:

3/4" (F) BSP

Pump tube:

54 (855) Ø (length) mm

10:1 Stub pump

PART NO.

15766

DATA

Ratio: 10:1

Capacity:

65 I/min free flow

Air connection:

1/2" (F) BSP

Maximum air pressure:

1,2 (12) MPa (bar)

Inlet:

1 1/2" (F) BSP

Outlet:

3/4" (F) BSP

Pump tube:

54 (200) Ø (length) mm

TYPE

15:1 Pumps

PART NO.

15740

2 15741

DATA

Ratio:

15:1

Capacity:

15 I/min free flow

Air connection: 1/4" (F) BSP

Maximum air pressure:

1,0 (10) MPa (bar)

Outlet:

3/4" (F) BSP

Seals:

PU / NBR

1 Pump tube:

50 (910) Ø (length) mm

2 Pump tube:

32 (235) Ø (length) mm

Mobile oil dispenser for 60 I drum

PART NO.

137-13

2 137-14

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B13762

1 Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: 3m x 1/2" hose, oil gun, trolley. Drum NOT included.

2 Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: 3m x 1/2" hose, oil gun with digital meter, trolley. Drum NOT included.









TYPE

Mobile oil dispenser w/ 65 l tank

PART NO.

137-17

2 137-18

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B13762

1 Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: $3m \times 1/2$ " hose, oil gun, mobile 65 I tank

② Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: 3m x 1/2" hose, oil gun with digital meter, mobile 65 I tank

TYPE

3:1 Pump kit for 1.000 I IBC

PART NO.

137-09

2 137-10

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B13761

1 Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: 6 m x 1/2" hose, oil gun, suction hose, pump bracket. IBC container NOT included.

2 Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: 6 m x 1/2" hose, oil gun with digital meter, suction hose, pump bracket. IBC container NOT included.

TYPI

3:1 Pump kit for 1.000 I IBC

PART NO.

137-25

2 137-26

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B13761

1 Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: S10 hose reel, oil gun, suction hose, IBC bracket. IBC container NOT included.

② Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: S10 hose reel, oil gun with digital meter, suction hose, IBC bracket. IBC container NOT included.

TYPI

5:1 Pump kit for 1.000 I IBC

PART NO.

157-25

2 157-26

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

1 Description:

Oil pump kit designed to meet any needs for effective oil dispensing. Includes: 5:1 oil pump, S15 hose reel, oil gun, suction hose, IBC bracket. IBC container NOT included.

2 Description:

Oil pump kit designed to meet any needs for effective oil dispensing. Includes: 5:1 oil pump, S15 hose reel, oil gun with digital meter, suction hose, IBC bracket. IBC container NOT included.



AIR OPERATED PUMPS ELECTRIC OIL PUMPS











TYPE

Mobile dispenser for 208 I drum

PART NO.

- 137-15
- 2 137-16
- **3** 137-46

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

1 Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: 3:1 oil pump, 3m x 1/2" hose, oil gun with manual non drip nozzle, trolley. Drum NOT included.

Pump:

B13760

2 Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: 3:1 oil pump, 3m x 1/2" hose, oil gun with digital meter, manual non drip nozzle, trolley. Drum NOT included.

Pump:

B13760

3 Description:

Mobile oil pump kit designed to meet any needs of effective oil dispensing. Includes: 1:1 oil pump, 3m x 1/2" hose, oil gun with digital meter, automatic non-drip nozzle, trolley. Drum NOT included.

Pump:

B11740

TYPE

Mobile dispenser for 208 I drum

PART NO.

- 137-23
- 2 137-24

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

Pump:

B13760

1 Description:

Oil pump kit designed to meet any needs for effective oil dispensing. Includes: 3:1 oil pump, S10 hose reel, oil gun, trolley. Drum NOT included.

② Description:

Oil pump kit designed to meet any needs for effective oil dispensing. Includes: 3:1 oil pump, S10 hose reel, oil gun with digital meter, trolley. Drum NOT included.

TYP

Portable electric oil pumps

PART NO.

- **1** 61012
- **2** 61024

DATA

Capacity:

5,5 I/min free flow

Inlet:

3/4" (F) BSPT

Outlet:

1/2" (F) BSPT

IP:

55

Max suction height:

2,5 m

12 V DC

6 v ..

Voltage: 24 V DC

TYP

Electric oil pumps 1,0 MPa

PART NO.

- **1** 60100
- **2** 60110

DATA

Capacity:

9 I/min free flow

Inlet:

3/4" (F) BSPT

Maximum working pressure:

1,0 (10) MPa (bar)

Voltage:

230 V AC

IP:

55

1 Outlet:

3/4" (F) BSPT

Motor: 600 W

600 VV

Pressure switch:

② Outlet:

1" (F) BSPT

Motor:

600 W

Pressure switch:

Yes

ELECTRIC OIL PUMPS

ELECTRIC OIL PUMPS











TYPE

Electric oil pumps 2,4 MPa

PART NO.

1 60300

2 60310

DATA

Capacity:

10 I/min free flow

Inlet:

3/4" (F) BSPT

Maximum working pressure:

2,4 (24) MPa (bar)

Voltage:

230 V AC

IP:

55

1 Outlet:

3/4" (F) BSPT

Motor:

600 W

Pressure switch:

No

Outlet:

1" (F) BSPT

Motor:

780 W

Pressure switch:

Yes

TYPE

Electric oil pumps HD

PART NO.

1 61614

2 61611

DATA

Inlet:

1" (F) BSPT

Outlet:

1" (F) BSPT

Maximum working pressure:

0,8 (8,0) MPa (bar)

1 Capacity:

50 I/min free flow

Motor:

1500 W

2 Capacity:

70 I/min free flow

Motor:

2000 W

TYP

Oil pump kit for 208 I drum

PART NO.

62020

DATA

Description:

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. Start pressure: 6 bar, stop pressure: 24 bar. Includes: oil pump, suction tube, 2m outlet hose.

Capacity:

10 l/min free flow

Maximum working pressure:

2,4 (24) MPa (bar)

Motor:

780 W

Voltage:

230 V AC

IP: 44

TYPE

Oil pump kit for Schütz-tanks

PART NO.

62021

DATA

Description:

ldeal 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. Start pressure: 6 bar, stop pressure: 24 bar. Includes: oil pump, tank connection, 2m outlet hose.

Capacity:

10 I/min free flow

Maximum working pressure:

2,4 (24) MPa (bar)

Motor:

780 W

Voltage:

230 V AC

IP:

44

ELECTRIC OIL PUMPS ELECTRIC OIL PUMPS









Oil pump kit for Schütz-tanks

PART NO.

62010

DATA

Description:

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. Start pressure: 6 bar, stop pressure: 24 bar. Includes: oil pump, tank connection, 4m outlet hose, digital meter, drip holster.

Capacity:

9 I/min free flow

Maximum working pressure:

1,0 (10) MPa (bar)

Motor:

600 W

Voltage: 230 V AC

IP: 44

Oil pump kit for Schütz-tanks

PART NO.

62011

DATA

Description:

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. Start pressure: 6 bar, stop pressure: 24 bar. Includes: oil pump, tank connection, outlet hose, oil bar.

Capacity:

9 I/min free flow

Maximum working pressure:

1,0 (10) MPa (bar)

Motor

600 W

Voltage: 230 V AC

IP:

44

Oil pump kit for 208 I drum

PART NO.

1 61013

2 61025

DATA

Capacity:

4 I/min free flow

Maximum working pressure: 0,9 (9,0) MPa (bar)

1 Motor: 200 W

Voltage: 12 V DC

Motor: 200 W

Voltage: 24 V DC

Mobile oil dispenser for 208 I drum

PART NO.

62100

DATA

Description:

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. Includes: oil pump, suction hose, 3m hose, digital meter, trolley for 200l drum.

Capacity:

9 I/min free flow

Maximum working pressure:

1,0 (10) MPa (bar)

Motor:

600 W

Voltage: 230 V AC ELECTRIC OIL PUMPS HOSE REELS FOR OIL









TYPE

Oil pump kit for 208 I drum or IBC

PART NO.

62000

DATA

Description:

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. Includes: oil pump, suction hose, 3m hose, digital meter.

Capacity:

9 I/min free flow

Maximum working pressure:

1,0 (10) MPa (bar)

Motor:

600 W

Voltage:

230 V AC

TYPE

Oil pump kit for 208 I drum or IBC

PART NO.

62001

DATA

Description:

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 as well as a pressure switch that shuts off the pump when the outlet valve is closed. Includes: oil pump, pressure switch, suction hose, 3m hose, digital meter.

Capacity:

9 I/min free flow

Maximum working pressure:

1,0 (10) MPa (bar)

Motor:

600 W

Voltage: 230 V AC

TYP

S10 & S15 hose reels

PART NO.

17820

2 17837

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

10 m

10 111

Connection:

1/2" - 1/2" (F)-(M) BSP

2 Hose length:

15 m

Connection:

1/2" - 1/2" (F)-(M) BSP

TYPE

Reel kit with oil control gun

PART NO.

1 317-12

2 317-13

DATA

Maximum working pressure:

7,5 (75) MPa (bar)

1 Description:

Includes: hose reel S10 10m (17820), strainer, ball valve, oil control valve (10377).

2 Description:

Includes: hose reel S15 15m (17837), strainer, ball valve, oil control valve (10377).



HOSE REELS FOR OIL HOSE REELS FOR OIL











TYPE

Reel kit with digital meter

PART NO.

1 317-14

317-14EF

2 317-15 **4** 317-15EF

DATA

Maximum working pressure: 7,5 (75) MPa (bar)

1 Description:

Includes: hose reel S10 10m (17820), strainer, ball valve, oil control valve with digital meter (10372).

2 Description:

Includes: hose reel S15 15m, strainer, ball valve, oil control valve with digital meter.

Description:

Includes: hose reel S10, strainer, ball valve, oil control valve with approved digital meter.

4 Description:

Includes: hose reel S15, strainer, ball valve, oil control valve with approved digital meter.

TYPE

Reel kit with mechanical meter

PART NO.

1 317-20

2 317-19

3317-11

DATA

Maximum working pressure:

7,5 (75) MPa (bar)

1 Description:

Includes: hose reel S10 10m (17820), strainer, ball valve, oil control valve with mechanical meter (16719).

② Description:

Includes: hose reel S15 15m (17837), strainer, ball valve, oil control valve with mechanical meter (16719).

3 Description:

Includes: hose reel S15 15m (17837), strainer, ball valve, oil control valve with pre-set mechanical meter (16716).

TYPE

C15 hose reel

PART NO.

17844

2 17840

3 17843

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

15 m max (without hose)

Connection:

1/2" - 1/2" (F)-(M) BSP

2 Hose length: 10 m

Connection:

1/2" - 1/2" (F)-(M) BSP

Hose length:

15 m

Connection:

1/2" - 1/2" (F)-(M) BSP

TYPI

Reel kit with oil control gun

PART NO.

1 317-01

2 317-25

DATA

Maximum working pressure:

7,5 (75) MPa (bar)

1 Description:

Includes: hose reel C15 10m (17840), strainer, ball valve, oil control valve (10377).

2 Description:

Includes: hose reel C15 15m (17843), strainer, ball valve, oil control valve (10377).

HOSE REELS FOR OIL HOSE REELS FOR OIL









Reel kit with digital meter

PART NO.

1 317-03

2 317-26

DATA

Maximum working pressure: 7,5 (75) I/revolution

1 Description:

Includes: hose reel C15 10m (17840), strainer, ball valve, oil control valve with digital meter (10372).

2 Description:

Includes: hose reel C15 15m (17843), strainer, ball valve, oil control valve with digital meter (10372).

Reel kit with mechanical meter

PART NO.

1 317-04

2 317-27

317-28

DATA

Maximum working pressure: 7,5 (75) MPa (bar)

1 Description:

Includes: hose reel C15 10m (17840), strainer, ball valve, oil control valve with mechanical meter (16719).

2 Description:

Includes: hose reel C15 15m (17843), strainer, ball valve, oil control valve with mechanical meter (16719).

3 Description:

Includes: hose reel C15 15m (17843), strainer, ball valve, oil control valve with pre-set mechanical meter (16716).

TYPE

CC15 hose reel

PART NO.

17852

2 17853

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure: 10 (100) MPa (bar)

Connection:

1/2" - 1/2" (F)-(M) BSP

1 Hose length:

Mose length:

15 m

Reel kit with oil control gun

PART NO.

1 316-12

2 316-13

DATA

Maximum working pressure:

7,5 (75) MPa (bar)

1 Description:

Includes: hose reel CC15 10m (17852), strainer, ball valve, oil control valve (10377)

2 Description:

Includes: hose reel CC15 15m (17853), strainer, ball valve, oil control valve (10377)

HOSE REELS FOR OIL HOSE REELS FOR OIL









TYPE

Reel kit with digital meter

PART NO.

- **1** 316-14
- 2 316-15

DATA

Maximum working pressure: 7,5 (75) MPa (bar)

1 Description:

Includes: hose reel CC15 10m (17852), strainer, ball valve, oil control valve with digital meter (10372)

2 Description:

Includes: hose reel CC15 15m (17853), strainer, ball valve, oil control valve with digital meter (10372)

ITPE

Reel kit with mechanical meter

PART NO.

- **1** 316-20
- 2 316-19

DATA

Maximum working pressure: 7,5 (75) MPa (bar)

1 Description:

Includes: hose reel CC15 10m (17852), strainer, ball valve, oil control valve with mechanical meter (16719)

2 Description:

Includes: hose reel CC15 15m (17853), strainer, ball valve, oil control valve with mechanical meter (16719)

TYPE

T15 hose reel

PART NO.

- 17833
- **2** 17832

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

Connection:

1/2" - 1/2" (F)-(M) BSP

1 Hose length:

15 m max (without hose)

2 Hose length:

15 m

TYP

Reel kit with oil control gun

PART NO.

317-05

DATA

Maximum working pressure:

7,5 (75) MPa (bar)

Description:

Includes: hose reel T15 15m (17832), strainer, ball valve, oil control valve (10377).

HOSE REELS FOR OIL HOSE REELS FOR OIL









Reel kit with digital meter

PART NO.

317-06

DATA

Maximum working pressure: 7,5 (75) MPa (bar)

Description:

Includes: hose reel T15 15m (17832), strainer, ball valve, oil control valve with digital meter (10372).

Reel kit with mechanical meter

PART NO.

1 317-07

2 317-08

DATA

Maximum working pressure: 7,5 (75) MPa (bar)

1 Description:

Includes: hose reel T15 15m (17832), strainer, ball valve, oil control valve with mechanical meter (16719).

2 Description:

Includes: hose reel T15 15m (17832), strainer, ball valve, oil control valve with pre-set mechanical meter (16716).

TYPE

T20 hose reel

PART NO.

1 37845

2 17834

3 17836

DATA

Dimension:

12,5 (1/2") mm (inch)

1 Hose length:

20 m max (without hose)

Connection:

1/2" - 1/2" (F)-(M) BSP

Mose length:

Connection:

1/2" - 1/2" (F)-(M) BSP

Hose length:

15 m

Connection:

3/4" -3/4" (F)-(M) BSP

Reel kit with oil gun

PART NO.

317-21

DATA

Maximum working pressure:

7,5 (75) MPa (bar)

Description:

Includes: hose reel T20 20m 1/2" (17834), strainer, ball valve, oil control valve (10377).



HOSE REELS FOR OIL HOSE REELS FOR OIL









ITPE

Reel kit with with H.V. oil gun

PART NO.

317-22

DATA

Maximum working pressure: 7,5 (75) MPa (bar)

Description:

Includes: hose reel T20 15m 3/4" (17836), strainer, ball valve, H.V oil control valve (16724).

TYPE

Reel kit with meter

PART NO.

1 317-23

2 317-09

3 317-10

DATA

Maximum working pressure:

7,5 (75) MPa (bar)

1 Description:

Includes: hose reel T20 20m (17834), strainer, ball valve, H.V oil control valve with digital meter (16813).

② Description:

Includes: hose reel T20 20m (17834), strainer, ball valve, oil control valve with mechanical meter (16719).

6 Description:

Includes: hose reel T20 20m (17834), strainer, ball valve, oil control valve with pre-set mechanical meter (16716).

TYPE

T30-series

PART NO.

17878

2 17879

3 17880

DATA

Dimension:

19 (3/4") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

1 Hose length: 30 m max (without hose)

Connection:

3/4" - 1" (M)-(M) BSP

2 Hose length:

30 m max (without hose)

Connection:

1" - 1" (M)-(M) BSP

3 Hose length:

30 m

Connection:

1/2" - 1/2" (M)-(M) BSP

TYP

T30-series

PART NO.

17881

DATA
Media:

Oil/Diesel

Dimension:

19 (3/4") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

Hose length:

20 111

Connection: 3/4" - 3/4" (F)-(M) BSP

HOSE REELS FOR OIL OIL METERS AND GUNS









TYPE

T30-series

PART NO.

17882

DATA

Media: Oil/Diesel

Dimension:

25,4 (1") mm (inch)

Maximum pressure: 7,5 (75) MPa (bar)

Hose length:

15 m

Connection:

1" - 1" (F)-(M) BSP

TYPE

F15-series

PART NO.

17885

DATA

Media: Oil/Diesel

Dimension:

38,1 (1 1/2") mm (inch)

Maximum pressure:

2,0 (20) MPa (bar)

Hose length:

15 m

Connection:

1 1/2" - 1 1/2" (M)-(M) BSP

TYP

Mechanical hose end meter

PART NO.

16716

2 16719

DATA

Maximum working pressure:

7,0 (70) MPa (bar)

Accuracy:

0,65 % ±

Pre-set:

0,25 - 60 |

Connection:

1/2" (F) BSP

1 Model:

Pre-set mechanical meter for oil

1/2" (F) BSP

Capacity: 20 l/min free flow

2 Model:

Mechanical hand meter for oil

1/2" (F) BSP

Capacity:

30 I/min free flow

TYPE

Hose end meter

PART NO.

10371

DATA

Model:

Digital hand meter 90° hose auto-

matic non-drip

Capacity:

30 l/min free flow

Maximum working pressure:

10,0 (100) MPa (bar)

Accuracy:

 $0,5 \% \pm$

Connection:

1/2" (F) BSP

OIL METERS AND GUNS OIL METERS AND GUNS









TYPE

Hose end meter

PART NO.

10372

2 10391

DATA

Capacity:

30 I/min free flow

Maximum working pressure:

10,0 (100) MPa (bar)

Accuracy:

 $0,5 \% \pm$

Connection:

1/2" (F) BSP

1 Model:

Digital hand meter 90° hose manual non-drip

Model:

Digital hand meter 135° hose automatic non-drip

Pre-set hose end meter

PART NO.

10422

4 10472 **6** 10491

2 10452

3 10471

DATA

Media:

Oil/Glycol

Capacity:

0,8-30 l/min free flow

Maximum working pressure:

10,0 (100) MPa (bar)

Connection:

1/2" (F) BSP

1 Model:

Pre-set digital hand meter with adjustable outlet hose

Model:

Pre-set digital hand meter 60° outlet pipe and manual non-drip

Pre-set digital hand meter 90° outlet hose and automatic nondrip

4 Model:

Pre-set digital hand meter 90° outlet hose and manual non-drip

Pre-set digital hand meter 135° outlet hose and automatic nondrip

TYPE

H.V. Hose end meter

PART NO.

16813

2 16818

DATA

Capacity:

70 I/min free flow

Maximum working pressure:

10 (100) MPa (bar)

Accuracy: $0,5 \% \pm$

Model:

High volume electronic meter for oil. 60° outlet tube with manual non-drip nozzle 3/4" (F) BSP

2 Model:

High volume electronic meter for oil, outlet hose with manual nondrip nozzle 3/4" (F) BSP

TYPE

In-line meter

PART NO.

1168817

DATA

Capacity:

30 I/min free flow

Maximum working pressure:

10,0 (100) MPa (bar)

Voltage: 2x AAA 1,5 V DC

Accuracy:

$0,5 \% \pm$

Connection:

1/2" (F)-(F) BSP

OIL METERS AND GUNS OIL METERS AND GUNS









TYPE

In-line meter

PART NO.

1168820

DATA

Capacity: 80 I/min free flow

Maximum pressure: 7 (70) MPa (bar)

Voltage:

2x AAA 1,5 V DC

Accuracy:

 $0,5\% \pm$

Connection: 3/4" (F)-(F) BSP

Oil control gun w/ sight glass

PART NO.

10336EF

DATA

Capacity:

Maximum working pressure:

10 (100) MPa (bar)

40 I/min free flow

Connection:

1/2" (F) BSP

TYPE

Oil control gun

PART NO.

10305

2 10336

DATA

Capacity:

40 I/min free flow

Outlet:

1/2" (F) BSP

Maximum working pressure:

10,0 (100) MPa (bar)

Connection:

1/2" (F) BSP

1 Model:

Oil control gun without outlet

Model:

Oil control valve with 60° pipe, automatic non-drip

TYPE

Oil control gun

PART NO.

10377

2 10376

3 10396

DATA

Capacity:

40 l/min free flow

Maximum working pressure:

10,0 (100) MPa (bar)

Connection:

1/2 (F) BSP

Model:

Oil control gun with 90° flexible outlet, manual non-drip

Model:

Oil control valve 90° automatic non-drip

6 Model:

Oil control gun, 135° flexible outlet with automatic non-drip nozzle



OIL EQUIPMENT

OIL METERS AND GUNS







TYPE

H.V. Control gun

PART NO.

- 16724
- **2** 16721

DATA

Capacity:

70 I/min free flow

Maximum working pressure:

10 (100) MPa (bar)

Connection: 3/4" (F) BSP

1 Model:

High volume oil control gun with 45° pipe, manual non-drip

2 Model:

High volume oil control gun with flexible outlet, manual non-drip

TYPE

Oil bar

PART NO.

- 16755
- **2** 16703
- **3** 16708

DATA

Connection:

1/2" (F) BSP

1 Model:

Oil bar with one valve

Model:

Outlet valve for oil bar 16755

Model:

Oil bar valve stainless steel

TYPE

Nozzles

PART NO.

- **1** 1167431 **3** 1169340
- 2 1169350
- **4** 1169360

DATA

1 Model:

Automatic non-drip nozzle M12x1 mm

Model:

Automatic non-drip nozzle 1/4" (F) BSP

Model:

Non-drip nozzle manual 1/4" (F) BSP

4 Model:

Colour coded protectors for outlet hoses, kit of 4

TYPE

Outlet hose with non-drip nozzle

PART NO.

- **1** 1168683 **5** 1168595
- 2 1167744
- **6** 1168686
- **3** 1168684 **4** 1168591
- **1**167783

DATA

Connection:

1/2" (M) BSP

Model:

Rigid outlet 60° with manual non-drip

2 Model:

Outlet tube 60° with automatic non-drip

Model:

Outlet hose 90° with automatic non-drip

4 Model:

Outlet hose 90° with manual non-drip

Model

Outlet hose straight with automatic non-drip

6 Model:

Outlet hose formable with manual non-drip nozzle

Model:

Outlet hose 135° with automatic non-drip

HAND OPERATED EQUIPMENT









TYPE

Drum pump with telescopic suction tube

PART NO.

10720

DATA

Description:

Hand operated pump for oil and diesel. Telescopic pump tube and 2" drum adaptor included. Do not use with flammable or corrosive fluids.

Capacity:

0,45 l/stroke

For container:

60-208 I

TYPE

Drum pump with outlet hose and spout 60-208 I

PART NO.

16780

2 16789

DATA

Capacity:

0,1 l/stroke

1 Description:

Hand operated pump for gear oil. 2" drum adaptor, 1,5m outlet hose with ball valve and 135° spout included. Do not use with flammable or corrosive fluids.

For container:

208 I

2 Description:

Hand operated pump for gear oil. 2" drum adaptor, 1,5m outlet hose with ball valve and 135° spout included. Do not use with flammable or corrosive fluids.

For container:

60 I

TYPE

Drum pump 60-208 I

PART NO.

11645

DATA

Description:

Hand operated pump for oil and diesel. Telescopic pump tube and 2" drum adaptor included. Do not use with flammable or corrosive fluids.

Capacity:

0,5 l/stroke

Pump tube:

350 - 980 mm

TYPE

Hand operated pumps

PART NO.

10730

DATA

Description:

Sturdy model for oil and diesel, telescopic pump tube and 2" drum adaptor included. Do not use with flammable or corrosive fluids.

Capacity:

0,3 l/revolution

HAND OPERATED EQUIPMENT

HAND OPERATED EQUIPMENT









TYPE

Mobile oil dispenser

PART NO.

137-37

DATA

Description:

For filling up gear oil or topping oil levels. Equipped with hand operated pump and 1.5 m outlet hose c.w. ball valve. Do not use with flammable or corrosive fluids.

Capacity:

0,1 l/stroke

Volume:

25 I

TYP

Pressurized oil dispenser

PART NO.

137-36

DATA

Description:

Air-operated gear oil dispensers for filling or topping up oil levels. Equipped with 1.5m outlet hose and oil gun. Do not use with flammable or corrosive fluids.

Maximum air pressure:

0,3 (3,0) - 0,7 (7,0) MPa (bar)

Volume:

25 I

TYP

Pressurized oil dispenser with digital meter

PART NO.

137-38

DATA

Description:

Air-operated gear oil dispensers for filling or topping up oil levels. Equipped with 1.5m outlet hose and oil gun with digital meter. Do not use with flammable or corrosive fluids.

Maximum air pressure:

0,3 (3,0) - 0,7 (7,0) MPa (bar)

Volume:

25 I

Meter:

10300

TYP

Portable oil dispenser

PART NO.

137-35

DATA

Description:

Equipped with hand operated pump and 1.5 m outlet hose c.w. ball valve. Do not use with flammable or corrosive fluids.

Capacity:

0,1 l/stroke

Volume:

17 I

HAND OPERATED EQUIPMENT











TYPE

Oil suction gun

PART NO.

10710

DATA

Description: Do not use with flammable or corrosive fluids.

Capacity:

0,5 l/stroke

Hose length: 290 mm

Pressure relief valve kit

PART NO.

16764

2 16765-60

DATA

1 Outlet: 1/8" (M) BSP

Connection: 3/4" (F)-(M) BSP

2 Outlet:

1/8" (M) BSP

Connection: 1/4" (M) BSP

Suction tube for drums and tanks

PART NO.

16750

2 16751

DATA

1 Hose length:

2 m

Riser tube length:

1040 mm

Connection:

3/4" - 1" (F)-(M) BSP

Mose length:

Riser tube length:

1600 mm

Connection:

3/4" - 1" (F)-(M) BSP

TYPE

Suction tubes

PART NO.

16753

2 16754

DATA

Material:

Steel

Connection:

3/4" (M) BSP

1 Length: 600-1085 mm

2 Length:

1062-2012 mm









TYPE		

Outlet hoses

PART NO.

- 16740
- 4 16743
- **2** 16741 **6** 16744 **3** 16742 **6** 16745

DATA

Dimension:

12,5 (1/2") mm (inch)

Thread:

1/2" - 1/2" (F)-(F) BSP

Adaptor:

3/4" - 1/2" (M)-(M) BSP

1 Hose length:

2 Hose length:

3 m

Hose length:

4 m

4 Hose length:

5 m

6 Hose length:

6 m

6 Hose length:

8 m

Connection hoses

PART NO.

- 16735
- **2** 16737
- **3** 16747

DATA

1 Dimension:

25,4 (1") mm (inch)

Thread:

1" - 1" (F)-(M) BSP

Hose length:

2 Dimension:

19 (3/4") mm (inch)

Thread:

3/4" - 3/4" (F)-(F) BSP

Hose length:

1,5 m

3 Dimension:

50,8 (2") mm (inch)

Thread:

2" - 2" (F)-(F) BSP

Hose length:

0,7 m

Oil filter with ball valve

PART NO.

- 16710-50
- **2** 16711-50

DATA

Maximum working pressure: 5,0 (50) MPa (bar)

1 Connection: 1/2" (F) BSP

2 Connection:

3/4" (F) BSP

Ball valves for oil / air / water

PART NO.

- 1887257
- **4** 1367258
- 2 1887260
- **6** 1367259
- **③** 1367262

DATA

1 Maximum working pressure: 2,5 (25) MPa (bar)

Connection:

1/4" (F) BSP

Maximum working pressure: 6,4 (64) MPa (bar)

Connection:

3/8" (F) BSP

3 Maximum working pressure: 5,0 (50) MPa (bar)

Connection:

1/2" (F) BSP

4 Maximum working pressure:

5,0 (50) MPa (bar)

Connection:

3/4" (F) BSP

6 Maximum working pressure:

5,0 (50) MPa (bar)

Connection:

1" (F) BSP











Bonded seals

Donaca scals

PART NO.

TYPE

- **1** 1367264 **4** 1367422 **2** 1367265 **5** 1367266
- 2 13672653 1367347

DATA

- ① Dimension:
- **2** Dimension: 3/8"
- **3** Dimension: 1/2"
- 4 Dimension: 3/4"
- **6** Dimension:

TYPE

Straight adapters

PART NO.

- 13672671367271
- **5** 1367268 **6** 1367270
- **3** 1317181
- **7** 1367269
- **4** 1317180

DATA

- 1 Thread:
- 1/4" 1/4" (M)-(M) BSP
- 2 Thread:
- 3/8" 3/8" (M)-(M) BSP
- Thread:
- 1/2"-1/2" (M)-(M) BSP
- 4 Thread:
- 3/4"-1/2" (M)-(M) BSP
- 6 Thread:
- 3/4" 3/4" (M)-(M) BSP
- 6 Thread:
- 1" 3/4" (M)-(M) BSP
- Thread:
- 1" 1" (M)-(M) BSP

TYPE

Tapered adapters

PART NO.

- 1367587
- 2 1357676
- **3** 1367594

DATA

- 1 Thread:
- 1/4" 1/4" (M)-(M) BSP BSPT
- 2 Thread:
- 3/8" 3/8" (M)-(M) BSP BSPT
- 3 Thread:
- 1/2" 1/2" (M)-(M) BSP BSPT

TYPE

Pump brackets

PART NO.

- 16730
- **2** 16733

DATA

- 1 Connection:
- 2" (F) BSP
- **2** Connection:
- 2" (F) BSP

OIL EQUIPMENT ACCESSORIES











TYPE

Bracket for H.D. pumps

PART NO.

16705

2 16709

DATA

1 Description:

For installation of wall mounted air operated HD pumps.

2 Description:

For installation of air operated HD pumps.

TYPE

IBC pump and reel bracket

PART NO.

1069237

DATA

Description:

Bracket for installation of our air operated pumps and hose reels on an IBC tank. Fits our Reels: S10, S15, CC15, C15 and T15.

Connection:

2" (F) BSP

TYP

Bracket with carrying handle for electric pumps

PART NO.

16749

DATA

Description:

For electrical pumps

TYPE

Drip holster

PART NO.

16781

2 16782

DATA

1 Description:

Wall mounted drip pockets for hose end meters and oil guns. Bleeder valve included.

2 Description:

Wall mounted drip pocket for hose end meters and oil guns, removable drip tray.

OIL EQUIPMENT ACCESSORIES











TYPE

Drum adapters various containers

PART NO.

- 1 0925-400
- 2 0925-026

DATA

Model:

Bung adaptor Mauser G2"(f)

2 Model:

Bung adaptor Trisure G2"(f)

TYPE

Drum adapters 26-38 mm

PART NO.

- 1117701 **2** 1117704
- **6** 1117705
- **3** 1117718
- **6** 1117178 **1118436**
- **4** 1137123
- **(3)** 1117707

DATA

Connection:

2" (M) BSP

- 1 Dimension: Ø26 mm
- **2** Dimension:
- Ø28 mm
- **3** Dimension: Ø30 mm
- 4 Dimension:
- Ø32 mm
- 6 Dimension:
- Ø34 mm

Ø35 mm

- **6** Dimension:
- **1** Dimension:
- Ø36 mm
- **8** Dimension:
- Ø38 mm

TYPE

Drum adapter 40-54 mm

PART NO.

- 1157234
- **4** 1155153 **6** 1117277
- **2** 1117610
- **3** 1117065

DATA

Connection:

2" (M) BSP

- 1 Dimension:
- Ø40 mm
- Dimension:
- Ø42 mm
- **3** Dimension:
- Ø50 mm
- 4 Dimension:
- Ø52 mm
- 6 Dimension:
- Ø54 mm

TYPE

Swivel for oil

PART NO.

- 1568507
- 2 3368519
- **3**368520

DATA

- 1 Thread:
- 1/2 -1/2" (F)-(M) BSP
- 2 Thread:
- 1/2" 1/2" (M)-(M) BSP
- Thread:

1/2" - 1/2" (F)-(M) BSP

OIL EQUIPMENT

MEASURES AND FUNNELS

MEASURES AND FUNNELS





Plastic measure with flex spout PART NO.

TYPE

DATA

16770 **3** 16772 **2** 16771 **4** 16773

1 Volume: 1,01 **2** Volume: 2,01 **3** Volume: 3,01 4 Volume: 5,01

TIPE	
Plastic funn	els
PART NO.	
16761	
DATA	
Model:	

Funnel 190 mm with flexible spout

NOTES

NOTES





AIR OPERATED GREASE PUMPS

AIR OPERATED GREASE PUMPS



E80-Series





TYPE

55:1 Pump for 18-180 kg drum

PART NO.

- 1 25765
- **2** 25766
- **3** 25767

DATA

Ratio: 55:1

Capacity:

540 gr/min

Air connection:

1/4" (F) BSPT

Maximum air pressure:

1,0 (10) MPa (bar)

Outlet:

1/4" (F) BSPT

Seals:

NBR / PTFE

1 Pump tube:

26 (920) Ø (length) mm

2 Pump tube:

26 (725) Ø (length) mm

3 Pump tube:

26 (510) Ø (length) mm

TYPE

60:1 Pump for 18-180 kg drum

PART NO.

- 1 25735
- 25736
- **3** 25737

DATA

Ratio: 60:1

Capacity:

1100 gr/min

Air connection:

1/4" (F) BSPT

Maximum air pressure:

1,0 (10) MPa (bar)

Outlet:

3/8" (F) BSPT

Seals:

PU / PTFE

1 Pump tube:

30 (930) Ø (length) mm

2 Pump tube:

30 (750) Ø (length) mm

3 Pump tube:

30 (450) Ø (length) mm

TYPE

80:1 Pump for 18-180 kg drum

PART NO.

- **1** 25795
- 25796
- **3** 25794

DATA

Ratio:

80:1

Capacity:

1100 gr/min

Air connection:

1/4" (F) BSPT

Maximum air pressure:

1,0 (10) MPa (bar)

Outlet:

3/8" (F) BSPT

Seals:

PU / NBR

1 Pump tube:

30 (940) Ø (length) mm

2 Pump tube:

30 (760) Ø (length) mm

3 Pump tube:

30 (460) Ø (length) mm

TYPE

Inlet filter

PART NO.

2150210

DATA

Description:

Fits the following pumps:

- 25735, -36, -37 and
- 25794, -95, -96

AIR OPERATED GREASE PUMPS

AIR OPERATED GREASE PUMPS









40:1 HD Pump for 50-180 kg drum

PART NO.

1 25745

25746

DATA

Ratio: 40:1

Capacity:

11 kg/min

Air connection:

1/2" (F) BSP

Maximum air pressure:

1,4 (14) MPa (bar)

Outlet:

1/2" (F) BSP

Seals:

PE / PTFE / NBR

1 Pump tube:

50 (855) Ø (length) mm

2 Pump tube:

50 (650) Ø (length) mm

70:1 HD Pump for 50-180 kg drum

PART NO.

1 25730

25731

DATA

Ratio: 70:1

Capacity: 7,5 kg/min

Air connection:

1/2" (F) BSP

Maximum air pressure:

1,4 (14) MPa (bar)

Outlet:

1/2" (F) BSP

Seals:

PE / PTFE / NBR

1 Pump tube:

50 (855) Ø (length) mm

2 Pump tube:

50 (650) Ø (length) mm

5-Series

70:1 HD Pump for bulk tank

PART NO.

25732

DATA

Ratio: 70:1

Capacity: 7,5 kg/min

Air connection:

1/2" (F) BSP

Maximum air pressure: 1,4 (14) MPa (bar)

Outlet:

1/2" (F) BSP

Pump tube:

50 (490) Ø (length) mm

PE / PTFE / NBR

TYPE

80:1 HD Pump for 50-180 kg drum

PART NO.

1 25787

25788

DATA

Ratio: 80:1

Capacity: 8 kg/min

Air connection: 1/2" (F) BSP

Maximum air pressure:

1,4 (14) MPa (bar)

Outlet:

1/2" (F) BSP

Seals:

PE / PTFE / NBR

1 Pump tube:

50 (855) Ø (length) mm

2 Pump tube:

50 (650) Ø (length) mm

AIR OPERATED GREASE PUMPS



115-Series





TYPE

15:1 Transfer pump for 18-180 kg drum

PART NO.

15740

2 15741

DATA

Ratio: 15:1

Capacity:

15 l/min free flow

Air connection: 1/4" (F) BSP

Maximum air pressure:

1,0 (10) MPa (bar)

Outlet:

3/4" (F) BSP

Seals:

PU / NBR

Pump tube:

50 (910) Ø (length) mm

2 Pump tube:

32 (235) Ø (length) mm

TYPE

25:1 Transfer pump for 180 kg drum

PART NO.

25725

DATA

Ratio: 25:1

23.1

Capacity:

16 kg/min

Air connection:

1/2" (F) BSP

Maximum air pressure:

1,4 (14) MPa (bar)

Outlet:

1/2" (F) BSP

Pump tube:

70 (855) Ø (length) mm

Seals:

PE / PTFE / NBR

TYPE

12:1 Transfer pump for bulk

PART NO.

25720

DATA

Ratio:

12:1

Capacity:

40 kg/min

Air connection:

1/2" (F) BSP

Maximum air pressure:

1,4 (14) MPa (bar)

Outlet:

1" (F) BSP

Pump tube:

70 (226) Ø (length) mm

Seals:

PE / PU / NBR / PTFE

TYPE

Cam-Lock adapters

PART NO.

1 2357404

2357405

DATA

1 Description:

Allow to fit a pump horizontally or vertically to grease bags, totes and other type of containers. Fixes to a C115- or C150-series pump body. Standard 3" male cam-lock connection.

2 Description:

Allow to fit a pump horizontally or vertically to grease bags, totes and other type of containers. Standard 3" female cam-lock connection.

AIR OPERATED GREASE PUMPS

AIR OPERATED GREASE PUMPS









TYPE

Mobile grease pump hoist for 12-20 kg

PART NO.

26746

DATA

Description:

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.

It is ideal for situations where it is important to get all the grease out of the bucket. Applications include expensive grease where complete emptying is essential, dented buckets/drums that cause the follower lid to stick, and easy handling of the grease to avoid debris that can damage the pump or machine. Delivered without pump.

TYPE

Grease pump and hoist

PART NO.

26742

DATA

Ratio: 60:1

Pump:

25737

Description:

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.

It is ideal for situations where it is important to get all the grease out of the bucket. Applications include expensive grease where complete emptying is essential, dented buckets/drums that cause the follower lid to stick, and easy handling of the grease to avoid debris that can damage the pump or machine.

TYP

Pump hoist for lifting eye

PART NO.

26741

DATA

Height:

1630 - 2630 mm

Description:

Lifts and lowers pumps, making drum changes easier, faster and more efficient. Swings 360° around it's own axis, serving up to three pumps / barrels. Air operated.

TYPE

Pump hoist

PART NO.

26705

DATA

Height:

1630 - 2630 mm

Description:

The Eurolube Pump Hoist offers better performance, ease of use and safe handling. Compact and robust design. The lift can be rotated, this feature allows 3 grease drums to be in position for quick change to a new grease drum. Robust lever valve for UP/DOWN control of the lift.

AIR OPERATED GREASE PUMPS









TYPE

Single post pump hoist 40:1

PART NO.

257-55

DATA

Maximum air pressure: 1,4 (14) MPa (bar)

Pump:

25745

Description:

Offers better performance, easy use and safe handling.

Robust follower plate 550-590mm with rubber blade wiper to ensure positive sealing of greases. Compact and robust design. the lift can be rotated, this feature makes it possible to have 3 grease drums in position, for a quick change to a new grease drum. Robust lever valve for UP/DOWN control of the hoist.

TYPE

Single post pump hoist 70:1

PART NO.

257-56

DATA

Maximum air pressure:

1,4 (14) MPa (bar)

Pump:

25730

Description:

Offers better performance, easy use and safe handling.

Robust follower plate 550-590mm with rubber blade wiper to ensure positive sealing of greases. Compact and robust design. the lift can be rotated, this feature makes it possible to have 3 grease drums in position, for a quick change to a new grease drum. Robust lever valve for UP/DOWN control of the hoist.

TYPE

Power Ram pump hoist 40:1

PART NO.

257-51

DATA

Description:

The power Ram pump hoists offer better performance, easy use and safe handling, powered by Ø80mm twin-post pressure primers. Robust one-piece aluminium follower plate with twin rubber blade wipers to ensure positive sealing of high-viscosity greases. built in automatic low level shut of valve, that prevents dry pumping and protect the pump. pivotable 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. Includes: pump, pump hoist, quick coupling, filter regulator, air line hose, grease hose, follower plate.

Capacity:

11000 gr/min

Air connection:

1/2" (F) BSP

Pump: 25746

TYP

Power Ram pump hoist 70:1

PART NO.

257-52

DATA

Description:

The power Ram pump hoists offer better performance, easy use and safe handling, powered by Ø80mm twin-post pressure primers. Robust one-piece aluminium follower plate with twin rubber blade wipers to ensure positive sealing of high-viscosity greases. built in automatic low level shut of valve, that prevents dry pumping and protect the pump. pivotable 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. Includes: pump, pump hoist, quick coupling, filter regulator, air line hose, grease hose, follower plate.

Capacity:

7500 gr/min

Air connection: 1/2" (F) BSP

Pump:

25731

GREASE PUMP KITS









TYPE

Power Ram hoist without pump

PART NO.

26700

DATA

Description:

The Power Ram pump hoist ensures enhanced performance, userfriendly operation, and safety. It features twin Ø80mm cylinders for efficient grease input and a durable aluminium follower plate with dual sealing lips, maintaining cleanliness while handling highviscosity greases. The standard automatic low-level stop prevents dry pumping, safeguarding the pump. Its swivelling control unit includes built-in regulators-one for pump control and another for hoist control-with ON/OFF buttons for pump operation and a sturdy lever valve for hoist movement.

TYPE

Pump kit for 185 kg drums

PART NO.

1 257-32

257-32FP

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

1 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 60:1 pump 25735, quick coupler, filter regulator, air line hose 1/4" x 1,5m, grease hose 3/8" x 2m, drum cover, ball valve, nipples.

For container:

180 kg

2 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 60:1 pump 25735, quick coupler, filter regulator, air line hose 1/4"x1,5m, grease hose 3/8"x2m, drum cover, follower plate, ball valve, nipples.

For container:

180 kg

TYP

Pump kit for 50 kg drums

PART NO.

1 257-31

2 257-31FP

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

1 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 60:1 pump 25736, quick coupler, filter regulator, air line hose 1/4"x1,5m, grease hose 3/8" x 2m, drum cover, ball valve, nipples.

For container:

50-60 kg

2 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 60:1 pump 25736, quick coupler, filter regulator, air line hose 1/4" x 1,5m, grease hose 3/8" x 2m, drum cover, follower plate, ball valve, nipples.

For container:

50-60 kg

TYP

Mobile greaser 185 kg

PART NO.

1 257-39

257-39FP

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

1 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 4 m, trolley, drum cover.

2 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 4m, trolley, drum cover, follower plate.

GREASE PUMP KITS GREASE PUMP KITS









TYPE

Mobile greaser 185 kg

PART NO.

- 1 257-40
- 257-40FP

DATA

Maximum air pressure: 1,0 (10) MPa (bar)

•

1 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, hose Reel S15, H.D. trolley, drum cover.

2 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, hose Reel S15, H.D. trolley, drum cover, follower plate.

TYPE

Deluxe greaser 50 kg

PART NO.

- **1** 257-35
- **2** 257-35FP

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

1 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 2m, Deluxe trolley.

2 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 2m, Deluxe trolley, follower plate.

TYPI

Mobile greaser 50 kg

PART NO.

- 1 257-33
- 2257-33FP

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

1 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 2m, handle, drum cover.

Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 2m, handle, drum cover, follower plate.

TYP

Deluxe greaser 20 kg

PART NO.

- **1** 257-34
- 257-34FP

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

1 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 2m, handle, Deluxe trolley.

2 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 2m, handle, follower plate, Deluxe trolley.



GREASE PUMP KITS GREASE PUMP KITS









TYPE

Mobile greaser 20 kg

PART NO.

1 257-37

257-37FP

DATA

Maximum air pressure: 1,0 (10) MPa (bar)

1 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 2m, handle, drum cover, trolley.

2 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 2m, handle, drum cover, follower plate, trolley.

TYPE

Portable greaser 15-20 kg

PART NO.

1 257-36

257-36FP

3 257-03FP

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

1 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 2m, handle, drum cover.

For container:

20 kg

2 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 2m, handle, drum cover, follower plate.

For container:

20 kg

3 Description:

Grease pump kits designed to meet any needs of greasing, based on our high performance grease pumps. Includes: 55:1 pump, grease gun, z-swivel, grease hose 3/8"x 2m, handle, drum cover, follower plate.

For container:

15-18 kg

TYPE

Transfer pump for grease

PART NO.

1 257-05

257-06

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

1 Description:

Filling pump for large volumes of grease into containers for central lubrication, in production, sliding board trucks, etc. Includes: 4m x 5/8" hose, H.V. Dispensing gun, H.D. trolley. Drum not included.

Description:

Filling pump for large volumes of grease into containers for central lubrication, in production, sliding board trucks, etc. Includes: 4m x 5/8" hose, digital meter, H.D. trolley. Drum not included.

TYP

Centralized lubrication filler pump 3:1

PART NO.

137-21

2 137-22

DATA

1 Description:

Air operated pump for quick, safe and clean re-filling of grease buckets in chassis lube systems. For grease up to NLGI 0. Capacity: 6kg/min NLGI 0 at 0,7 MPa. Drum size: 20kg, Includes: 3:1 pump, 1/4" ball valve, trolley, drum cover, 1.5m hose c/w quick coupling.

Capacity:

6 kg/min

2 Description:

Air operated pump for quick, safe and clean re-filling of grease buckets in chassis lube systems. For grease up to NLGI 0. Capacity: 6kg/min NLGI 0 at 0,7 MPa. Drum size: 50kg, Includes: 3:1 pump, 1/4" ball valve, trolley, drum cover, 1.5m hose c/w quick coupling.

Capacity:

6 kg/min

GREASE PUMP KITS GREASE PUMP KITS









TYPE

Centralized lubrication filler pump 15:1

PART NO.

257-22

DATA

Description:

Air operated pump for quick, safe and clean re-filling of grease buckets in chassis lube systems. for grease up to NLGI 0. Capacity: 6kg/min NLGI 0 at 0,7 MPa. Drum size: 50kg, Includes: 15:1 pump, 1/4" ball valve, trolley, drum cover, 1.5m hose c/w quick coupling ISO7241-1.

For container:

50 kg

Maximum air pressure:

1,0 (10) MPa (bar)

Centralized filler pumps

PART NO.

1 20720

20721

DATA

1 Description:

Sturdy hand operated pump for quick, safe and clean re-filling of buckets in chassis lube systems. Capacity: 80gr per stroke. Includes: hand pump, drum cover, 1.5m hose c/w quick coupling.

Capacity:

80 gr/stroke

For container:

12-15 ka

2 Description:

Sturdy hand operated pump for quick, safe and clean re-filling of buckets in chassis lube systems. Capacity: 80gr per stroke. Includes: hand pump, drum cover, 1.5m hose c/w quick coupling.

Capacity:

80 gr/stroke

For container:

20 kg

TYPE

Grease filler pump for grease

PART NO.

1 20710

20711

3 20712

DATA

Packaging LxWxH:

0,78 x 0,13 x 0,35 m

1 Description:

Sturdy hand operated pump for quick, safe and clean re-filling of lever grease guns. Capacity: 80gr per stroke Includes: hand pump, drum cover, follower plate, loader nipple 9 & 12,5mm.

For container:

12-15 ka

2 Description:

Sturdy hand operated pump for quick, safe and clean re-filling of lever grease guns. Capacity: 80gr per stroke Includes: hand pump, drum cover, follower plate, loader nipple 9 & 12,5mm.

For container:

20 kg

Description:

Sturdy hand operated pump for quick, safe and clean re-filling of lever grease guns. Capacity: 80gr per stroke Includes: hand pump, drum cover, follower plate, loader nipple 9 & 12,5mm.

For container:

50 kg

TYPE

Loader nipple

PART NO.

26784

DATA

Description:

For re-filling grease lever pumps using filler pumps. Male part. The corresponding female coupler is found on filler pumps 20710, 20711 & 20712.

Dimension:

Ø12 mm

Connection:

1/8" (M) BSP

HOSE REELS FOR GREASE

HOSE REELS FOR GREASE









TYPE

S10/S15-Series

PART NO.

- **1** 27837
- **2**7835
- **3** 27834

DATA

Dimension:

10 (3/8") mm (inch)

Maximum pressure:

35 (350) MPa (bar)

1 Hose length:

10 m max (without hose)

Connection:

3/8" - 3/8" (M)-(M) BSP

Mose length:

15 m max (without hose)

Connection:

3/8" - 3/8" (M)-(M) BSP

Hose length:

15 m

Connection:

3/8" - 3/8" (M)-(M) BSP

TYPE

T15/C15-Series

PART NO.

- **1** 27841
- **3** 27833
- **2** 27840

4 27832

DATA

Dimension:

10 (3/8") mm (inch)

Maximum pressure:

35 (350) MPa (bar)

1 Hose length:

15 m max (without hose)

Connection:

3/8" - 3/8" (M)-(M) BSP

Mose length:

15 m

Connection:

3/8" - 3/8" (M)-(M) BSP

3 Hose length:

15 m max (without hose)

Connection:

3/8" - 3/8" (M)-(M) BSP

4 Hose length:

15 m

Connection:

3/8" - 3/8" (M)-(M) BSP

TYPE

Reel kit with grease gun

PART NO.

- **1** 327-04
- 2 327-12

DATA

Maximum pressure:

35 (350) MPa (bar)

1 Description:

Includes: hose reel T15 15m (27832), z-swivel, grease gun (26716), ball valve.

2 Description:

Includes: hose reel S15 15m (27834), z-swivel, grease gun (26716), ball valve.

TYPE

T20/CC15-Series

PART NO.

- **1** 27850
- **2**7852
- **3** 27853

DATA

① Dimension:

12,5 (1/2") mm (inch)

Maximum pressure: 27,5 (275) MPa (bar)

21,0 (210) Wii a (bai)

Hose length: 20 m

20 111

Connection:

1/2" - 1/2" (M)-(M) BSP

2 Dimension:

6,35 (1/4") mm (inch)

Maximum pressure:

35 (350) MPa (bar)

Hose length: 10 m

10 111

Connection:

1/4" - 1/4" (M)-(M) BSP

3 Dimension: 10 (3/8") mm (inch)

10 (3/8) mm (inch

Maximum pressure: 35 (350) MPa (bar)

Hose length:

15 m

15 M

Connection:

3/8" - 1/4" (F)-(M) BSP

EQUIPMENT FOR GREASE

EQUIPMENT FOR GREASE









Lever grease pump standard duty

PART NO.

- 1 20701
- 20702
- **3** 20703

DATA

1 Description:

Hand operated grease gun for quick and reliable greasing operation in many applications using grease up to NLGI 2.For bulk grease or 400 gram cartridge, Capacity: 1 cm3 /stroke.

Capacity:

0,8 gr/stroke

Maximum pressure:

35 (350) MPa (bar)

2 Description:

Heavy duty lever grease pump with variable stroke. Equipped with ergonomic handle. Includes filler nipple and bleeder valve. For bulk grease or 400 gram cartridge Capacity: 1 cm³ per stroke.

Capacity:

0,8 gr/stroke

Maximum pressure:

70 (700) MPa (bar)

Description:

Hand operated grease gun for quick and reliable greasing operation in many applications using grease up to NLGI 2.For bulk grease or 400 gram cartridge. Capacity: 1 cm³ per stroke. Delivered with outlet tube and hydraulic connector.

Capacity:

0,8 gr/stroke

Maximum pressure:

45 (450) MPa (bar)

Lever grease gun standard duty 1000 cm³

PART NO.

20706

DATA

Description:

For use either with bulk grease (filled by hand or by loader pump).

Capacity:

0,8 gr/stroke

Maximum pressure:

35 (350) MPa (bar)

Volume:

1000 cm³

High pressure pump with container

PART NO.

- **1** 20742
- 20745

DATA

1 Capacity:

10/15/20 gr/stroke

Maximum pressure:

35 (350) MPa (bar)

Volume: 16 kg

Hose length:

1,5 m

2 Capacity:

2 gr/stroke

Maximum pressure:

50 (500) MPa (bar)

Volume:

5 kg

Hose length:

2 m

High pressure greaser

PART NO.

- 1 20730
- 20731

DATA

Capacity:

2 gr/stroke

Maximum pressure:

35 (350) MPa (bar)

1 For container:

12-15 kg

Por container: 20 kg

BATTERY OPERATED GREASE GUNS

GREASE CONTROL VALVES AND ACCESSORIES









63

TYPE

20V Battery operated grease gun

PART NO.

1 25532

25534

DATA

Maximum pressure: 50 (500) MPa (bar)

1 Description:

Delivers up to 24 grease cartridges per charge free flow. LCD-display which shows battery status, grease meter, remaining grease in grease tube, warns if fitting is clogged, if grease tube has air pockets or is empty. Built in LED work light. Includes: Battery powered grease gun 20V, 1pc 20V 2Ah Lithium-Ion battery, battery charger 230V, hose 1100mm with hydraulic nozzle.

2 Description:

Delivers up to 40 grease cartridges per charge free flow. LCD-display which shows battery status, grease meter, remaining grease in grease tube, warns if fitting is clogged, if grease tube has air pockets or is empty. Built in LED work light. Includes: Battery powered grease gun 20V, 1pc 20V 4Ah Lithium-Ion battery, battery charger 230V, hose 1100mm with hydraulic nozzle.

TYPE

Batteries

PART NO.

1 2553401

2553201

DATA

1 Capacity:

4 Ah

Voltage: 20 V AC

Fite

25534

2 Capacity:

2 Ah

Voltage:

20 V DC

Fits: 25532

TYPE

Battery chargers

PART NO.

2553402

DATA

Fits:

25532, 25534

TYP

Grease control valve

PART NO.

1 26716

26716-01

3 26716-11

DATA

Maximum pressure:

50 (500) MPa (bar)

1 Model:

Grease gun with outlet tube

Model:

Grease gun with flex hose (450mm)

Model:

Grease gun with flex hose (450mm) and Z-swivel



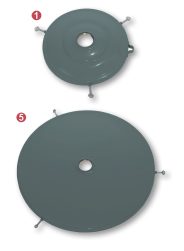
GREASE CONTROL VALVES AND ACCESSORIES

DRUM COVERS AND ACCESSORIES











TYPE

Meters for grease

PART NO.

- **1** 26715
- **2** 2168600

DATA

Capacity: >1000 gr/min

Maximum pressure:

50 (500) MPa (bar)

Accuracy:

3 % ±

1 Model:

Digital grease meter with grease

Connection:

1/4" (F) BSP

2 Model:

Digital grease inline meter. 1/8" (F) BSP 2500 gr/min 70 (700) MPa

Connection:

1/8" (F) BSP

Air operated grease gun

PART NO.

25770

DATA

Description:

For quick and reliable greasing operation in many applications using grease up to NLGI 2. For bulk grease or 400 gram cartridge.

Ratio:

60:1

Capacity:

1 gr/stroke

Maximum air pressure:

1,0 (10) MPa (bar)

Connection:

1/4" (F) BSP

TYPE

Drum covers

PART NO.

- **1** 26770
- **4** 26773
- **2**6771
- **6** 26774
- **3** 26772

DATA

- 1 For container:
- 12 kg

Dimension:

- Ø 245-285 mm Por container:
- 20 kg

Dimension:

- Ø 280-320 mm
- **3** For container:
- 50 kg

Dimension:

- Ø 320-380 mm
- 4 For container:
- 50 kg

Dimension:

- Ø 360-408 mm
- 6 For container:

Dimension:

Ø 560-610 mm

Drum cover accessories

PART NO.

- 1 26752
- 2168920
- **3** 26778

DATA

Model:

Carrying handle for 26770

Model:

T-Screws for plastic buckets, 3 pcs

6 Model:

Holder for grease gun

DRUM COVERS AND ACCESSORIES









т	Υ	P	Е

Drum cover for H.D. pumps

PART NO.

26775

DATA

For container: 180 kg

Dimension:

Ø 560-610 mm

TYPE

Follower plates

PART NO.

- **1** 26767
- 4 26763 26765 **6** 26762
- **3** 26764
 - **6** 26760

DATA

For container:

18 kg

Dimension:

Ø 230-260 mm

Por container:

20 kg

Dimension:

Ø 260-290 mm

6 For container:

25 kg

Dimension:

Ø 300-330 mm

4 For container:

50 kg

Dimension:

Ø 330-370 mm

6 For container:

Dimension:

Ø 360-390 mm

6 For container:

180 kg

Dimension:

Ø 550-590 mm

TYPE

Follower plates for H.D. pumps

PART NO.

- 1 26768
- **2**6769

DATA

For container:

50 kg

Dimension: Ø 360-405 mm

Por container:

180 kg

Dimension:

Ø 550-590 mm

TYPE

Grease hoses

PART NO.

- **1** 26710
- 26711
- **3** 26712

DATA

Connection:

1/4" - 3/8" (F)-(M) BSPT

1 Length:

2 m

2 Length:

6 Length:

6 m

DRUM COVERS AND ACCESSORIES

DRUM COVERS AND ACCESSORIES









ТҮРЕ	ТҮРЕ	TYPE	ТҮРЕ
Outlet hoses for grease guns	Outlet tube for grease guns	Grease swivels	Grease connectors
PART NO.	PART NO.	PART NO.	PART NO.
1 26731 2 26732 3 26733	2060201	1 26725 4 26726 2 26727 5 26728 3 26729	1 26721 3 26722 2 26723 4 26730
DATA	DATA	DATA	DATA
Maximum pressure: 50 (500) MPa (bar)	Dimension: Ø10 mm	Maximum pressure: 50 (500) MPa (bar)	Dimension: Ø 15 mm
Connection: 1/8" (M)-(M) BSP	Thread: 1/8" (M)-(M) BSPT	1/4" - 1/4" (F)-(M) BSP	Connection: 1/8" (F) BSP
1 Model: Outlet hose 1/8" x 200 mm	Length: 140 mm	2 Connection: 1/4" - 1/2"-27 (M) NPT	Model: Grease connector Ø15mm 4 jaws
Hose length: 200 mm		3 Connection: 1/8" - 1/2"-27 (M) NPTF	⊘ Model: Grease connector G1/8" Ø15mm
2 Model: Outlet hose 1/8" x 300 mm		4 Connection: 1/4" (F)-(M) BSP	4 jaws with built-in check valve
Hose length: 300 mm		Gonnection: 1/8" (F)-(M) BSPT	Grease connector G1/8" Ø18 mm with 3 jaws.
3 Model: Outlet hose grease 450 mm x 1/8"			Model: Button head nozzle 16 mm
Hose length: 450 mm			

DRUM COVERS AND ACCESSORIES

GREASE FITTINGS









TYPE

Lock-on grease quick coupler

PART NO.

26739

DATA

Maximum pressure:

70 (700) MPa (bar)

Connection:

1/8" (F) BSP

Description:

Revolutionary grease coupler. Smooth lock-on mechanism that eases grease fitting coupling and uncoupling. This is a durable, jaws-free coupler that includes seven retaining balls, assuring a proper sealing between grease fitting* and grease pump up to a pressure of 700 bar. Store display for countertop placement also available. Place for 10 couplers.

* DIN 71412

TYPE

Needle nozzles

PART NO.

- 1 2169182
- **4** 2169185
- 2169183
- **6** 26718
- **3** 2169184

DATA

1 Model:

Needle nozzle Ø 6 mm

Model:

Needle nozzle Ø 6 mm 45°

Model:

Needle nozzle Ø 1,4 mm

4 Model:

Needle nozzle Ø 2,6 mm

6 Model:

Needle nozzle kit of 4 different types

TYP

Protective cover for grease fittings

PART NO.

- **1** 43770
- **2** 43771

DATA

Model:

Protection cover (red) for grease fittings

Model:

Protection cover (yellow) for grease fittings

TYPE

Straight, pipe thread. Zincplated steel.

PART NO.

- **1** 1610-BL **4** 1669-B
- **2** 1634
- **6** 1627-B
- **3** 1607-B
- **6** 1627-S

DATA

- 1 Thread:
- 1/8" (M) BSP
- 2 Thread: 1/8" (M) NPT
- 6 Thread:
- 1/8" (M) BSP
- 4 Thread:
- 1/8" (M) BSP
- **5 Thread:** 1/4" (M) NPTF
- 6 Thread:
- 1/4"-28 SAE-LT

GREASE FITTINGS GREASE FITTINGS









TYPE	ТҮРЕ	ТҮРЕ	TYPE
Straight, metric. Zinc-plated steel.	Angled 30-67°. Zinc-plated steel.	Angled 90°. Zinc-plated steel.	Straight, pipe thread. Stain- less steel
PART NO.	PART NO.	PART NO.	PART NO.
1 2106 3 2109 2 2110 4 2112	1 1629-B 2 1688-B 3 2107	1 1613-B 4 1606-B 2 2114 5 2105 3 2108	1 1961-S 2 1966-S 3 512-RF
DATA	DATA	DATA	DATA
1 Thread: M6x1	1 Type: 67°	1 Type: 90°	1 Type: Straight
2 Thread: M8X1	Thread: 1/4" (M) BSP	Thread: 1/8" NPT	Thread: 1/8" (M) BSP
3 Thread: 10x1 mm	② Type: 45°	② Type: 90°	Material: Stainless steel (AISI 303)
4 Thread: M8X1,25	Thread: R 1/8"	Thread: M8X1,25	7 Type: Straight
	3 Type: 45°	③ Type: 90°	Thread: 1/4"x28SAE
	Thread: M6x1	Thread: M6x1	Material: Stainless steel (AISI 303)
		4 Type: 90°	3 Type: Straight
		Thread: 1/8" (M) BSP	Thread: G1/4"
		⑤ Type: 90°	Material:
		Thread: M8X1	

GREASE FITTINGS GREASE FITTINGS

0















Extensions. Zinc-plated steel.

PART NO.

1 43762

2 43706

3 43718

DATA

1 Thread:

1/8" (F)-(M) NPTF

Length:

31 mm

2 Thread:

1/8" (F)-(M) NPTF

Length:

3 Thread:

1/8" -1/8" (F)-(M) BSP

Length: 32 mm

TYPE

Drive fittings. Zinc-plated steel.

PART NO.

501-A

DATA

Type: Straight

Connection:

Ø8 mm

TYPE

15mm hex. Zinc-plated steel.

PART NO.

208-A

DATA

Thread:

G1/8"

TYPE

16mm hex. Zinc-plated steel.

PART NO.

1 A-212

2 A-1184

3 A-210

DATA

1 Dimension:

Ø16 mm

Thread:

M10x1

2 Dimension:

Ø16 mm

Thread:

1/8"NPTF

6 Dimension:

Ø16 mm

Thread: 3/8" (M) NPTF GREASE FITTINGS GREASE FITTINGS









TYPE

22mm hex. Zinc-plated steel.

PART NO.

- 1823-1
- 2 1822-A1
- **3** 1820-1

DATA

Type:

Ø22 mm

1 Thread:

1/4" (M) NPTF

2 Thread:

3/8" (M) NPTF

Thread:

1/2" (M) NPTF

TYPE

Breather fittings. Zinc-plated steel.

PART NO.

- 1 300805
- 2 304810
- **3** 131000

DATA

1 Thread:

1/8" (M) BSP

Maximum pressure:

0.0 (0,0) MPa (bar)

2 Thread:

1/8" (M) BSP

Maximum pressure:

0.0008 (0,008) MPa (bar)

3 Thread:

1/8" (M) BSP

Maximum pressure:

0.003 (0,03) MPa (bar)

TYPE

Relief fittings. Zinc-plated steel.

PART NO.

- **1** 317400
- **2** 323060
- **3** 47100

DATA

1 Thread:

1/8" (M) BSP

Maximum pressure:

0,002-0,007 (0,02-0,07) MPa (bar)

2 Thread:

1/8" (M) BSP

Maximum pressure:

0,1-0,17 (1,0-1,7) MPa (bar)

3 Thread:

1/8" (M) BSP

Maximum pressure:

0,31-0,55 (3,1-5,5) MPa (bar)

TYPE

Grease fitting rejuvinator

PART NO.

339841

DATA

Description:

Simply fill the tool with a light oil and with a few taps the joint will open. The grease fitting rejuvenator will allow a clogged grease fitting and /or joint to take on grease by injecting a light viscosity oil into the grease joint via the grease fitting, thus breaking up and removing any dirt, rust or debris. The purpose of this tool is to free up the joint and the fitting enabling them to be greased. Once the tool is installed onto the grease fitting, only a tapping of the piston is required to open a joint.





Waste oil equipment

Waste oil pumps	72
Equipment for pits	72
Mobile waste oil drainers with bowl	74
Waste oil handling	79

WASTE OIL PUMPS EQUIPMENT FOR PITS









TYPE

Waste oil pump 1:1

PART NO.

C11745

DATA

Capacity: 15 I/min free flow

Maximum air pressure:

0,7 (7) MPa (bar)

Inlet:

1" (F) BSP

Outlet:

3/4" (F) BSP

Connection: 1/4" (F) BSP

Waste oil pump 5:1

PART NO.

15832

DATA

Capacity:

Maximum air pressure:

1,0 (10) MPa (bar)

38 I/min free flow

Inlet:

1" (F) BSP

Outlet:

3/4" (F) BSP

Connection:

1/4" (F) BSP

Evacuation pump for mobile drainers

PART NO.

1 317-44

2 317-44SP

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

1 Description:

Discharge pump to extract waste oil and antifreeze from any of our mobile drainers. Do not use with flammable or corrosive fluids. Includes: Pump B11741, wall bracket, 1/4" filter regulator, 1,5m air line hose, 1,5m discharge hose, 3/4" ball valve, 2m suction hose c.w. quick coupler, suction filter.

Pump:

B11741 (1:1)

2 Description:

Discharge pump to extract waste oil and antifreeze from any of our mobile drainers. Do not use with flammable or corrosive fluids. Includes: Pump 15831, wall bracket, 1/4" filter regulator, 1,5m air line hose, 1,5m discharge hose, 3/4" ball valve, 2m Suction hose c.w. quick coupler, suction filter.

Pump:

15831 (5:1)

Variable waste oil arm for pits

PART NO.

1 317-60

2 317-65

DATA

Maximum air pressure:

0,7 (7) MPa (bar)

Pump:

15831

Volume

45 I

Hose length:

Filtration:

600 µm

1 Description:

Ideal solution for quick and efficient waste oil draining in pits. The waste oil is pumped directly to the tank from the collection bowl which is mounted on a rail and can be used along the entire length of the pit. Controls for pump speed and arm up/down are mounted on the arm.

Media:

Waste oil

2 Description:

Ideal solution for quick and efficient antifreeze draining in pits. The used antifreeze is pumped directly to the tank from the collection bowl which is mounted on a rail and can be used along the entire length of the pit. Controls for pump speed and arm up/down are mounted on the arm.

Media:

Glycol



EQUIPMENT FOR PITS EQUIPMENT FOR PITS









TYPE

Rail kit for 317-60, -65

PART NO.

1 317-61

2 317-66

DATA

1 Description:

Includes: 4m rail, 2 brackets, 1 joining piece.

2 Description:

Fasteners and bracket for mounting rails in prefabricated pits made by Balzer.

TYPE

Connection kit air & oil for 317-60

PART NO.

317-62

DATA

Description:

Includes: T-joint \emptyset 22 with air coupler, T-joint \emptyset 22 with oil coupler.

TYPE

Connection kit glycol for 317-65

PART NO.

1 317-63

2 3315098

DATA

1 Model:

Connection kit anti freeze for 317-65 for Ø22mm tube incl air coupler

2 Model:

Coupler anti freeze 3/4" for 317-65

TYP

Waste oil collector 95 I

PART NO.

0949-160

DATA

Description:

A sturdy waste oil collector for pits. The emptying of the drainers is done with discharge pump part no 317-44 or 317-47. 95L Tank with adjustable arms, 1030-1450mm. Do not use with flammable or corrosive fluids.

Volume:

95 I









TYPE

25 I oil drainer

PART NO.

318-45

DATA

Description:

Ideal use with boats, movers, tractors, cars etc. Includes: vacuum pump, 2 m suction hose, probe kit

70 I drainer w/o bowl

PART NO.

318-62

DATA

Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer can be used under lifts or inside pits. Design and performance top of the line. Do not use with flammable or corrosive fluids. Discharge by compressed air max 0,5 bar. Includes: 70 I tank, 2 m discharge hose, safety and breathing valve, vacuum pump, probe kit with 8 probes.

Standard 70 I drainer

PART NO.

- **1** 318-65
- **2** 318-66

DATA

1 Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer can be used under lifts or inside pits. Do not use with flammable or corrosive fluids. Discharge by compressed air max 0.5 bar. Includes: 70 I tank. 20 I bowl.

2 Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer can be used under lifts. or inside pits. Do not use with flammable or corrosive fluids. To be discharge by pump 317-44. Includes: 70 I tank, 20 I bowl, quick coupler.

Combi 70 I drainer

PART NO.

- 1 318-64
- 2 318-67

DATA

Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer can be used under lifts or inside pits. Design and performance top of the line. Do not use with flammable or corrosive fluids. Discharge by compressed air max 0,5 bar. Includes: 70 I tank, 20 I bowl, 2 m discharge hose, safety and breathing valve, vacuum pump, probe kit with 8 probes.

2 Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer can be used under lifts or inside pits. Design and performance top of the line. Do not use with flammable or corrosive fluids. To be discharge by pump 317-44. Includes: 70 I tank. 20 I bowl. vacuum pump, probe kit with 8 probes Safety and breathing valve, quick coupler.

MOBILE WASTE OIL DRAINERS WITH BOWL









TYPE

Deluxe 70 I drainer

PART NO.

1 318-63

2 318-68

DATA

1 Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer can be used under lifts or inside pits. Design and performance top of the line. Do not use with flammable or corrosive fluids. Discharge by compressed air max 0,5 bar. Includes: 70 I tank, 20 I bowl, vacuum pump, probe kit with 8 probes, safety and breathing valve, 10 I inspection tank.

2 Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer can be used under lifts or inside pits. Design and performance top of the line. Do not use with flammable or corrosive fluids. To be discharge by pump 317-44. Includes:,70 I tank, 20 I bowl, vacuum pump, probe kit with 8 probes, Safety and breathing valve, 10 I inspection tank, quick coupler.

TYPE

Special 70 I drainer for motorbikes

PART NO.

318-51

DATA

Description:

Waste oil unit with a low bowl. The unit can be discharged by gravity or air pressure.

TYPE

Pump discharge kit

PART NO.

1 317-44

2 317-44SP

DATA

Maximum air pressure:

1,0 (10) MPa (bar)

1 Description:

Discharge pump to extract waste oil and antifreeze from any of our mobile drainers. Do not use with flammable or corrosive fluids. Includes: Pump B11741, wall bracket, 1/4" filter regulator, 1,5m air line hose, 1,5m discharge hose, 3/4" ball valve, 2m suction hose c.w. quick coupler, suction filter.

Pump:

B11741 (1:1)

2 Description:

Discharge pump to extract waste oil and antifreeze from any of our mobile drainers. Do not use with flammable or corrosive fluids. Includes: Pump 15831, wall bracket, 1/4" filter regulator, 1,5m air line hose, 1,5m discharge hose, 3/4" ball valve, 2m Suction hose c.w. quick coupler, suction filter.

Pump:

15831 (5:1)

TYP

Standard 100 I drainer

PART NO.

1 318-80

2 318-85

DATA

1 Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer 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. Do not use with flammable or corrosive fluids. To be discharge by pump 317-44. Includes: 100 I tank, 20 I bowl, quick coupler.

2 Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer 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. Do not use with flammable or corrosive fluids. Discharge by compressed air max 0,5 bar. Includes: 100 I tank, 20 I bowl, 2 m discharge hose, safety and breathing valve.









TYPE

Combi 100 I drainer

PART NO.

1 318-81

2 318-86

DATA

1 Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer 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. Do not use with flammable or corrosive fluids. To be discharge by pump 317-44. Includes: 100 I tank, 20 I bowl, vacuum pump, probe kit with 5 probes, safety and breathing valve, quick coupler.

2 Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer 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. Do not use with flammable or corrosive fluids. Discharge by compressed air max 0,5 bar. Includes: 100 I tank, 20 I bowl, 2 m discharge hose, safety and breathing valve, vacuum pump, probe kit with 5 probes.

TYPE

Deluxe 100 I drainer

PART NO.

1 318-82

2 318-87

DATA

1 Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer 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. Do not use with flammable or corrosive fluids. To be discharge by pump 317-44. Includes: 100 I tank, 20 I bowl, vacuum pump, probe kit with 5 probes, safety and breathing valve, 10 I Inspection tank, quick coupler.

Description:

Mobile waste oil drainer used for collection of all types of oils. The drainer 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. Do not use with flammable or corrosive fluids. Discharge by compressed air max 0,5 bar. Includes: 100 I tank, 20 I bowl, vacuum pump, Probe kit with 5 probes, safety and breathing valve. 10 I Inspection tank.

TYPE

Accessories

PART NO.

1 318-30

2 16791

DATA

1 Description:

A handy waste oil bowl for 200 I drum. Include: 2" BSP drum connection. Do not use with flammable or corrosive fluids.

2 Description:

Filter pad for mobile drainers to filter out large particles and prevent splashback.

TYPE

Eurovac

PART NO.

11780

DATA

Description:

Eurovac saves the environment, time and money. Install directly onto a standard drum. Applications: Extract floor spillage such as oil, anti freeze, water e.g. Empty and clean kegs, drums and tanks e.g.

Capacity:

70 I/min free flow

Air connection:

1/4" (F) BSP

Maximum air pressure:

0,6 (6) MPa (bar)

Air consumption:

300-1000 l/min free flow

Vacuum level:

-4000 mm

Noise level:

80 dB

MOBILE WASTE OIL DRAINERS WITH BOWL















TYPE

Suction probes and handle

PART NO.

- **1** 3188587
- 2 3188595
- **3** 3188596

DATA

1 Description:

Complete kit of probes to be used with our waste oil pumps and waste oil drainers. Includes: Mercedes adapter, VAG adapter, PSA & BMW adapter, Two flexible probes Ø6x4mm, Ø8x6mm, L=700mm, Two rigid probes Ø5x4mm, Ø6x5mm, L=700mm, One flexible probe Ø8x6mm, L=1000mm

2 Description:

Suction handle with connector for suction probes.

3 Description:

Extra long probe to be used with our waste oil pumps and waste oil drainers. Length 1300mm, diameter 8mm.

TYPE

Drain pan

PART NO.

- **1**6790
- **2** 16793
- **③** 16794

DATA

Model:

Drain bowl 14 litre

Volume:

14 I

Model:

8L Drain pan with lid and spout

Volume:

81

Model:

Wash/ Waste oil bowl in polyethylene. 8 l

Volume:

81

TYPE

Accessories

PART NO.

3188588

DATA

Description:

Conversion kit for discharge by pump kit 317-44, fits all models in 318-series

TYP

Quick coupler QR ISO-A

PART NO.

- 1367769
- **2** 1367770

DATA

1 Description:

Fits waste oil/coolant arm 317-60/65, waste oil trolley 318-xx, draining pump 317-44, 317-44SP and fits to quick connector kit 3188588, delivered before 2024-02-14

Thread:

3/4" (F) BSP

2 Description:

Fits waste oil/coolant arm 317-60/65, waste oil trolley 318-xx, draining pump 317-44, 317-44SP and included in kit 3188588, delivered before 2024-02-14

Thread:

3/4" (F) BSP











TYPE

Quick coupler TEMA profile

PART NO.

1367771

2 1367772

DATA

1 Description:

Fits waste oil arm 317-60, waste oil trolley 318-xx, draining pump 317-44, 317-44SP and quick connector kit 3188588, delivered after 2024-02-14

Thread:

3/4" (F) BSP

2 Description:

Passar spilloljearm 317-60, spilloljevagnar 318-xx, tömningspump 317-44, 317-44SP samt ingår i snabbkopplingssats 3188588, levererade efter 2024-02-14.

Thread:

3/4" (F) BSP

TYPE

Low profile drainer 95 I

PART NO.

0951-200

DATA

Description:

For easy draining of waste oil directly from the vehicle without using a lift. The drainer is emptied either directly through a valve or with a discharge pump if a quick coupling kit is fitted.

Dimension:

1250X610X260 mm

Volume:

~95 I

TYPI

Low profile drainer with pump 95 I

PART NO.

0951-500

DATA

Description:

Robust waste oil drainer for collecting oils from all types of vehicles. Built-in discharge pump, outlet hose, quick couplers and filter. Do not use in flammable or corrosive liquids.

Dimension:

1540X760X350 mm

Pump:

C11745

Volume:

95 I

Hose length:

3 m

TYP

Low profile drainer 200 I

PART NO.

0951-700

DATA

Description:

For easy draining of waste oil directly from the vehicle without using a lift. The drainer is emptied either directly through a valve or with a discharge pump if a quick coupling kit is fitted. Suction connection G3/4" (m)

Dimension:

1450X820X360 mm

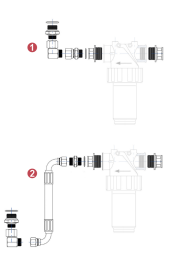
Volume:

200 I

WASTE OIL HANDLING









TYPE

Low profile drainer with pump and strainer 200 I

PART NO.

0951-900

DATA

Description:

Robust waste oil drainer for collecting oils from all types of vehicles. Built-in discharge pump, outlet hose, quick couplers and filter. Do not use flammable or corrosive liquids.

Dimension:

1450X820X360 mm

Pump:

15832

Volume:

200 I

Hose length:

2 m

TYPE

Suction strainer

PART NO.

16797

DATA

Maximum working pressure: 2,0 (20) MPa (bar)

Maximum temperature: 80 °C

Filtration:

600 µm

Connection:

1 1/4" (F)-(F) BSP

TYPE

Connection kit for strainer

PART NO.

1 3188771

2 3188772

DATA

1 Model:

Connection kit for strainer, direct connection to pump foot valve

2 Model:

Connection kit for strainer, hose connection to pump

Vacuum gauge for strainer

PART NO.

3188579

DATA

Description:

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.

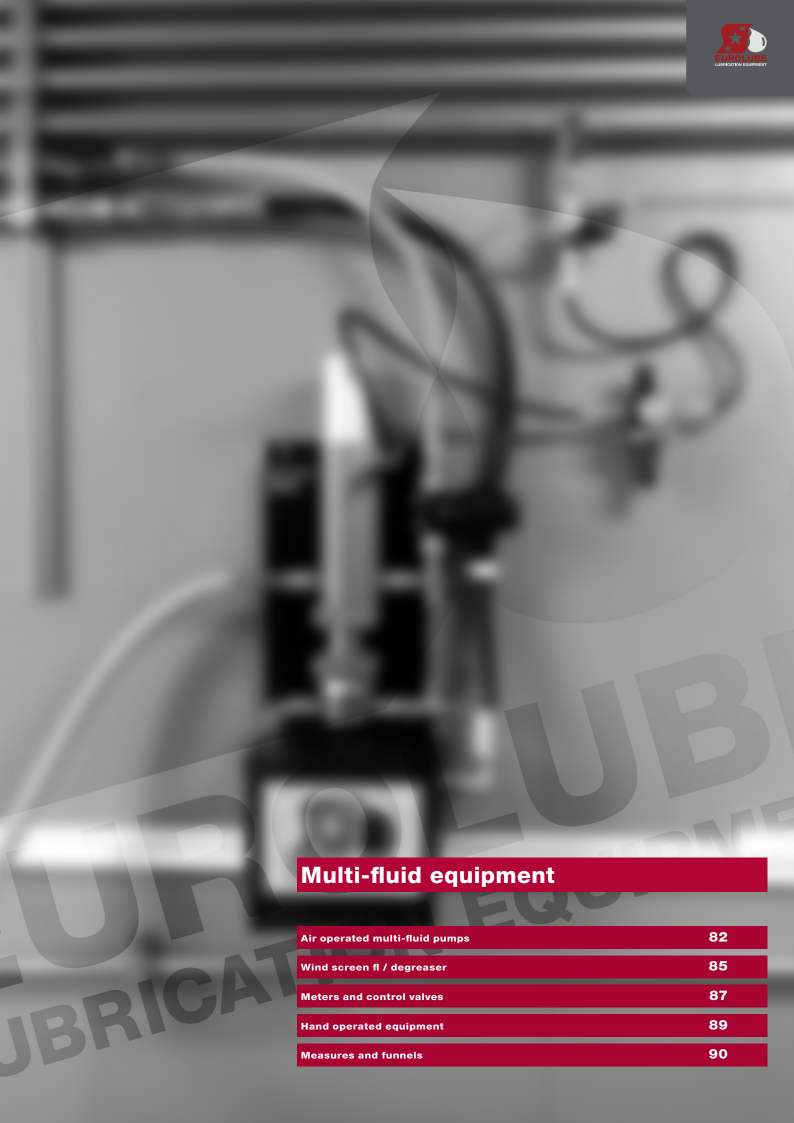
Connection:

1/4" (M) BSP



NOTES





AIR OPERATED MULTI-FLUID PUMPS



C50-Series



1:1 Stainless steel pump

PART NO.

11716

DATA

Ratio: 1:1

Capacity:

30 I/min free flow

Air connection: 1/4" (F) BSP

Maximum air pressure:

1 (10) MPa (bar)

Inlet:

1" (F) BSP

Outlet:

3/4" (M) BSP

Pump tube:

Ø50 L=235 mm

Seals:

Viton, PTFE

1:1 Stainless steel pump

PART NO.

11717

DATA

Ratio: 1:1

Capacity:

30 I/min free flow

Air connection:

1/4" (F) BSP

Maximum air pressure:

1 (10) MPa (bar)

Inlet:

Outlet:

3/4" (M) BSP

Pump tube:

Ø50 L=915 mm

Seals:

Viton, PTFE

4:1 Stainless steel pump

PART NO.

12740

DATA

Ratio:

4:1

Capacity:

30 I/min free flow

Air connection: 1/4" (F) BSP

Maximum air pressure:

1 (10) MPa (bar)

Inlet:

1" (F) BSP

Outlet:

1" (F) BSP

Pump tube: Ø54 L=220 mm

Seals:

PTFE / Teflon®

4:1 Stainless steel pump

PART NO.

12745

DATA

Ratio: 4:1

Capacity:

30 l/min free flow

Air connection:

1/4" (F) BSP

Maximum air pressure: 1,0 (10) MPa (bar)

Inlet:

1" (F) BSP

Outlet:

1" (F) BSP

Pump tube:

Ø25, 54 L=670+220 mm

Seals:

PTFE / Teflon®

MULTI-FLUID EQUIPMENT

AIR OPERATED MULTI-FLUID PUMPS

AIR OPERATED MULTI-FLUID PUMPS









TYPE

4:1 Stainless steel ATEX pump

PART NO.

12741

DATA

Ratio: 4:1

Capacity:

30 I/min free flow

Air connection:

1/4" (F) BSP

Maximum air pressure:

1,0 (10) MPa (bar)

Inlet:

1" (F) BSP

Outlet:

1" (F) BSP

Pump tube:

Ø54 L=220 mm

Seals:

PTFE / Teflon®

Classification:

ATEX

TYPE

4:1 Stainless steel ATEX pump

PART NO.

12746

DATA

Ratio: 4:1

Capacity:

30 l/min free flow

Air connection:

1/4" (F) BSP

Maximum air pressure:

1,0 (10) MPa (bar)

Inlet:

1" (F) BSP

Outlet:

1" (F) BSP

Pump tube:

Ø25, 54 L=670+220 mm

Seals:

PTFE / Teflon®

Classification:

ATF

TYP

1:1 Nickel plated pump

PART NO.

B11741-10

DATA

Ratio:

1:1

Capacity:

40 I/min free flow

Air connection:

1/4" (F) BSP

Maximum air pressure:

1,0 (10) MPa (bar)

Inlet:

1" (F) BSP

Outlet:

3/4" (F) BSP

Material pump body:

Nickel-plated steel

TYPE

Pump kit for drum

PART NO.

117-10

2 117-11

DATA

Maximum air pressure:

1 (10) MPa (bar)

1 Description:

Stainless steel pump for dispensing aggressive fluids compatible with AISI 316, and PTFE. Example of fluids: Solvents, alcohols, detergents, sealants, inks, paint, glue, e.g. Do not use with flammable fluids. Includes: 1/4" Filter regulator, 1,5m Air line hose, 1,5m Outlet hose, 3/4" Ball valve.

Pump:

11717

2 Description:

Stainless steel pump for dispensing aggressive fluids compatible with AISI 316, and PTFE. Example of fluids: Solvents, alcohols, detergents, sealants, inks, paint, glue, e.g. Do not use with flammable fluids. Includes: 2,5 m Suction hose, 1/4" Filter regulator, 1,5m Air line hose, 1,5m Outlet hose, 3/4" Ball valve.

Pump:

11716

AIR OPERATED MULTI-FLUID PUMPS









Spray pump kit for drum

PART NO.

117-12

DATA

Maximum air pressure:

1 (10) MPa (bar)

Description:

Stainless steel pump for dispensing aggressive fluids compatible with AISI 316, and PTFE. Example of fluids: Solvents, alcohols, detergents, sealants, inks, paint, glue, e.g. Do not use with flammable fluids. Includes: Needle valve, 10m chemical hose, Spray gun.

Pump:

11717

Mixing pump 1:1

PART NO.

117-21

DATA

Description:

Mix Pump designed on our unique stainless steel pump. Mixing ratio 50/50%. Compatible with windscreen fluid & anti freeze. High capacity and perfect mixture. Ideal in piped systems. Consistent flow.

Capacity:

15 I/min free flow

Air connection:

1/4" (F) BSP

Inlet:

3/4" (F) BSP

Outlet:

1/2" (F) BSP

Maximum pressure: 0,8 (8) MPa (bar)

Hose length:

2500 mm

Ejector mixing unit

PART NO.

117-15

2 117-14

DATA

1 Description:

Water operated mixing unit with ejector for windshield fluids, adjustable with nozzles between 20% to 50% mix. The wall mounted unit has a suction attachment for connection to the concentrate container. Includes: Water operated mixing unit, Mixing tank, Suction tube $L = 0.9m \times \emptyset 25mm$.

• Pump NOT included, see connection kit 117-14 and pump 11716.

2 Description:

Contains inlet and outlet hoses, air connection parts

Diaphragm pump plastic 50 I/min

PART NO.

11731

2 11732

DATA

Capacity: 50 I/min free flow

Air connection:

3/8" (F) BSP

Maximum air pressure: 0,7 (7) MPa (bar)

Material pump body:

Polypropylene

Connection:

1/2" (F)-(F) BSP

Media:

Windscreen fluid/AdBlue®

Media:

Fuels, solvents, Toulen, Ethanol, etc.

AIR OPERATED MULTI-FLUID PUMPS









т	Υ	P	Ε

Diaphragm pump metal 50 l/

PART NO.

11757

DATA

Media: Windscreen fluid/AdBlue®

Capacity:

50 I/min free flow

Air connection:

3/8" (F) BSP

Maximum air pressure:

0,8 (8) MPa (bar)

Material pump body:

Stainless steel (AISI 316)

Connection:

1/2" - 1/2" (F)-(F) BSP

Without hose

PART NO.

37869

DATA

Dimension:

10 (3/8") mm (inch)

Maximum pressure:

1,5 (15) MPa (bar)

Hose length:

Connection:

3/8" - 3/8" (M)-(M) BSP

TYPE

With hose

PART NO.

1 37838

3 37854

2 37836

4 37848

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

1 Hose length:

10 m

Connection:

1/2" - 1/2" (M)-(M) BSP

2 Hose length:

15 m

Connection:

1/2" - 1/2" (M)-(M) BSP

6 Hose length:

10 m

Connection:

1/2" - 1/2" (M)-(M) BSP

4 Hose length:

Connection:

1/2" - 1/2" (M)-(M) BSP

Reel kit with control valve

PART NO.

- **1** 387-05
- 2 387-03
- **387-07**

DATA

Maximum working pressure:

1,5 (15) MPa (bar)

1 Description:

Includes: hose reel S10 10m (37838), 1/2" ball valve with filter, control valve (10215)

Hose length:

10 m

Description:

Includes: hose reel S15 15m (37836), 1/2" ball valve with filter, control valve (10215)

Hose length:

15 m

Description:

Includes: hose reel C15 10m (37854), 1/2" ball valve with filter, control valve (10215)

Hose length:

10 m

WIND SCREEN FL / DEGREASER









Reel kit with meter

PART NO.

- **1** 387-06
- 2 387-04
- **387-08**

DATA

Maximum working pressure:

1,5 (15) MPa (bar)

1 Description:

Includes: hose reel S10 10m (37838), 1/2" ball valve with filter, control valve and digital meter (10210)

Hose length:

10 m

2 Description:

Includes: hose reel S15 15m (37836), 1/2" ball valve with filter, control valve and digital meter (10210)

Hose length:

15 m

Includes: hose reel C15 10m (37854), 1/2" ball valve with filter, control valve and digital meter (10210)

Hose length:

10 m

TYPE

With hose

PART NO.

37872

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

Hose length:

Connection:

1/2" - 1/2" (M)-(M) BSP

TYPE

With hose

PART NO.

37873

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

Hose length:

15 m

Connection:

1/2" - 1/2" (M)-(M) BSP

5-Series

Reel kit with control gun

PART NO.

- **1** 386-05
- 2 386-03

DATA

Maximum working pressure:

7,5 (75) MPa (bar)

1 Description:

Includes: hose reel CC15 10m (37872), 1/2" ball valve with filter, control valve (10215)

Hose length:

10 m

Description:

Includes: hose reel CC15 15m (37873), 1/2" ball valve with filter, control valve (10215)

Hose length:

15 m

MULTI-FLUID EQUIPMENT

WIND SCREEN FL / DEGREASER

METERS AND CONTROL VALVES









TYPE

Reel kit with meter

PART NO.

1 386-06

2 386-04

DATA

Maximum working pressure: 7,5 (75) MPa (bar)

1 Description:

Includes: hose reel CC15 10m (37872), 1/2" ball valve with filter, control valve and digital meter (10210)

Hose length:

10 m

2 Description:

Includes: hose reel CC15 15m (37873), 1/2" ball valve with filter, control valve and digital meter (10210)

Hose length:

15 m

TYPE

Multi-fluid digital meter

PART NO.

30210

DATA

Capacity:

30 I/min free flow

Maximum working pressure:

3,0 (30) MPa (bar)

Seals:

FKM / Viton®

Connection:

1/2" (F) BSP

TYPE

In-line meters for chemicals

PART NO.

1168819

2 1168818

DATA

Capacity:

1-50 l/min free flow

Connection:

1/2" (F)-(F) BSP

Maximum pressure:

3 (30) MPa (bar)

Material:

PVC

2 Maximum pressure:

10 (100) MPa (bar)

Material:

Stainless steel

TYPE

Dispensing valve for fluids

PART NO.

10215

2 10255

3 10277

DATA

Capacity:

30 I/min free flow

Maximum working pressure:

5,0 (50) MPa (bar)

Seals:

FKM / Viton®

Connection: 1/2" (F) BSP

- (1) BOI

1 Media:

Windscreen fluid/AdBlue®/Fluids

Media:

Glycol

Media:

Glycol

METERS AND CONTROL VALVES



т	Y	Р	Е

Spray gun

PART NO.

36731

DATA

Outlet: 500 mm

Maximum pressure:

5,0 (50) MPa (bar)

Connection:

1/2" (F) BSP

TYPE

Spray guns

PART NO.

36732

DATA

Outlet: 1000 mm

Maximum pressure:

5,0 (50) MPa (bar)

Connection:

1/2" (F) BSP

TYP

Water control valve

PART NO.

- **1** 36722
- 2 3672261
- 3672264

DATA

Maximum pressure:

3,0 (30) MPa (bar)

1 Description:

For water and antifreeze.

Connection:

1/4" (F) BSP

2 Description:

For water and antifreeze. With adapter.

Connection:

1/2" (F) BSP

3 Description:

For water and antifreeze. With adapter.

Connection:

3/8" (F) BSP

TYPE

Wash guns for water

PART NO.

36724

DATA

Maximum pressure:

3 (30) MPa (bar)

Connection: 1/2" (F) BSP

MULTI-FLUID EQUIPMENT

METERS AND CONTROL VALVES

HAND OPERATED EQUIPMENT









Mobile sprayer 24 I

PART NO.

137-50

DATA

Description:

Comprising of a 24 litres steel container, fitted with a compressed air connection and pressure gauge, Ø30 mm (1 1/4") filler hole, sight gauge and two Ø100 mm (4") wheels. Pre-load the container with compressed air 0.3-0.7 MPa (3-7 bar). The dispenser can be used without permanent connection to air pressure. Max. admissible tank capacity is 3/4 of total capacity. Complete with 1,2 m hose and spray handle. Note: Suitable for petroleum based detergents only!

Dimension:

350 x 380 x 780 mm

Volume:

~24 I

Multi fluid hand pumps

PART NO.

1 30740

4 30735 2 30741 **6** 30730

3 10721

DATA

Seals:

PTFE / Teflon®

1 For container:

20-25 I

Material:

Polypropylene

Por container:

50-60 I

Material:

Polypropylene

For container:

180-200 I

Material:

Polypropylene

4 For container:

20-200 I

Material:

Stainless steel (AISI 316)

6 For container:

180-208 I

Material:

PVC

TYPE

Drum pump 60-208 I

PART NO.

11646

2 11647

DATA

Capacity:

0,5 l/stroke

Riser tube length:

350-980 mm

Material:

Polypropylene

Seals:

Viton®

2 Seals: **EPDM**

TYPE

Glycol drainer

PART NO.

0951-500W

DATA

Description:

Low trolley for efficient collection of glycol, which can easily be pumped back to the cooling system after service. Do not use with flammable liquids.

Pump:

B11741-10

Volume:

95 I

90 MULTI-FLUID EQUIPMENT

HAND OPERATED EQUIPMENT

MEASURES AND FUNNELS







TYPE

Syphon pumps

PART NO.

- **1** 30750
- 2 30752

DATA

1 Capacity:

~6,5 l/min free flow

For container:

25 1

Riser tube length:

390 mm

Capacity:

~18,5 l/min free flow

For container:

208 I

Riser tube length:

850 mm

TYPE

Measure with spout

PART NO.

- **1**6770
- **③** 16772
- **2** 16771

4 16773

DATA

1 Volume:

1,01

2 Volume:

2,01

3 Volume:

3,0 I

4 Volume:

5,0 I

TYPE

Plastic funnels

PART NO.

16761

DATA

Model:

Funnel 190 mm with flexible spout

NOTES

				-		-				-		-						-	 	-			 	-		 	 		
	-	 -								-								-	 	-			 	-		 	 	 	

		 	 					 -							-		-					-			
		 	 												-				 			-		 	

			•••	 				 •		•••	•	
 	 • • •	 	 									

				 			-	 					-				-													
					-		-			-			-		-		-		-											
				 			-	 					-		-		-	 								 				









PUMPS AND KITS

PUMPS AND KITS











TYPE

Refilling kit

PART NO.

1 387-54

2 387-53

DATA

1 Description:

Includes: Diaphragm Pump, Suction hose with quick coupler, 4 m outlet hose, Digital Meter, Automatic nozzle, Heavy duty trolley. Can be equipped with hose reel for air to the pump, increasing the operating range.

2 Description:

Includes:230V Electric pump 60230, Suction hose with quick coupler, 4 m outlet hose, Digital Meter, Automatic nozzle, Heavy duty trolley, Can be equipped with cable reel for the pump, increasing the operating range.

TYPE

Electric pump kit

PART NO.

1 387-40

2 387-413 387-42

DATA

1 Description:

Includes: 230V Electric pump 60230, Suction hose with quick coupler, 4 m outlet hose, Manual nozzle

2 Description:

Includes: 12V Electric pump 60212, Suction hose with quick coupler, 4 m outlet hose, Manual nozzle

6 Description:

Includes: 24V Electric pump 60224, Suction hose with quick coupler, 4 m outlet hose, Manual nozzle TYPE

Electric pumps

PART NO.

1 60230

2 60212

60224

DATA

IP: 55

Connection:

1" (M)-(M) BSP

① Capacity: 30 I/min free flow

Motor: 400 W

Voltage:

230 V AC

2 Capacity:

32 I/min free flow

260 W

Voltage:

12 V DC

32 I/min free flow

Motor:

310 W

Voltage: 24 V DC TYPI

Diaphragm pump plastic 50 l/min

PART NO.

11731

DATA

Capacity: 50 l/min free flow

Air connection:

3/8" (F) BSP

Maximum air pressure: 0,7 (7) MPa (bar)

Material pump body: Polypropylene

Connection:

1/2" (F)-(F) BSP

PUMPS AND KITS









т	Y	Р	Е

Diaphragm pump metal 50 l/ min

PART NO.

11757

DATA

Capacity: 50 l/min free flow

Air connection: 3/8" (F) BSP

Maximum air pressure: 0,8 (8) MPa (bar)

Material pump body: Stainless steel (AISI 316)

Connection:

1/2" - 1/2" (F)-(F) BSP

TYPE

S10-Series

PART NO.

37818

DATA

Dimension: 12,5 (1/2") mm (inch)

Maximum pressure: 2,0 (20) MPa (bar)

Hose length:

Connection:

1/2" - 1/2" (M)-(M) BSP

TYPE

S15-Series

PART NO.

37819

DATA

Dimension: 12,5 (1/2") mm (inch)

Maximum pressure: 2,0 (20) MPa (bar)

Hose length: 15 m

Connection:

1/2" - 1/2" (M)-(M) BSP

TYPE

Reel kit with nozzle

PART NO.

387-15

DATA

Description:

Includes: Hose reel S10 10m (37818), control valve (3369175).

Hose length:

10 m



HOSE REELS FOR ADBLUE®









TYPE

CC15-Series

PART NO.

1 37886

2 37887

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure: 2,0 (20) MPa (bar)

Connection:

1/2" - 1/2" (M)-(M) BSP

1 Hose length:

10 m

2 Hose length:

15 m

TYPE

T20-Series

PART NO.

37847

DATA

Dimension:

19 (3/4") mm (inch)

Maximum pressure:

2,0 (20) MPa (bar)

Hose length:

15 m

Connection:

3/4" - 3/4" (M)-(M) BSP

TYP

Digital meter for light vehicles

PART NO.

30210

DATA

Capacity:

30 I/min free flow

Maximum working pressure:

3,0 (30) MPa (bar)

Connection:

1/2" (F) BSP

TYPE

Automatic nozzle for light vehicles

PART NO.

3369179

DATA

Description:

AdBlue® nozzle with automatic shut-off when the tank is full. Comfortable rubber encased aluminium housing for comfortable grip at low temperature. The lever protection prevents accidental dispensing.

Capacity:

10 I/min free flow

Outlet:

ISO 22241-5

Maximum pressure:

0,35 (3,5) MPa (bar)

Connection:

1" (M) BSP

NOZZLES AND METERS

NOZZLES AND METERS









TYPE

Manual nozzle for heavy vehicles

PART NO.

1 3369175

2 3369174

DATA

Capacity:

90 I/min free flow

Outlet:

Ø19 mm

Maximum pressure:

0,5 (5) MPa (bar)

1 Description:

Manufactured in polypropylene, the trigger can be locked in open position.

Connection:

1" (F) BSP

② Description:

Manufactured in polypropylene, the trigger can be locked in open position.

Connection:

19 (3/4") Ø mm (inch)

Automatic nozzle for heavy vehicles

PART NO.

3369176

2 3369180

DATA

Description:

AdBlue® nozzle with automatic shut-off when the tank is full. Comfortable rubber encased aluminium housing for comfortable grip at low temperature. The lever protection prevents accidental dispensing.

Capacity:

45 I/min free flow

Outlet:

Ø19 mm

Maximum pressure:

0,5 (5) MPa (bar)

Connection:

Ø20 mm

2 Description:

AdBlue® nozzle with automatic shut-off when the tank is full. Comfortable rubber encased aluminium housing for comfortable grip at low temperature. The lever protection prevents accidental dispensing.

Capacity:

10 l/min free flow

Outlet:

Ø19, L=157 mm

Maximum pressure:

0,3 (3) MPa (bar)

Connection:

19 (3/4") mm (inch)

Automatic nozzle for heavy vehicles with magnet device

PART NO.

3369178

DATA

Description:

AdBlue® nozzle with automatic shut-off when the tank is full. Comfortable rubber encased aluminium housing for comfortable grip at low temperature. The lever protection prevents accidental dispensing. With magnetic misfilling device. The valve will not open unless a magnetic ring is installed in the container. One spare magnetic ring is included.

Capacity:

45 l/min free flow

Outlet:

Ø19 mm

Maximum pressure:

0,5 (5) MPa (bar)

Connection:

19 (3/4") Ø mm (inch)

TYPE

Digital meter

PART NO.

1169096

DATA

Capacity:

5-120 I/min free flow

Maximum pressure:

1 (10) MPa (bar)

Maximum temperature: -10 - +60 °C

Accuracy: 1,0 % ±

Connection:

1" (F)-(M) BSP

96 ADBLUE® EQUIPMENT

NOZZLES AND METERS

NOZZLES AND METERS







TYPE

Accessories

PART NO.

1 3218020

2 3218018

DATA

Model:

Telescopic suction tube AdBlue® with suction tube adaptor for IBC

Model:

ED50 Pump Bracket for Drum & IBC

TYPE

Stainless steel swivel

PART NO.

3369190

DATA

Material: Stainless steel

Connection:

1/2" - 1" (M)-(M) BSP

TYP

Stainless steel sleeve

PART NO.

3369191

DATA

Material:

Stainless steel

Connection:

1" - 1" (F)-(F) BSP

NOTES



DIESEL PUMPS DIESEL PUMPS









TYPE

Diesel pumps only

PART NO.

10101

2 10112

DATA IP: 55

Connection:

1" (F)-(F) BSP

1 Capacity: 40 I/min free flow

Motor:

140 W

Voltage: 12 V DC

2 Capacity: 65 I/min free flow

Motor:

240 W

Voltage: 24 V DC

Pump kit 12V - 40I/min

PART NO.

10100

DATA

Includes: 12V Diesel pump, 4m x 3/4" hose, Manual nozzle, 2m cable with crocodile clamps

Capacity:

Description:

40 I/min free flow

Motor: 140 W

Voltage: 12 V AC

DATA

Description:

PART NO.

10120

Includes: 24V Diesel pump, 4m x 3/4" hose, Manual nozzle, 2m cable with crocodile clamps

Pump kit 24V - 43I/min

Capacity:

40 I/min free flow

Motor: 160 W

Voltage:

24 V DC

TYPE

Pump kit 24V - 60I/min

PART NO.

10110

DATA

Description: Includes: 12V Diesel pump, 4m x

3/4" hose, Automatic nozzle, 2m cable with crocodile clamps

Capacity:

60 I/min free flow

Motor:

160 W

Voltage: 12 V DC

DIESEL PUMPS DIESEL METERS









TYPE

Pump kits 230V - 50 I/min

PART NO.

10115

DATA

Description:

Includes: 230V 50Hz AC Diesel pump, 4m x 3/4" hose, Manual nozzle, 2m cable with plug

Capacity:

50 I/min free flow

Voltage:

230 V AC

Pump kits 230V - 70 I/min

PART NO.

10140

DATA

Description:

Includes: 230V 50Hz AC Diesel pump, 4m x 3/4" hose, Automatic nozzle, Mechanical meter with 3

digits, Wall bracket

Connection: 1" (F)

Capacity:

70 I/min free flow

Voltage:

230 V AC

Connection:

1" (F) BSP

Digital diesel meter

PART NO.

1168820

DATA

Capacity:

80 I/min free flow

Maximum pressure:

7 (70) MPa (bar)

Maximum temperature:

-5 - +50 °C

Accuracy:

 $0,5\% \pm$

Connection: 3/4" (F)-(F) BSP

Mechanical diesel meter

PART NO.

1168034

DATA

Capacity: 10-100 l/min free flow

Maximum pressure:

1 (10) MPa (bar)

Connection:

1" (F) BSP

DIESEL METERS DIESEL NOZZLE









Т	Y	P	Е	

Turbine meter

PART NO.

1169096

DATA

Capacity:

5-120 l/min free flow

Maximum pressure:

1 (10) MPa (bar)

Maximum temperature:

-10 - +60 °C

Accuracy:

1,0 % ±

Connection: 1" (F)-(M) BSP

Automatic nozzle

PART NO.

16720

DATA

Capacity:

Maximum pressure:

60 I/min free flow

0,35 (3,5) MPa (bar)

Connection:

1" (F) BSP

Automatic nozzle

PART NO.

16722

DATA

Capacity:

90 I/min free flow

Maximum pressure:

0,35 (3,5) MPa (bar)

Connection:

1" (F) BSP

TYPE

Diesel nozzle

PART NO.

1268983

DATA

Capacity:

120 I/min free flow

Maximum pressure:

1 (10) MPa (bar)

Connection:

1" (F) BSP

DIESEL EQUIPMENT

DIESEL NOZZLE DIESEL NOZZLE





T	Υ	P	E

Swivel

PART NO.

16725

2 16711

DATA

1 Thread:

1" - 1" (F)-(M) BSP

2 Thread:

3/4"-1" (F)-(M) BSP

NOTES	

NOTES





104 AIR EQUIPMENT

AIR TREATMENT AIR TREATMENT









TYPE

Filter regulator

PART NO.

- 18715
- **2** 18716
- **3** 18725

DATA

Maximum pressure:

1,2 (12) MPa (bar)

1 Connection:

1/4" (F)-(F) BSP

2 Connection: 3/8" / 1/2" (F)-(F) BSP

3 Connection:

3/4" (F)-(F) BSP

TYPE

Regulator

PART NO.

- 18721
- **4** 1888538
- **2** 18722
- **6** 1888790 **6** 1888795
- **6** 18723

DATA

Maximum pressure:

1,2 (12) MPa (bar)

Model:

Regulator 1/4"

Connection:

1/4" (F)-(F) BSP

Model:

Regulator 3/8"-1/2"

Connection:

3/8" / 1/2" (F)-(F) BSP

Model:

Regulator 3/4"

Connection:

3/4" (F)-(F) BSP

4 Model: Wall bracket for 1/4" FRL

Connection:

1/4" FRL

6 Model:

Wall bracket for 3/8-1/2" FRL

Connection:

3/8"-1/2" FRL

6 Model:

Wall bracket for 3/4" FRL

Connection:

3/4" FRL

Lubricators and filters

PART NO.

- **18717**
- **2** 18718
- **3** 18724

DATA

Maximum pressure:

1,2 (12) MPa (bar)

1 Connection:

1/4" (F) BSP

2 Connection: 3/8" / 1/2" (F)-(F) BSP

3 Connection:

3/4" (F)-(F) BSP

Filter regulator and lubricator

PART NO.

- 18720
- **2** 18719
- **3** 18726

DATA

Maximum pressure: 1,2 (12) MPa (bar)

1 Connection:

1/4" (F)-(F) BSP

2 Connection: 3/8" / 1/2" (F)-(F) BSP

3 Connection:

1/4" (F)-(F) BSP

ACCESSORIES FOR AIR

ACCESSORIES FOR AIR



6 1887464







Quick couplers for air

PART NO.

- 1888122
- 2 1888521 **6** 1887465 1887493
- **3** 1887494
- 4 1887551

DATA

Maximum pressure:

1,5 (15) MPa (bar)

- 1 Connection: 1/2" (F) BSP
- **2** Connection: 1/2" (M) BSPT
- Connection: 3/8" (F) BSP
- 4 Connection: 3/8" (M) BSPT
- 6 Connection: 1/4" (F) BSP
- **6** Connection: 1/4" (M) BSPT
- **7** Connection: 3/8" (M) BSPT

Tyre inflators

PART NO.

- 18740
- **2** 18750

DATA

Maximum pressure:

1 (10) MPa (bar)

Connection:

1/4" (F) BSP

1 Description:

One hand operation tyre inflator gauge. Calibrated pressure gauge with rubber shroud for protection. 65 cm hose with automatically adjusting nozzle.

2 Description:

One hand operation tyre inflator.

Quick coupling tyre valve

PART NO.

- 1887466
- 2 1887467
- **3** 1887468 **4** 10875

DATA

1 Description:

Revolutionary quick connector for tyre valves. Easy one-hand use, it is designed with a self-locking mechanism that secures the connection during inflation. Pull the sleeve to disconnect, similar to any standard air coupler. The coupler is tested and remains fully functional for 100 000 cycles and more.

Thread:

2 Description:

Revolutionary quick connector for tyre valves.

Thread:

Description:

Revolutionary quick connector for tyre valves.

Thread:

4 Description:

Hose with quick coupling tyre valve nozzle, 1,5m. Suitable for 18740 and other

Thread:

Ball valves for air

PART NO.

1887258

DATA

Model:

Ball-Bleeder Valve. Made of brass 1/4" (F) BSP

Maximum working pressure:

1,4 (14) MPa (bar)



NOTES	



Needle valve

PART NO.

- 1888045
- 2 1888047

DATA

- 1/4" (F) BSP
- 2 Thread: 1/2" (F)-(M) BSP



HOSE REELS FOR STANDARD DUTY

HOSE REELS FOR STANDARD DUTY











TYPE

Cable reel 230V

PART NO.

1 55010

2 55020

3 55030

DATA

IP: 24

1 Capacity:

2000 W

Voltage:

230 V AC

Cable:

H05VV-F 3x1,5 mm

Cable length:

15 m

Capacity:

3500 W

Voltage:

230 V AC

Cable: H07RN-F 3x2,5 mm

Cable length:

20 m

3 Capacity:

3000 W

Voltage: 400 V AC

Cable:

H07RN-F 5x1,5 mm²

Cable length:

20 m

Slow motion brake for cable reel

PART NO.

55015

DATA

Description:

Mounts on the cable reel and ensures that the cable is reeled in at a controlled speed. For reel 55010.

Cable reel ethernet

PART NO.

55050

DATA

Voltage: 48 V DC

Cable:

CAT 5E

Cable length:

15 m

TYPE

Air / water

PART NO.

1 37830

2 37831

DATA

1 Description:

Blue composite hose.

Dimension:

8 mm

Maximum pressure:

2 (20) MPa (bar)

Hose length:

15 m

2 Description:

Extra flexible black hose.

Dimension:

10 mm

Maximum pressure:

2 (20) MPa (bar)

Hose length:

12 m

HOSE REELS FOR STANDARD DUTY









Oil / glycol

PART NO.

17820

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure: 7,5 (75) MPa (bar)

Hose length:

Connection:

1/2" - 1/2" (F)-(M) BSP

Grease

PART NO.

27837

DATA

Dimension:

10 (3/8") mm (inch)

Maximum pressure:

35 (350) MPa (bar)

Connection:

3/8" - 3/8" (M)-(M) BSP

Hose length:

10 m max (without hose)

TYPE

Air / water

PART NO.

37866

DATA

Maximum pressure:

1,5 (15) MPa (bar)

Dimension: 10 (3/8") mm (inch)

Hose length:

Connection:

3/8" - 3/8" (M)-(M) BSP

Various fluids

PART NO.

1 37838

2 37818

DATA

Media:

Windscreen fluid/Degreaser

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

Hose length:

10 m

Connection:

1/2" - 1/2" (M)-(M) BSP

Media:

AdBlue®

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

2,0 (20) MPa (bar)

Hose length: 10 m

Connection:

1/2" - 1/2" (M)-(M) BSP

HOSE REELS FOR STANDARD DUTY

HOSE REELS FOR STANDARD DUTY









Oil / glycol

PART NO.

17837

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

Connection:

1/2" - 1/2" (F)-(M) BSP

Hose length:

15 m

TYPE

Grease

PART NO.

1 27835

27834

DATA

Dimension:

10 (3/8") mm (inch)

Maximum pressure:

35 (350) MPa (bar)

Connection:

3/8" - 3/8" (M)-(M) BSP

1 Hose length:

15 m max (without hose)

2 Hose length:

15 m

TYPE

Air / water

PART NO.

1 37864

2 37865

DATA

Maximum pressure:

1,5 (15) MPa (bar)

1 Dimension:

10 (3/8") mm (inch)

Hose length:

15 m

Connection:

3/8" - 3/8" (M)-(M) BSP

2 Dimension:

12,5 (1/2") mm (inch)

Hose length:

15 m

Connection:

1/2" - 1/2" (M)-(M) BSP

Various fluids

PART NO.

1 37836

2 37828

37819

DATA

Media:

Windscreen fluid/Degreaser

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

Hose length:

15 m

Connection:

1/2" - 1/2" (M)-(M) BSP

Media:

Hot water

Dimension:

10 (3/8") mm (inch)

Maximum pressure: 17 (170) MPa (bar)

Hose length:

15 m

Connection:

3/8" - 3/8" (M)-(M) BSP

Media:

AdBlue®

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

2,0 (20) MPa (bar)

Hose length:

15 m

Connection:

1/2" - 1/2" (M)-(M) BSP

HOSE REELS FOR STANDARD DUTY











TYPE

Oil / glycol

PART NO.

- 17844
- **2** 17840
- 0 17010
- **3** 17843

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

Connection:

1/2" - 1/2" (F)-(M) BSP

1 Hose length:

15 m max (without hose)

2 Hose length:

10 m

6 Hose length:

15 m

TYPE

Grease

PART NO.

- **1** 27841
- 27840

DATA

Dimension:

10 (3/8") mm (inch)

Maximum pressure:

35 (350) MPa (bar)

Connection:

3/8" - 3/8" (M)-(M) BSP

1 Hose length:

15 m max (without hose)

Mose length:

15 m

TYPE

Air / water

PART NO.

- **1** 37869
- **2** 37870

DATA

Maximum pressure:

1,5 (15) MPa (bar)

1 Dimension:

10 (3/8") mm (inch)

Hose length:

15 m

Connection:

3/8" - 3/8" (M)-(M) BSP

2 Dimension:

12,5 (1/2") mm (inch)

Hose length:

15 m

Connection:

1/2" - 1/2" (M)-(M) BSP

ITP

Various fluids

PART NO.

- **1** 37854
- 2 37850

DATA

Media:

Windscreen fluid/Degreaser

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

Hose length:

10 m

Connection:

1/2" - 1/2" (M)-(M) BSP

Media:

Hot water

Dimension:

10 (3/8") mm (inch)

Maximum pressure:

17 (170) MPa (bar)

Hose length:

15 m

Connection:

3/8" - 3/8" (M)-(M) BSP

HEAVY DUTY HOSE REELS

HEAVY DUTY HOSE REELS









TYPE

Without hose

PART NO.

17805

2 37805

DATA

Connection: 1/2" (M) BSP

Media:

Oil

Maximum pressure: 9 (90) MPa (bar)

Hose length:

15 m max (without hose)

Media:

Air/Water

Maximum pressure:

2,0 (20) MPa (bar)

Hose length:

15 m max (without hose)

TYPE

Oil / glycol

PART NO.

17852

2 17853

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

10 (100) MPa (bar)

Connection:

1/2" - 1/2" (F)-(M) BSP

1 Hose length:

2 Hose length:

15 m

TYPE

Grease

PART NO.

1 27852

27853

DATA

Maximum pressure:

35 (350) MPa (bar)

1 Dimension: 6,35 (1/4") mm (inch)

Hose length:

10 m

Connection:

1/4" - 1/4" (M)-(M) BSP

2 Dimension:

10 (3/8") mm (inch)

Hose length:

15 m

Connection:

3/8" - 1/4" (F)-(M) BSP

TYPE

Air / water

PART NO.

1 37877

2 37878

37879

DATA

1 Dimension:

10 (3/8") mm (inch)

Maximum pressure:

1,5 (15) MPa (bar)

Hose length:

10 m

Connection:

3/8" - 3/8" (M)-(M) BSP

2 Dimension:

10 (3/8") mm (inch)

Maximum pressure:

1,5 (15) MPa (bar)

Hose length:

15 m

Connection:

3/8" - 3/8" (M)-(M) BSP

6 Dimension:

12,5 (1/2") mm (inch)

Maximum pressure: 1,5 (15) MPa (bar)

Hose length:

15 m

Connection: 1/2" - 1/2" (M)-(M) BSP

HEAVY DUTY HOSE REELS









TYPE

High pressure water

PART NO.

37875

DATA

Dimension:

10 (3/8") mm (inch)

Maximum pressure: 17 (170) MPa (bar)

Maximum temperature:

Hose length:

15 m

Connection:

3/8" - 3/8" (M)-(M) BSP

Windscreen fluid / degreaser

PART NO.

1 37872

2 37873

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

Connection:

1/2" - 1/2" (M)-(M) BSP

1 Hose length:

2 Hose length:

15 m

TYPE

AdBlue®

PART NO.

1 37886

2 37887

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

2,0 (20) MPa (bar)

Connection: 1/2" - 1/2" (M)-(M) BSP

1 Hose length:

2 Hose length:

15 m

TYPE

Waste oil

PART NO.

37695

DATA

Dimension:

16 (5/8") mm (inch)

Inlet:

1/2" (F) BSP

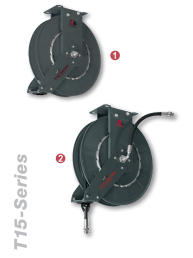
Outlet:

1/2" (F)-(M) BSP

Hose length:

HEAVY DUTY HOSE REELS

HEAVY DUTY HOSE REELS









TYPE

Oil / glycol

PART NO.

17833

2 17832

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure: 7,5 (75) MPa (bar)

Connection:

1/2" - 1/2" (F)-(M) BSP

1 Hose length:

15 m max (without hose)

2 Hose length: 15 m

TYPE

Grease

PART NO.

1 27833

27832

DATA

Dimension:

10 (3/8") mm (inch)

Maximum pressure:

35 (350) MPa (bar)

Connection:

3/8" - 3/8" (M)-(M) BSP

1 Hose length:

15 m max (without hose)

2 Hose length: 15 m

TYPE

Air / water

PART NO.

37862

DATA

Maximum pressure:

1,5 (15) MPa (bar)

Dimension:

12,5 (1/2") mm (inch)

Hose length:

15 m

Connection:

1/2" - 1/2" (M)-(M) BSP

Various fluids

PART NO.

1 37848

2 37852

DATA

Media:

Windscreen fluid/Degreaser

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

Hose length:

Connection:

1/2" - 1/2" (M)-(M) BSP

Media:

Hot water

Dimension:

10 (3/8") mm (inch)

Maximum pressure:

17 (170) MPa (bar)

Hose length:

15 m

Connection:

3/8" - 3/8" (M)-(M) BSP

HEAVY DUTY HOSE REELS









TYPE

Oil, glycol, air and water

PART NO.

37845

DATA

Dimension: 12,5 (1/2") mm (inch)

Maximum pressure: 7,5 (75) MPa (bar)

Hose length:

20 m max (without hose)

Connection:

1/2" - 1/2" (F)-(M) BSP

TYPE

Oil, glycol, air and water

PART NO.

17834

2 17836

DATA

Maximum pressure:

7,5 (75) MPa (bar)

1 Dimension:

12,5 (1/2") mm (inch)

Hose length:

20 m

Connection:

1/2" - 1/2" (F)-(M) BSP

2 Dimension: 19 (3/4") mm (inch)

Hose length:

15 m

Connection: 3/4" -3/4" (F)-(M) BSP

TYPE

Grease

PART NO.

27850

DATA

Dimension:

12,5 (1/2") mm (inch)

Maximum pressure: 27,5 (275) MPa (bar)

Hose length:

20 m

Connection:

1/2" - 1/2" (M)-(M) BSP

TYPE

AdBlue®

PART NO.

37847

DATA

Dimension:

19 (3/4") mm (inch)

Maximum pressure:

2,0 (20) MPa (bar)

Hose length:

15 m

Connection:

3/4" - 3/4" (M)-(M) BSP



HEAVY DUTY HOSE REELS

HEAVY DUTY HOSE REELS









TYPE

Oil, glycol and air

PART NO.

17878

2 17879

DATA

Maximum pressure:

7,5 (75) MPa (bar)

1 Dimension:

19 (3/4") mm (inch)

Hose length: 30 m max (without hose)

Connection:

3/4" - 1" (M)-(M) BSP

② Dimension:

25,4 (1") mm (inch)

Hose length: 30 m max (without hose)

Connection:

1" - 1" (M)-(M) BSP

TYPE

Oil, glycol and air

PART NO.

17880

2 17881

3 17882

DATA

Maximum pressure:

7,5 (75) MPa (bar)

1 Dimension:

12,5 (1/2") mm (inch)

Hose length:

30 m

Connection:

1/2" - 1/2" (M)-(M) BSP

2 Dimension:

19 (3/4") mm (inch)

Hose length:

25 m

Connection:

3/4" - 3/4" (F)-(M) BSP

3 Dimension: 25,4 (1") mm (inch)

Hose length:

15 m

Connection:

1" - 1" (F)-(M) BSP

TYPE

Diesel, air

PART NO.

17882

DATA

Dimension: 25,4 (1") mm (inch)

Maximum pressure:

7,5 (75) MPa (bar)

Hose length:

15 m

Connection:

1" - 1" (F)-(M) BSP

TYPE

Oil, glycol and air

PART NO.

17885

DATA

Dimension:

38,1 (1 1/2") mm (inch)

Maximum pressure:

2,0 (20) MPa (bar)

Hose length:

15 m

Connection:

1 1/2" - 1 1/2" (M)-(M) BSP

ACCESSORIES FOR HOSE REELS









TYPE

Service tower, wide model

PART NO.

17875

2 17877

DATA

Dimension:

L2,35 x W1,66 x H3,60 m

1 Description:

Service tower for truck workshop, can be equipped with a variety of hose reels and provides a single source centre for oil, grease, anti-freeze and exhaust systems. Up to 16 Hose Reels can be fitted and one exhaust hose reel. Concrete fastener must be ordered separately, P/N.: 17776.Size: LxWxH: 2350 x 1660 x 3600 mm

2 Description:

Service tower for truck workshop, can be equipped with a variety of hose reels and provides a single source centre for oil, grease, antifreeze and exhaust systems. Up to 16 Hose reels and 2 exhaust hose reels can be fitted. Concrete fastener must be ordered separately, P/N.: 17776.Size: LxWxH: 2350 x 1660 x 3600 mm

TYPE

Service tower, narrow model

PART NO.

17873

③ 17860

2 17874

4 17859

DATA

1 Model:

Service Tower Narrow Head for 1 Exhaust Reel

Dimension:

3620 x 4420 x 1100 mm

Model:

Service Tower Narrow Head for 2 Exhaust Reel

Dimension:

3620 x 5120 x 1100 mm

Model:

End Plate For Narrow Head

Dimension:

3500 x 550 x 101 mm

4 Model:

Drip Pan L=2085 mm, for service tower 17873

Dimension:

2085 x 400 x 185 mm

TYP

Embedded bracket for service tower

PART NO.

17776

DATA

Description:

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.

TYPE

Service stand

PART NO.

17865

2 17869

DATA

1 Description:

Service stand for up to 6 Hose Reels. Possibility to fit a 50kg Grease drum with pump under the drip tray. Fits hose reels series: S10, S15, T15 & CC15. Full size: H2600 x W1540 x D760 mm. Nuts for Hose Reels included.

2 Description:

Service stand for up to 6 Hose Reels. Possibility to fit a 50kg Grease drum with pump under the drip tray. Fits all our Hose Reels, including C15 and T20. Full size: H2600 x W1970 x D760 mm. Nuts for hose reels included.



ACCESSORIES FOR HOSE REELS

ACCESSORIES FOR HOSE REELS









Height extension kit for service stand

PART NO.

17864

DATA

Description:

In workshops with high vehicles it's an advantage that hose reels are higher up. With our height adapter, the total height of Service stands 17865/69 is 3,1m.

Height:

500 mm

Additional brackets for service stand

PART NO.

17861

2 17863

DATA

1 Description:

With this console, two additional hose reels can be mounted on 17865 and 17869. Placed on either side of service stand.

Length:

555 mm

2 Description:

With this console, 1 pc Exhaust Reels can be mounted on 17865 and 17869. Placed on either side of service stand.

Length:

1110 mm

Service stand for 3 reels

PART NO.

17866

DATA

Description:

Service stand for up to 3 hose reels. Includes drip tray. Fits hose reels series: S10, S15, T15 and CC15. Full size: H2250 x W1200 x D350 mm. Nuts for hose reels included.

Service stand for 5 reels

PART NO.

17867

DATA

Description:

Service stand for up to 5 hose reels. Includes drip tray. Fits hose reels series: S10, S15, T15 & CC15. Full size: H2250 x W1750 x D350 mm. Nuts for hose reels included.









TYPE

Reel post

PART NO.

17862

DATA

Description:

Column for mounting 2 Hose reels. Size: H2400 x W400 x D320 mm. Pre-drilled holes for T15, S10, S15, C15 and CC15 reels.

TYPE

Pivoting wall bracket for S10, S15, CC15, C15 & T15-ser.

PART NO.

17751

DATA

Description:

The reels can be turned up to 145° by using the pivoted bracket. Fits our Reels: S10, S15, CC15, C15 and T15.

TYP

IBC bracket for pump and reel

PART NO.

1069237

DATA

Description:

Bracket for installation of our air operated pumps and hose reels on an IBC tank. Fits our Reels: S10, S15, CC15, C15 and T15.

Connection:

2" (F) BSP

TYPE

Mounting bracket

PART NO.

- 17757
- **2** 17758
- **3** 17759

DATA

1 Model:

Mounting plate - 2 hose reels

Model:

Mounting plate - 3 hose reels

Model:

Mounting plate - 5 hose reels

ACCESSORIES FOR HOSE REELS

ACCESSORIES FOR HOSE REELS



NOTES	

TYPE

Hose guide

PART NO.

1145998

DATA

Description:

Used when mounting a hose reel in a cabinet . Max. hose diameter \varnothing 42 mm.

Dimension:

110x110 mm



Drum handling 122

122 DRUM HANDLING

DRUM HANDLING DRUM HANDLING





Trolley for 208 I drums





Heavy duty trolley for 208 I drums

PART NO.

1 26757

26747

PART NO.

- **1** 26720
- **2** 2068734
- **3** 2068735

DATA

1 Description:

Trolley suitable for 208 I drums. designed for mobile oil dispensing, mobile grease kits, transport of drums etc. Pump and hose reel can be mounted by use of our brackets. With two large roller bearing wheels Ø200mm and one double braked castor wheel.

2 Description:

Easy to fit our bracket 16730 and electrical oil pumps.

Description:

For easy assembly of our hose reels 10-15 series.

DATA

1 Description:

Our universal trolleys suitable for 20-208 I drums are designed for mobile oil dispensing, mobile grease kits, transport of drums etc. Pump and hose reel can be mounted by use of our brackets. With two large roller bearing wheels Ø260mm and one double braked castor wheel. Accessories: Hose reel bracket 1357213

2 Description:

Heavy duty trolley with two Ø 260 mm 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 (1357213)



Trolley for 50-60 I drums

PART NO.

1003-100

DATA

Description:

Sturdy trolley suitable for 50-60L drum designed for mobile oil dispensing, mobile grease kits, transport of drums etc.

Solid construction and very easy to equip to a complete dispenser for any need. Heavy duty trolley for 50-60L drums with two large wheels and two castor wheels.



Trolley for 20-60 I drums

PART NO.

1 0985-100

26755

DATA

1 Description:

Solid construction and very easy to equip to a complete dispenser for any need. With two wheels and drum securing chain.

2 Description:

Compact construction and very easy to equip to a complete dispenser for any need. Sturdy locking device for oil and grease drums. Holder for hose included.



DRUM HANDLING DRUM HANDLING









TYPE

Spill safe drum trolley

PART NO.

16860

3 16862

2 16861

4 137-55

DATA

1 Description:

Drum trolley (26720) with three wheels, 2 large Ø200 mm and one support wheel Ø100 mm, which is equipped with a brake. With spill containment, suitable for all sizes and types of drum, up to 208 l.

2 Description:

Drum trolley (28646) Heavy duty. With 3 wheels, 2 large tyres Ø260 mm and one support wheel Ø150 mm, equipped with a brake. With spill containment, suitable for all sizes and types of drum, up to 208 l.

3 Description:

Drum trolley (26747) with 3 wheels, 2 large hard wheels Ø260 mm and one support wheel Ø150 mm, equipped with a brake. With spill containment, suitable for all sizes and types of drum, up to 208 l.

4 Description:

Drum bund for mounting on existing trolley. If the drum were to start leaking, there will be no spillage on the floor or ground. When there is no area to normally park ordinary drum trolleys at the end of the day, this is the ideal solution. For 26720, 26757 and 26747. Drilling during assembly is required.

TYPE

Drum dolly

PART NO.

26744

DATA

Description:

Compact drum dolly for easy transport of drums. 4 pcs wheel of which 2 pcs are locking

TYPE

For drums

PART NO.

1 318-60

2 318-61

DATA

1 Model:

Drum bund for 2 drums

Volume:

220 I

Material: Steel

Model:

Plastic drum bund for 2 drums

Volume:

250 I

Material:

Polyethylene

TYP

Hydraulic drum lift

PART NO.

26890

DATA

Description:

Designed to handle steel drums on safety pallets and equipped with a pedal operated hydraulic lift. Max lift height 600mm. Dimensions: width 1045 mm, min height 1340 mm, max height 1840 mm, Lifting weight max 250kg DRUM HANDLING **DRUM HANDLING**





TYPE
Drum taps

PART NO. 16704

DATA Model: Drum tap 2" Connection:

2" (M) BSP

TYPE

Level gauge

PART NO.

26780

DATA Model:

Level gauge for 208 I drums

Connection: 3/4" (M) BSP

NOT	ES



117-01	21	257-32FP	57	317-66	73	1820-1	70
117-02	20	257-33	58	318-30	76	1822-A1	70
117-08	20	257-33FP	58	318-45	74	1823-1	70
117-10	83	257-34	58	318-51	75	1961-S	68
117-11	83	257-34FP	58	318-60	123	1966-S	68
117-12	84	257-35	58	318-61	123	2105	68
117-14	84	257-35FP	58	318-62	74	2106	68
117-14	84	257-36	59	318-63	75	2107	68
117-13	84	257-36FP	59	318-64	73 74	2107	68
117-21	11	257-301 F 257-37	59	318-65	74	2109	68
117-90	21	257-37FP	59	318-66	74	2110	68
137-01	23	257-39	57	318-67	74	2112	68
137-02	23	257-39FP	57	318-68	75	2114	68
137-03	24	257-40	58	318-80	75	10100	98
137-04	24	257-40FP	58	318-81	76	10101	98
137-05	24	257-51	56	318-82	76	10110	98
137-09	28	257-52	56	318-85	75	10112	98
137-10	28	257-55	56	318-86	76	10115	99
137-11	22	257-56	56	318-87	76	10120	98
137-12	22	316-12	34	327-04	61	10140	99
137-12EF	22	316-13	34	327-12	61	10215	87
137-13	27	316-14	35	386-03	86	10255	87
137-14	27	316-15	35	386-04	87	10277	87
137-15	29	316-19	35	386-05	86	10305	40
137-16	29	316-20	35	386-06	87	10336	40
137-17	28	317-01	33	387-03	85	10336EF	40
137-18	28	317-03	34	387-04	86	10371	38
137-19	23	317-04	34	387-05	85	10372	39
137-21	59	317-05	35	387-06	86	10376	40
137-22	59	317-06	36	387-07	85	10377	40
137-23	29	317-07	36	387-08	86	10391	39
137-24	29	317-08	36	387-15	93	10396	40
137-25	28	317-09	37	387-40	92	10422	39
137-26	28	317-10	37	387-41	92	10452	39
137-27	23	317-11	33	387-42	92	10471	39
137-35	43	317-12	32	387-53	92	10472	39
137-36	43	317-13	32	387-54	92	10491	39
137-37	43	317-14	33	501-A	69	10522	11
137-38	43	317-14EF	33	512-RF	68	10552	11
137-46	20	317-15	33	0925-026	48	10571	11
137-46	29	317-15EF	33	0925-400	48	10572	11
137-50	89	317-19	33	0949-160	73	10591	11
137-55	123	317-20	33	0951-200	78	10710	44
137-57	21	317-21	36	0951-500	78	10720	42
137-60	24	317-22	37	0951-500W	89	10721	89
137-61	24	317-23	37	0951-700	78	10730	42
137-62	25	317-25	33	0951-900	79	10875	105
157-03	26	317-26	34	0985-100	122	11645	42
157-04	26	317-27	34	1003-100	122	11646	89
157-25	28	317-28	34	1606-B	68	11647	89
157-26	28	317-44	72	1607-B	67	11716	82
208-A	69	317-44	75	1610-BL	67	11717	82
257-03FP	59	317-44SP	73	1613-B	68	11731	84
257-05FP	59	317-44SP	75	1627-B	67	11731	92
		317-44SP 317-60	75 72				84
257-06	59 60			1627-S	67	11732	
257-22	60	317-61	73	1629-B	68	11757	85
257-31		317-62	73	1634	67	11757	93
257-31FP		317-63	73	1669-B	67	11780	76
257-32	57	317-65	72	1688-B	68	12740	82



12741	83	16773	90	17879	37	26700	57
12745	82	16780	42	17879	116	26705	55
12746	83	16781	47	17880	37	26710	65
13770	22	16782	47	17880	116	26711	65
15740	27	16789	42	17881	37	26712	65
15740	54	16790	77	17881	116	26715	64
15741	27	16791	76	17882	38	26716	63
15741	54	16793	77	17882	116	26716-01	63
15755	25	16794	77	17882	116	26716-11	63
15756	26	16797	79	17885	38	26718	67
15765	27	16813	39	17885	116	26720	122
15766	27	16818	39	18715	104	26721	66
15767	26	16860	123	18716	104	26722	66
15830	25	16861	123	18717	104	26723	66
15831	25	16862	123	18718	104	26725	66
15832	72	17751	119	18719	104	26726	66
16703	41	17757	119	18720	104	26727	66
16704	124	17758	119	18721	104	26728	66
16705	47	17759	119	18722	104	26729	66
16708	41	17776	117	18723	104	26730	66
16709	47	17805	112	18724	104	26731	66
16710-50	45	17820	32	18725	104	26732	66
16711	101	17820	109	18726	104	26733	66
16711-50	45	17832	35	18740	105	26739	67
16716	38	17832	114	18750	105	26741	55
16719	38	17833	35	20701	62	26742	55
16720	100	17833	114	20702	62	26744	123
16721	41	17834	36	20703	62	26746	55
16722	100	17834	115	20706	62	26747	122
16724	41	17836	36	20710	60	26752	64
16725	101	17836	115	20711	60	26755	122
16730	46	17837	32	20712	60	26757	122
16733	46	17837	110	20720	60	26760	65
16735	45	17840	33	20721	60	26762	65
16737	45	17840	111	20730	62	26763	65
16740	45	17843	33	20731	62	26764	65
16741	45	17843	111	20742	62	26765	65
16742	45	17844	33	20745	62	26767	65
16743	45	17844	111	25532	63	26768	65
16744	45	17852	34	25534	63	26769	65
16745	45	17852	112	25720	54	26770	64
16747	45	17853	34	25725	54	26771	64
16749	47	17853	112	25730	53	26772	64
16750	44	17859	117	25731	53	26773	64
16751 16753	44	17860	117 118	25732	53	26774	64 65
16754	44 44	17861 17862	119	25735 25736	52 52	26775 26778	64
16755	41	17863	118	25737	52	26780	124
16761	49	17864	118	25745	53	26784	60
16761	90	17865	117	25746	53	26890	123
16764	44	17866	118	25765	52	27832	61
16765-60	44	17867	118	25766	52	27832	114
16770	49	17869	117	25767	52	27833	61
16770	90	17873	117	25770	64	27833	114
16771	49	17874	117	25787	53	27834	61
16771	90	17875	117	25788	53	27834	110
16772	49	17877	117	25794	52	27835	61
16772	90	17878	37	25795	52	27835	110
16773	49	17878	116	25796	52	27837	61



27837	109	37878	112	53877	13	1155153	48
27840	61	37879	112	53878	13	1157234	48
27840	111	37886	94	53881	10	1167431	41
27841	61	37886	113	53882	15	1167744	41
27841	111	37887	94	53883	16	1167783	41
27850	61	37887	113	53886	15	1168034	99
27850	115	43706	69	53890	15	1168574	14
27852	61	43718	69	53890-25	15	1168578	14
27852	112	43762	69	53890-50	15	1168591	41
27853	61	43770	67	53890-125	15	1168595	41
27853	112	43771	67	53890-250	15	1168683	41
30210	87	47100	70	53891	15	1168684	41
30210	94	53132	17	53892	15	1168686	41
30730	89	53154	17	53893	15	1168813	13
30735	89	53171	16	55010	108	1168814	13
30740	89	53183	16	55015	108	1168815	13
30741	89	53191	16	55020	108	1168816	13
30750	90	53192	16	55030	108	1168817	39
30752	90	53193	16	55050	108	1168818	87
36722	88	53197	15	60100	29	1168819	87
36724	88	53287	16	60110	29	1168820	40
36731	88	53393-50	16	60212	92	1168820	99
36732	88	53393-100	16	60224	92	1168964	14
37695	113	53417	17	60230	92	1168980	14
37805	112	53417-1	17	60300	30	1168985	14
37818	93	53437	17	60310	30	1169096	95
37818	109	53792	12	61012	29	1169096	100
37819	93	53801	8	61013	31	1169340	41
37819	110	53802	8	61024	29	1169350	41
37828	110	53803	11	61025	31	1169360	41
37830	108	53804	11	61611	30	1268983	100
37831	108	53820	8	61614	30	1317180	46
37836	85	53821	8	62000	32	1317181	46
37836	110	53822	8	62001	32	1357676	46
37838	85	53823	8	62010	31	1367258	45
37838	109	53824	9	62011	31	1367259	45
37845	36	53826	10	62020	30	1367262	45
37845	115	53827	10	62021	30	1367264	46
37847	94	53828	10	62100	31	1367265	46
37847	115	53829	10	131000	70	1367266	46
37848	85	53830	9	300805	70	1367267	46
37848	114	53831	9	304810	70	1367268	46
37850	111	53835	10	317400	70	1367269	46
37852	114	53836	9	323060	70	1367270	46
37854	85	53850	12	339841	70	1367271	46
37854	111	53860	12	1069237	47	1367347	46
37862	114	53861	12	1069237	119	1367422	46
37864	110	53862	12	1117065	48	1367587	46
37865	110	53863	12	1117178	48	1367594	46 77
37866	109	53864	12	1117277	48	1367769	
37869	85	53865	12	1117610	48	1367770	77
37869	111	53866	12	1117701	48	1367771	78
37870	111	53868	13	1117704	48	1367772	78
37872	86	53870	13	1117705	48	1568507	48
37872	113	53871	13	1117707	48	1887257	45
37873	86	53872	13	1117718	48	1887258	105
37873	113	53874	13	1118436	48	1887260	45
37875	113	53875	13	1137123	48	1887464	105
37877	112	53876	13	1145998	120	1887465	105



1887466	105
1887467	105
1887468	105
1887493	105
1887494	105
1887551	105
1888045	106
1888047	106
1888122	105
1888521	105
1888538	104
1888790	104
1888795	104
2060201	66
2068734	122
2068735	122
2150210	52
2168600	64
2168920	64
2169182	67
2169183	67
2169184	67
2169185	67
2357404	54
2357405	54
2553201	63
2553401	63
2553402	63
3188579	79
3188587	77
3188588	77
3188595	77
3188596	77
3188771	79
3188772	79
3218018	96
3218020	96
3315098	73
3318791	14
3318795	14
3368514	14
3368519	48
3368520	48
3369174	95
3369175	95
3369176	95
3369178	95
3369179	94
3369180	95
3369190	96
3369191	96
3672261	88
3672264	88
A-210	69
A-212	69
A-1184	69
B11740	20
B11741	20
B11741-10	83

B13760	21
B13761	22
B13762	21
C11745	72



24-HOUR ONLINE SUPPORT & ORDERING

ENGLISH ~

PHONE: +46 8-747 67 10

YOUR SHOPPING BASKET







ABOUT US

OUR SOLUTIONS

PUMP SELECTION GUIDE

DISTRIBUTORS

CONTACT US

Products

- ► NEX·U·®
- ▶ LUBE-Master
- Oil equipment
- Grease equipment
- Diaphragm pumps
- ▶ Waste oil equipment
- ► Multi-Fluid equipment
- ► Equipment for AdBlue®
- Equipment for diesel
- Compressed air
- ► Hose & cable reels
- Drum handling



One of the cornerstones of Eurolube service is instant support in whatever you may require.

TECHNICAL DOCUMENTS

On our website you will be able to easily explore our full product range with detailed photographs, descriptions in English, Swedish and German, individual product data, downloads of manuals and leaflets, and the ability to request quotations on particular products.

PUMP SELECTION GUIDE

We have also developed a tool to aid you in selecting the correct pump for the task. Using our pump selection guide you simply select the fluid to be pumped, and it will tell you which materials are compatible.

ONLINE ORDERING

For our registered distributors, we offer the functionality to log in and place orders directly on our website. When you are logged in as a distributor, you can access e.g.

- Prices and discounts
- Order history
- Downloads for LUBE-Master and related systems
- See precise stock levels



EUROLUBE ACADEMY

Eurolube is proud to announce the launch of the new Eurolube Academy, a complete product training environment complete with a fully equipped NEX-U-® fluid management system. It's designed to train our distributors and end users in the professional handling and use of Eurolube equipment and installation technology. The training focuses on the environment, safety, economy and practical handling of fluid systems.

Contact us if you are interested in learning more.





EUROLUBE EQUIPMENT BY ALENTEC & ORION AB

GRUSTAGSVÄGEN 4, 138 40 ÄLTA, SWEDEN

EMAIL eurolube@alentec.se PHONE **+46 8-747 67 10**



www.eurolube.com