PRODUCT SELECTION









All solutions for ...













Grease with ease. The easyFILL 400

The **easyFILL 400** works without the need of any spring mechanism. Simply insert the cartridge, insert the follower plate and get started. The vacuum in the grease gun head moves the piston smoothly upwards all by itself. Through the Variable Stroke principle the grease gun can be easily operated with minimal lever movement.

- Pressure: 400 bar
- For any 420 ml commercial grease cartridge in accordance with DIN 1284
- Variable stroke grease supply already at minimal lever movement
- Cartridge can be refilled with the Pressol filling adapter
- Ergonomic handle, slip-proof, optimum power transfer and handling



easyFILL 400	M 10 × 1	
Accessories / Article	14 600	14 600 001
Follower plates 10 pieces (14 900)	×	×
High pressure hose incl. pressed seal, 11 × 300 mm (12 655 828)		×
Tight-fitting precision coupler (12 643)		×

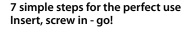
easyFILL ONE 400		M 10×1		
Accessories / Article	14 700	14 700 001	14 700 002	
Follower plates 10 pieces (14 900)	×	×	×	
High pressure hose incl. pressed seal, 11 × 300 mm (12 655 828)		×		
Tight-fitting precision coupler (12 643)		×	×	
Spout 150 mm (12 435)			×	

Accessories

14 900 Follower plates for 420 ml cartridge, DIN 1284 12 305 Filling adapter for 420 ml cartridges

Grease Cartridges

12 511 Multipurpose grease cartridge NLGI 2 12 514 Multipurpose grease cartridge NLGI 2 with integrated follower plate





- 1 Remove cartridge cap
- 2 Insert cartridge into the grease gun tube
- 3 Open pull-o cap
- 4 Insert follower plate into the cartridge from the bottom
- 5 Press follower plate lightly until excess fat emerges (pull-o side)
- 6 Screw in the grease gun tube including the cartridge into the grease gun head
- 7 Slowly initiate the grease gun

GREASING



14 203 211

PRELIXX PRO M 10 × 1

- Discharge pressure up to 600 bar
- Leak-free precision coupler with secure hold at the grease nipple
- High pressure hose M 10 × 1
- Filling nipple
- Variable Stroke
- **NEW** with hose bracket



Can be switched with the hand grip from grease delivery with high volume to high pressure.

14 401 211

One hand grease gun

- Setting volume: Max. delivery pressure 200 bar
- Setting pressure: Max. delivery pressure 300 bar
- Hydraulic coupler M 10 x 1 female
- High pressure hose M 10 × 1 male
- Filling nipple

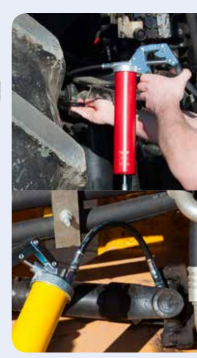


12 699

Wall holder for grease guns

For easy and convenient wall mounting!





DESIGN



03 903

Industrial oiler Premium 300 ml

- Double-acting brass pump
- Pump enables drip feed



13 012

Steelpipe-barrel pump

- For oils up to SAE 90
- Delivery rate: 16 l/min
- Steel discharge spout, secured by cap screw Lenght of suction tube: 480-900 mm
- Ergonomic handle, non-slip, excellent power transfer and handling



19 214 396

Mobile oil system 3:1

- For oils up to SAE 90
- For 60 I container
- Discharge hose 4 m
- With hose end meter, digital (19 698)
- Trolley (17 004 390)





19 244 396

Mobile oil system 3:1

- For oils up to SAE 90
- For 200 I container
- Discharge hose 4 m
- With hose end meter, digital (19 698)
- Trolley (17 009 390)





Thoroughly efficient.

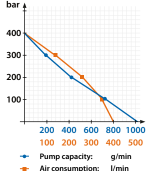
A powerful wonder with a craving for grease.

We have vastly improved and optimised the **grease pump 50:1** according to our customers requirements. These updates will make the life of all who need to lubricate high quality machines a little easier. Grease containers can now be emptied almost completely and changing containers has never been easier. Suitable for greases of NLGI class 00-2 (NLGI 3 only limited) in containers between 5-200 kg.

- 99 % barrel emptying
- Quick and easy handling without great assembly effort
- Extremely reliable
- Robust and compact design
- Long lifetime
- Low air consumption
- Low noise level
- Easy to disassemble for cleaning purposes







Multiple applications!





Grease control gun with grease meter

- 5 digits
- Max. operating pressure 400 bar
- Display of partial quantity and totalisator
- Resettable

Stationary Systems

• •			
Article	Container	Follower plate	Hose
18 421 051	for 25 kg	Ø 310-335 mm	4 m
18 764 051	for 50 kg	Ø 335-385 mm	4 m
18 785 051	for 200 kg	Ø 335-385 mm	10 m

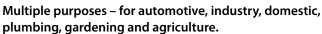
Mobile Systems

•			
Article	Container	Follower plate	Hose
19 000 530	for 25 kg	Ø 310-335 mm	4 m
18 766 391	for 50 kg	Ø 335-385 mm	4 m
18 766 393	for 50 kg	Ø 335-385 mm	10 m
18 786 391	for 200 kg	Ø 540-590 mm	4 m



SPRAYFI*xx*







■ Regulating nozzle, plastic adjusting nut PA **Applicable media:** Acetone-free solvent · Acetone-free brake cleaner · Anti-corrosive · Impregna $tion \cdot Formwork \ oil \ / \ parting \ agent \cdot Wallpaper \ stripper \cdot$ Disinfectant · Water

06 912 015 | SPRAYFlxx classic

■ Flat spray nozzle 110° Applicable media: Low-viscosity mineral oils ·

Anti-corrosive protection · Impregnation · Contact spray · Formwork oil / parting agent \cdot Water

06 913 015 | SPRAYFIxx acid

■ Flat spray nozzle 110 °

Applicable media: Diluted acids (pH 7-14) · Cleaner · Neutral detergent · Water

06 914 015 | SPRAYFIxx alkali

■ Flat spray nozzle 110 °

Applicable media: Diluted alkalis (pH 7-14) · Cleaner · Neutral detergent · Water

06 915 015 | SPRAYFIxx garden

■ Regulating nozzle, plastic adjusting nut PA **Applicable media:** Herbicides · Biological agents · Pesticides · Water



- Level indicator in ml
- High performance pump
- Safety valve
- Ergonomic handle
- Stable form
- Verified materials marked per color







Also available as 1 I version





DIESEL

www.pressol.com

The new product line

Made for highest performance!

Continous operation up to 3 hours

Our newly developed diesel pumps from our Germany-based workshop in Falkenstein are especially made for intensive professional use. A sturdy and functional design and a stable aluminium body ensure a long working life. Advanced engineering and high quality components ensure the highest precision. No plastic materials are used.



- Delivery hose 4 m
- Suction hose 1,6 m
- Foot valve with suction filter



MOBIFIxx Set 35 l/min MOBMAxx Set 54 I/min

23 517 - 12 V

Manual nozzle

23 517 090 - 12 V

Automatic nozzle

23 519 - 12 V

Manual nozzle

23 519 092 - 12 V

Automatic nozzle







Also available as 100 l/min version.

23 510 182

Diesel pump-set 60 l/min 230 V

- Automatic nozzle
- In-line meter NUMERIxx³, three digits
- Barrel screw coupling, 19, G 2" male, G 1" male
- Discharge hose 8 m
- Universal control nozzle storage bracket
- Foot valve with suction filter

23 510 447

Diesel pump-set 60 l/min 230 V

- Automatic nozzle
- In-line meter NUMERIxx³, three digits
- Pre-assembled on mounting plate (GPM) for wall and tankmounting
- Discharge hose 8 m
- Diesel-exchange filter, 30 µm
- Foot valve with suction filter

PREMAxx 52 I/min 230 V for 200 -1000 I container

- Discharge hose 4 m
- Suction hose 1,6 m with brass strainer
- Barrel screw coupling G 2" and M 64 × 4 a

23 731

Manual nozzle

23 737

Automatic nozzle



23 192

NUMERIxx3-G 1" f-G 1" f

Oval gear meter-mechanical

For diesel, fuel oil, self lubricatinglow viscosity liquids



23 295

Digital in-line meter G 1" f-G 1" f

Turbine wheel

■ For diesel, fuel oil, self lubricatinglow viscosity liquids





DIESEL & AdBlue®

www.pressol.com



Mobile diesel station

- ADR approval
- Automatic nozzle
- Lockable
- Delivery hose 4 m
- Optional digital counter

mobiMASTER 450 I

26 400 – 35 l/min 12 V **26 401** – 35 l/min 24 V

mobiFITT 12 V 35 I/min

26 440 – 125 | **26 460** – 200 | **26 480** – 300 |

The new product line for AdBlue®.

Mobile tank for AdBlue® mobiBLUE 250 or 450 l

- With digital meter
- Lockable
- Delivery hose 4 m

26 928 – 250 l, 35 l/min 12 V **26 929** – 250 l, 35 l/min 24 V

26 921 – 450 l, 35 l/min 12 V **26 922** – 450 l, 35 l/min 24 V



26 851

Compact system for AdBlue® 1500 I

- Double walled tank
- UV-resistant
- Stainless steel-check valve
- Level indicator and visual leakage indicator
- Plastic adapter G 2" a, 20 mm a, 20 mm a 90°
- Venting valve G 2" a



PREMAxx 52 I/min 230 V

- Manual nozzle
- Direct installation on container



25 223 001 Set for barrel mounting 35 l/min 230 V

■ Manual nozzle



Set for IBC Mounting 1000 I

35 I/min 230 V

- Automatic nozzle
- In-line meter, digital, turbine for AdBlue®
- SEC adapter



Jerrycans for AdBlue®

■ PE-with flexible discharge spout

21 141 870 – 5 | **21 143 870** – 10 | **21 147 870** – 20 |



21 127 870

Army can for AdBlue®

- PE-with flexible spout
- **20** l



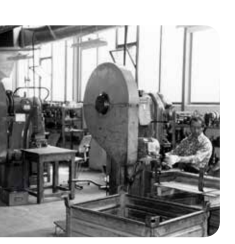
Made by PRESSOL – these are not empty words. About 90% of our products are manufactured in-house at our own sites. The production is subject to permanent quality control. The diversity of our products is matched by the materials used, and the means and methods involved.

Product Development · Welding / Hand Painting
Plastics Department · CNC-Processing / Lathe Machines
Reinforced Hose Manufacturing · Hand Pump Manufacturing
Hose Reel Manufacturing · UREA Technology
Grease Supply Systems · Grease Gun Manufacturing
Tank Assembly

Traditionally innovative.

More than 100 years of German quality.









Cooperative innovation.

PRESSOL supports young researchers.



PRESSOL supports the ECO team of the TUfast e.V. - a student initiative at the Technical University of Munich. The goal of the young team is the development and construction of energy-effi cient vehicle prototypes. They then partake in different international competitions on energy efficiency, such as the Shell Eco-Marathon in London. We support them with our expertise in the field of manufacturing and building high-quality special parts.

PRESSOL Schmiergeräte GmbH

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