Grease Guns

One Hand Grease Guns

one hand operated

- Ø piston 8 mm
- connection: M 10 x 1
- wall thickness of tube: 1.0 mm
- loading grease cartridge 400 g
- L-design handle
- lacquering: silver
- capacity 500 ccm
- single carton box packing



Art. No. 12 250

with straight spout (150 mm)



One Hand Grease Guns

one hand operated

- Ø piston 8 mm
- connection: G 1/8"
- wall thickness of tube: 1.0 mm
- loading grease cartridge 400g
- L-design handle
- lacquering: silver
- capacity 500 ccm
- single carton box packing

Art. No. 12 270

with straight spout (150 mm)



Compressed Air Grease Guns

with hydraulic coupler with 4 jaws

- Ø piston 6 mm
- connection: M 10 x 1
- wall thickness of tube 1.0 mm
- pressure ratio: 50:1
- loading grease cartridge 400 g
- L-design handle
- lacquering: silver
- capacity 500 ccm
- single carton box packing

Art. No. 18 071

with angled spout (150 mm)



Compressed Air Grease Gun

with precision machined coupler with 4 jaws

- Ø piston 6 mm
- connection: M 10 x 1
- wall thickness of tube 1.0 mm
- pressure ratio: 50:1
- loading grease cartridge 400 g
- L-design handle
- lacquering: silver
- capacity 500 ccm
- single carton box packing

Art. No. **18 072**

with high pressure hose

(11 x 300 mm)



Grease Guns

Grease Gun, Standard

manually lever operated with hydraulic coupler, with 4 jaws

- Ø piston 8 mm
- connection M 10 x 1
- wall thickness of tube 1 mm
- loading grease cartridge 400 g
- L-design handle
- lacquering: silver
- capacity 500 ccm





Art. No. **12 632 (12 632 980)** with angled spout (150 mm)

packed in polybag

Art. No. **12 634** with angled spout (150 mm) packed in carton packing

Art. No. 12 630 (12 630 980)

with high pressure hose (8 x 300 mm) packed in polybag

Art. No. 12 633

with high pressure hose (8 x 300 mm) packed in carton packing



Industrial Grease Gun

manually lever operated with precision machined coupler with 4 jaws

- Ø piston 9 mm
- connection M 10 x 1
- wall thickness of tube 1.5 mm
- variable stroke system
- loading grease cartridge 400g
- T-design handle
- lacquering: graphite-grey
- capacity 500 ccm
- filling valve

Art. No. **12 675**

with angled spout (150 mm)



Industrial Grease Gun "Elite"

body made of galvanized steel

- Ø piston 9 mm
- M 10 x 1 filling nipple
- wall thickness of tube 1.0 mm
- variable stroke system
- loading grease cartridge 500 g
- T-design handle
- lacquering: galvanized
- capacity 750 ccm
- display carton packing

Art. No. **12 678** with retention adapter



Grease Nipple Assortments

various sizes, packed in transparent sales box

Art. No.	pcs per set
16 092	70
16 090	140
16 099	387



16 092



16 090



16 099

Grease Gun Accessoires



Button Head Couplers

flat design, M 10 x 1 - female for button head grease nipples, slide on type, M- and T-nipples



Art. No.	connection
12 061	16 mm

Button Head Couplers

flat design, M 10 x 1- female for button head grease nipples, M- and T-nipples



Art. No.	connection
12 060	10 mm
12 062	16 mm

Button Head Couplers

flat design, M 10 x 1 - female for button head grease nipples, M- and T-nipples



Art. No.	connection
12 063	22 mm

Angled Connectors

for button head grease nipples, steel galvanized - 90° angle



Art. No.	connection
12 035	M 10x1 - male
12 035 805	G 1/8" - male

Bayonet Couplers

for all bayonet type grease nipples, galvanized, 14 mm size: 20 x 41 mm





Art. No.	connection
12 013	M 10x1 - female
12 023	G 1/8" - female

Quick Release Adapters

for hydraulic coupler, steel galvanized, 12 mm size: 18 x 31 mm





Art. No.	connection
12 006	M 10x1 - female
12 006 125	G 1/8" - female

Hydraulic Couplers

with 4 jaws, Ø 15 mm for H-nipples, made of galvanized steel



Art. No.	connection
12 631 980	M 10x1 -female
12 731 980	G 1/8" - female



Precision Machined Couplers

with 4 jaws, turned, Ø 15 mm for H-nipples, made of galvanized steel



Art	. No.	connection
12 64	13 980	M 10x1 - female
12 74	13 980	G 1/8" - female

Push Type Guns

Oil Suction Guns

steel body - single action, with flexible transparent hose 350 mm, with PVC cover, colour: blue



PRESSOL

Oil Suction Guns

polished brass body, single action, with angled brass spout 135 mm with zinc end caps, colour: gold



Oil Suction Guns

galvanized steel body, single action, with flexible transparent hose 350 mm, with zinc end caps



High Pressure Grease Hoses DIN 1283

reinforcement: polyester, high-strength

burst pressure: 900 bar

Art. No	Art. No	size (mm)
M 10 x 1 male	G 1/8" male	
12 656	12 756	8 x 300
12 666	12 766	8 x 500
12 655	12 755	11 x 300
12 665	12 765	11 x 500



High Pressure Grease Hoses DIN 1283 with Coupler

reinforcement: polyester, high-strength

burst pressure: 900 bar

Art. No	Art No.	size (mm)
M 10 x 1 male	G 1/8" male	
12 656 810	12 756 810	8 x 300
12 666 810	12 766 810	8 x 500
12 655 809	12 755 809	11 x 300
12 665 809	12 765 809	11 x 500



Push Type Guns for Grease

galvanized steel casing, for hydraulic and ball type grease nipples pressure 60 to 80 bar

Art. No	ml
12 362	80
12 363	150
12 365	300



Push Type Guns for Grease

plastic casing, pressure 20 bar with pointed coupler, funnel type or with universal coupler, ball type

Art. No pointed coupler	Art. No universal coupler	ml
12 321	12 331	65
12 222	10 220	150





Grease Nipples

Type H1 - DIN 71 412

straight, 180°, hexagon version - galvanized or stainless steel

Art. No. galvanized	size	SW (mm)	A (mm)	B (mm)
15 000	1/4" BSF	7	15	5.5
15 007	M 6 x 1	7	15	5.5
15 009	M 8 x 1	9	15	5.5
15 010	M 8 x 1,25	9	15	5.5
15 013	M 10 x 1	11	15	5.5
15 014	M 10 x 1,25	11	15	5.5
15 015	M 10 x 1,5	11	15	5.5
15 026	1/8" NPT	11	15	5.5
15 037	G 1/8"	11	15	5.5
15 071	F6x1SFG	7	15	5.5
15 027	G 1/4" NPT	14	19	8
15 038	G 1/4"	14	16	6.5

Art. No. stainless st.	size	SW (mm)	A (mm)	B (mm)
15 907	M 6 x 1	7	15	5.5
15 909	M 8 x 1	9	15	5.5
15 913	M 10 x 1	11	15	5.5
15 926	1/8" NPT	11	15	5.5
15 937	G 1/8"	11	15	5.5
15 938	R 1/4"	14	17.5	6.5



hexagon version, galvanized

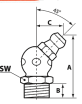
Art. No.	size	SW (mm)	A (mm)	B (mm)	C (mm)
57 807	M 6 x 1	17	17	6	16
57 809	M 8 x 1	17	17	6	16
57 810	M 8 x 1,25	17	17	6	16
57 813	M 10 x 1	17	17	6	16
57 815	M 10 x 1,5	17	17	6	16
57 817	M 12 x 1,5	17	17	6	16
57 837	G 1/8"	17	17	6	16
57 838	G 1/4"	17	17	6	16

Art. No.	size	SW (mm)	A (mm)	B (mm)	C (mm)
55 807	M 6 x 1	15	16	6	16.5
55 809	M 8 x 1	15	16	6	16.5
55 810	M 8 x 1,25	15	16	6	16.5
55 813	M 10 x 1	15	16	6	16.5
55 815	M 10 x 1,5	15	16	6	16.5
55 837	G 1/8"	15	16	6	16.5
55 838	G 1/4"	15	16	6	16.5



Type H2 SK - DIN 71 412

hexagon version - 45° angled, galvanized

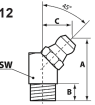




Art. No.	size	SW (mm)	A (mm)	B (mm)	C (mm)
15 100 140	1/4" BSF	9	23.5	5.5	10.5
15 107 140	M 6 x 1	9	23.5	5.5	10.5
15 108	M 7 x 1	10	23.5	5.5	10.5
15 109 140	M 8 x 1	9	23.5	5 .5	10.5
15 110 140	M 8 x 1,25	9	23.5	5.5	10.5
15 113 140	M 10 x 1	11	25	5.5	11.5
15 115 140	M 10 x 1,5	11	25	5.5	11.5



square version - 45° angled, galvanized

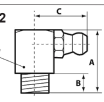


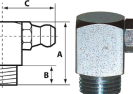


Art. No.	size	SW (mm)	A (mm)	B (mm)	C (mm)
15 172	F 8 x 1 SFG	9	20.5	5.5	10.5
15 173	F 10 x 1 SFG	11	20.5	5.5	11
15 100	1/4" BSF	9	23.5	5.5	105
15 107	M 6 x 1	9	23.5	5.5	10.5
15 109	M 8 x 1	9	20.2	5.5	10.5
15 110	M 8 x 1,25	9	20.2	5.5	10.5
15 113	M 10 x 1	11	20.5	5.5	11.5
15 115	M 10 x 1,5	11	20.5	5.5	11.5
15 137	G 1/8"	11	20.5	5.5	11.5

Type H3 VK - DIN 71 412

square version - 90° angled, galvanized





Art. No.	size	SW (mm)	A (mm)	B (mm)	C (mm)
15 200	1/4" BSF	9	18	5.5	14
15 207	M 6 x 1	9	18	5.5	14
15 209	M 8 x 1	9	18	5.5	14
15 210	M 8 x 1,25	9	18	5.5	14
15 213	M 10 x 1	11	18	5.5	15
15 215	M 10 x 1,5	11	18	5.5	15
15 237	G 1/8"	11	18	5.5	15



round head

Manual Pumps & Jerry Cans

Steel Barrel Pumps, Manual Operation

suitable for 60 I, 200 I and 220 I containers, suction tube length: 480 - 900 mm, steel discharge spout, galvanized steel components

Art. No. **13 012** - without accessories delivery rate/stroke 16 l/min. steel discharge spout

Art. No. **13 012 954** - with accessories/ gear oil installation kit (1,5 m hose) delivery rate/stroke 16 l/min. with anti-drip nozzle

Art. No. **13 016** - without accessories delivery rate/stroke 10 l/min. plastic discharge spout

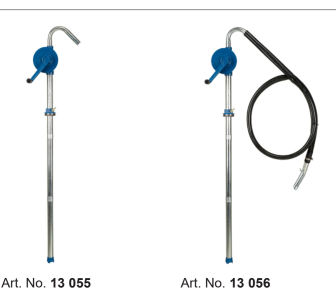


Rotary Pumps

suitable for 60 I, 200 I containers, suction tube length: 980 mm, steel discharge spout, delivery rate/stroke 25 I/min.

Art. No. 13 055 - without accessories

Art. No. **13 056** - with accessories complete with discharge hose 2 m length, hose clips, anti-kink spring



Jerrycans - Steel

suitable for liquid fuels
made of pickled sheet steel 0.8 mm
small neck dia. 30 mm, colour olive-green
other colours available upon request
packing. 70 pcs/pallet
manufactured and tested to comply with
German DIN/TÜV/GS and American AS 2906 standard

- without inside coating
- optionally available with inside coating

Art. No	capacity	height
	(liter)	(mm)
CAN 5 L	5	275
CAN 10 L	10	390
CAN 20 L	20	470



Fuel Cans



Art. No	capacity (liter)	height (mm)
21 131	5	237
21 133	10	319
21 137	20	410

Manual Pumps / Waste Oil Disposals



Manually Operated GREASE Lubrication Systems

manually lever operated discharge pressure: up to 550 bar burst pressure: 850 bar suitable for 20 kg container, Ø 270-310 mm dust cover (17 176) stabilising-fixing bracket (17 300) one hand operated grease gun connection M 10 x 1 (17 600) spout, straight, M 10 x 1, 150 mm (12 435) coupler, 4 jaws, M 10 1 (12 631) discharge hose, 1,5 m (17 003) suction tube length 510 mm

Art. No. **17 620**

Oil Dispenser Units

14 kg container container size 220 x 380 mm manually operated delivery rate/stroke 85 cm³ complete set with all accessories and foot rest colour: grey satain RAL 7040

Art. No. **17 790 mobile** with 2 fixed wheels



Grease Dispenser Units

16 kg container container size 220 x 380 mm manually operated deliveryrate/stroke: 10 cm³ discharge pressure 25 bar complete set with all accessories and foot rest standard colour: grey satain RAL 7040

Art. No. 17 791

portable with foot rest

Art. No. 17 792

mobile

with 2 fixed wheels





Waste Oil Drainers

mobile, air pressured oil evacuation, Ø drain bowl 420 mm - volume: 18 l telescopic height level: 1180 - 1750 mm, male quick release adapter G1/4", NW 7.2 for rectus coupling transparent discharge hose - 2 m 2 fixed rear wheels, 2 front castor wheels standard body lacquering: grey satin RAL 7040 bowl: blue RAL 5010

Art. No. **27 070**

75 I



Waste Oil Disposals and Oil, Grease & Water supplies

Waste Oil Suction Units VENTURI System

mobile, 2 airline connections recommended air pressure: 6 bar male quick release adapter G1/4, NW 7.2, for rectus coupling with suction hose 2 m with spiral spring lever ball valve with suction probe adapters for: VW/Audi, Mercedes, BMW, Smart

2 fixed rear wheels, 2 front castor wheels, standard body lacquering: grey satin RAL 7040

Art. No. **27 622** 75 I Art. No. **27 632** 75 I

with visual inpection reservoir 7 I





Waste Oil Drainers-/Suction Units VENTURI System

mobile, 2 airline connections, Ø drain bowl 420 mm, telescopic height level: 1180 - 1750 mm male quick release adapter G 1/4, NW 7.2, for rectus coupling with transparent discharge hose lever ball valve with suction probe adapters for: VW/Audi, Mercedes, BMW, Smart

2 fixed rear wheels, 2 front castor wheels, standard body lacquering: grey satin RAL 7040

Art. No. **27 622 680** 75 I Art. No. **27 632 680** 75 I

with visual inspection reservoir 7 I





Hose Reels for Oil - Grease and Water/Air supply

Wall/Floor mounting versions open or encased hose reels

Art. No. open	Art. No. encased	hose reel	bar	DN	connection threads	hose length
29 142	29 172	oil	120	12	G 1/2" male and female	10 m
29 143	29 173	oil	120	12	G 1/2" male and female	15 m
29 242	29 272	grease	400	6	G 1/4 " male and female	10 m
29 243	29 273	grease	400	6	G 1/4 " male and female	15 m
29 442	29 472	water/air	20	10	G 3/8" male and female	10 m
29 443	29 473	water/air	20	10	G 3/8" male and female	15 m
29 542	29 572	cooling agent	120	12	G 1/2" male and female	10 m
29 543	29 573	cooling agent	120	12	G 1/2" male and female	15 m





Grease / Fresh Oil Supplies

PRESSOL

Pneumatic Grease Supply Systems 50:1

high performance, dust cover, follower plate and adjustable stabilising fixing-bracket, high-pressure grease control gun, 360 degree Z-swivel connector, high-pressure grease hose 2 m, pressure reduction valve (8 bar pre-set) male quick release airline connector

mobile - to suit 20 kg container

with trolley

Ø 270-310 mm, with 2 m grease hose

Art. No. 18 417 051

mobile - to suit 50 kg container

with trolley

Ø 335-385 mm, with 4 m grease hose

Art. No. 18 766 391

stationary - to suit 20 kg container Ø 270-310 mm with 2 m grease hose

Art. No. 18 419 051

stationary - to suit 200 kg container Ø 540-590 mm

Art. No. **18 785 051** with 4 m grease hose Art. No. **18 785 056** with 6 m grease hose

mobile - to suit 200 kg container

with trolley

Ø 540-590 mm

Art. No. **18 786 051** with 4 m grease hose Art. No. **18 786 056** with 6 m grease hose





Pneumatic Grease Supply Systems 50:1

high performance - suction tube dust cover, follower plate and adjustable stabilising-fixing bracket pressure reduction valve (8 bar pre-set) airline connection: G 1/4"

to suit 20 kg container

Ø 270-310 mm suction pipe 600 mm Art. No. **18 740 051**

to suit 25 - 60 kg container

 \emptyset 335-385 mm suction pipe 700 mm

Art. No. 18 760 051

to suit 200 kg container

Ø 540-590 mm suction pipe 1000 mm Art. No. **18 780 051**





Grease / Fresh Oil Supplies

Pneumatic Grease Pumps 50:1

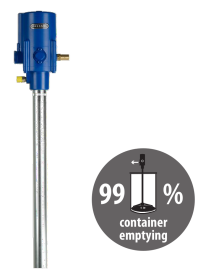


recommended air pressure: 8 bar (min. 2 bar/ max. 10 bar) cylinder capacity engine 220 cm³, cylinder capacity pump 8 cm³ quantity of strokes at 8 bar at a free-flow: 220 min. pump capacity at 8 bar at a free-flow: 1100 g/min. pump pressure at 8 bar air pressure: 400 bar air consumption at 8 bar air pressure: 400 l/min. airline connection: G 1/4"

suction tube length:

Art. No. 18 711 051 Art. No. 18 713 051

600 mm, to suit 20-30 kg container 700 mm, to suit 25-60 kg container Art. No. 18 716 051 1000 mm, to suit 200 kg container



Pneumatic Oil and Diesel Pumps 1:1

fresh oil supply 60 I / min pressure side: G 3/4" male metal container connection: G 2" male airline connection: G 1/4" female suction tube length 860 mm G 1" male to suit 200 I/220 I metal container max. length of discharge hose 10 m

Art. No. 19 135

Pneumatic Oil and Diesel Pumps 3:1 fresh oil supply

20 I / min pressure side: G 1/2" male metal container connection: G 2" male airline connection: G 1/4" female suction tube length 860 mm G 3/4" male to suit 200 I/220 I metal container max. length of discharge hose 10 m

Art. No. 19 235



High Pressure Grease Control Guns

with hydraulic 4-claw coupler angled spout

Art. No. 18 104 Art. No. 18 114

G 1/8" female G 1/4" female



Oil Control Valves

swivel connection G 1/2" female, galvanized steel spout operating pressure: 70 bar, automatic anti-drip nozzle manual switch-off

Art. No. 19 718

Rotary Swivel Connectors

connection G 1/8" male, G 1/4" female finish: yellow galvanized steel

Art. No. 18 082 Art. No. 18 083

Z-swivel connector 3 x 360° swivel connector 2 x 360°





Fuel Oil / Diesel Supplies

PREMAxx Dieselpumpsets



not selfpriming with 4 m discharge hose and 1.6 m suction hose with on-off switch and motor-thermal-protection

hose connection: G 1" female, for 200 I containers and tanks

suction height: 2,5 m - discharge height: 15 m

drum connection: G 2" male

Art. No.	l/min.	v/hz	control gun	with
23 731	52	230/50	standard	2 pin plug
23 737	52	230/50	automatic shut-off	2 pin plug
23 731 932	52	230/50	standard	13A BS plug
23 737 932	52	230/50	automatic shut-off	13A BS plug
23 721	43	24	standard	tapping clamps
23 727	43	24	automatic shut-off	tapping clamps
23 711	38	12	standard	tapping clamps
23 717	38	12	automatic shut-off	tapping clamps



MOBIFIxx Dieselpumpsets

selfpriming with 4 m discharge hose and 1.6 m suction hose with on-off switch and 3 m electric connection cable vane pump with integral bypass

max. suction height: 3m hose connection: G 1" female

Art. No.	l/min.	V	control gun	with
23 015	35	12	standard nozzle	battery clips
23 006	35	12	automatic shut-off nozzle	battery clips
23 015 824	35	24	standard nozzle	battery clips
23 006 824	35	24	automatic shut-off nozzle	battery clips



Air Maintenance Units

complete with pressure regulator, manometer, moisture separator and in-line lubricator, recommended for use with pneumatic oil and grease pumps connection: G 1/4" male, max. operating pressure 10 bar with male quick release coupler and wall mounting bracket

Art. No. 20 218 950

