















Description	Images and specifications can be subject to change without notice	Part No.	
High Pressure Lubricator Bucket Greaser			
<p>High pressure lubricator for direct greasing of bearings for standard grease kegs with 2.0m high pressure safety rubber hose and 4-jaw hydraulic connector, suction tube Ø 40 mm, keg lid with 3 thumb screws and follower plate. Working pressure : 400 bar / 5,800 psi. 1,6 cc / per stroke. For Grease NLGI 000 - 2.</p>			
Bucket Greaser BG 5-s f. 5 kg,	Inner-Ø165-200 mm	33 805 71	
Bucket Greaser BG 10-s f. 10 kg,	Inner-Ø215-230 mm	33 810 80	
Bucket Greaser BG 15-s f. 15 kg,	Inner-Ø255-282 mm	33 815 92	
Bucket Greaser BG 20-s f. 18/20 kg,	Inner-Ø265-285 mm *	33 818 82	
Bucket Greaser BG 20-s f. 18/20 kg,	Inner-Ø285-305 mm	33 818 37	
Bucket Greaser BG 25-s f. 25 kg,	Inner-Ø300-335 mm	33 825 82	
Bucket Greaser BG 50-s f. 50 kg,	Inner-Ø355-387 mm	33 851 70	
High Pressure Lubricator Bucket Greaser			
<p>for 18/20 kg JOKEY Plastic Pail as described above, including self centering cover with special claws for maximum secure grip on the JOKEY Pail (Jet 2000)</p>			
Bucket Greaser BG 20-d for 18/20 kg JOKEY plastic pail		33 819 50	
Foot Operated Grease Pump FP-06-economy			
<p>Budget priced foot operated pump with 2,0 m high pressure rubber hose and 4-jaw hydraulic connector, carry handle. For Grease NLGI 000 - 2.</p>			
Maximum working pressure:	to 500 bar (7,250 psi)		
Reservoir capacity:	6000 cc approx.		
Output per stroke:	2 cc approx.		
Foot operated grease pump FP-06-economy		33 860 09	
Foot Operated Grease Pump FP-08-heavy duty			
<p>with 2,0 m. of rubber hose and hand control with rigid tube and 4-jaw hydraulic connector. Hand operated pump for generating air pressure above follower plate (3 bar) , mobile. For Grease to NLGI 3.</p>			
Grease pressure:	to 400 bar (5,800 psi)		
Reservoir capacity:	6500 cc approx.		
Output per stroke:	ca. 2 ccm		
Foot operated grease pump FP-08-heavy duty		33 860 54	
High Pressure Hand Control for FP-08			
with rigid tube and hydraulic connector			
Hand control with rigid tube for FP-08		33 902 80	

Description	Part No.	Image
Images and specifications can be subject to change without notice		
pneuMATO 55 Grease Pump without Accessories Pressure ratio 55:1, free delivery 500 gr/min., maximum working pressure 425 bar (6,150 psi) Grease connection 1/4", suction tube Ø 40 mm For Grease NLGI 000 - 2		 
pneuMATO 55 Grease Pump for 10-25 kg kegs, suction tube 495 mm	34 102 54	
pneuMATO 55 Grease Pump for 50 kg kegs, suction tube 690 mm	34 102 78	
pneuMATO 55 Grease Pump for 200 kg kegs, suction tube 885 mm	34 102 92	
pneuMATO 55 Grease Pump Unit, Static with 3,5 m High Pressure Grease Hose DN6, R1/4" 3.5 m high pressure grease hose DN 6 (R1/4"), air operated pump, connecting thread R1/4", high pressure grease control valve with straight swivel and rigid tube with 4-jaw hydraulic connector, grease follower plate and keg cover with 3 thumb screws		
pneuMATO 55, static for 10 kg kegs, Inner-Ø 215-230 mm	34 103 60	
pneuMATO 55, static for 15 kg kegs, Inner-Ø 255-282 mm	34 104 69	
pneuMATO 55, static for 18/20 kg kegs, Inner-Ø 265-285 mm*	34 105 68	
pneuMATO 55, static for 18/20 kg kegs, Inner-Ø 285-305 mm	34 105 75	
pneuMATO 55, static for 25 kg kegs, Inner Ø 300-335 mm	34 106 67	
pneuMATO 55, static for 50 kg kegs, Inner Ø 355-387 mm	34 107 66	
pneuMATO 55, static for 200 kg kegs, Inner Ø 550-590 mm	34 107 80	
pneuMATO 55 Grease Pump Unit, Static with 6,5 m High Pressure Grease Hose DN6, R1/4" Features as described above.		 <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>It is important that all pneumatic pumps are used with an air management system: see part no. 39 902 20, page 43</p> </div> 
pneuMATO 55, static for 10 kg kegs, Inner-Ø 215-230 mm	34 103 77	
pneuMATO 55, static for 15 kg kegs, Inner-Ø 255-282 mm	34 104 83	
pneuMATO 55, static for 18/20 kg kegs, Inner-Ø 265-285 mm*	34 105 82	
pneuMATO 55, static for 18/20 kg kegs, Inner-Ø 285-305 mm	34 106 36	
pneuMATO 55, static for 25 kg kegs, Inner Ø 300-335 mm	34 106 81	
pneuMATO 55, static for 50 kg kegs, Inner Ø 355-387 mm	34 107 42	
pneuMATO 55, static for 200 kg kegs, Inner Ø 550-590 mm	34 109 71	
pneuMATO 55 Grease Pump Unit, Static with 10 m High Pressure Grease Hose DN6, R1/4" Features as described above.		
pneuMATO 55, static for 10 kg kegs, Inner-Ø 215-230 mm	34 103 84	
pneuMATO 55, static for 15 kg kegs, Inner-Ø 255-282 mm	34 104 90	
pneuMATO 55, static for 18/20 kg kegs, Inner-Ø 265-285 mm*	34 105 99	
pneuMATO 55, static for 18/20 kg kegs, Inner-Ø 285-305 mm	34 106 43	
pneuMATO 55, static for 25 kg kegs, Inner Ø 300-335 mm	34 106 98	
pneuMATO 55, static for 50 kg kegs, Inner Ø 355-387 mm	34 107 59	
pneuMATO 55, static for 200 kg kegs, Inner Ø 550-590 mm	34 109 88	
pneuMATO 55 Grease Pump Unit, Static for 18/20 kg JOKEY plastic pail Features as described above, including self centering cover with special claws for maximum secure grip on the JOKEY pail (Jet 2000)		
pneuMATO 55, static "JOKEY" with 3,5 m Hose	34 106 05	
pneuMATO 55, static "JOKEY" with 6,5 m Hose	34 106 12	
pneuMATO 55, static "JOKEY" with 10 m Hose	34 106 29	



Description	Images and specifications can be subject to change without notice	Part No.
pneuMATO 55 Grease Pump Unit, Mobile with 3,5 m High Pressure Grease Hose DN6	3,5 m high pressure grease hose DN 6 (R1/4") air operated pump, connecting thread R1/4", high pressure grease control valve with straight swivel and rigid tube with 4-jaw hydraulic connector, grease follower plate and keg cover, trolley	
<div style="border: 1px solid black; padding: 5px;"> It is important that all pneumatic pumps are used with an air management system: see part no. 39 902 20, page 43 </div>		
pneuMATO 55, mobile for 10 kg kegs, Inner Ø 215-230 mm	34 110 08	
pneuMATO 55, mobile for 15 kg kegs, Inner Ø 255-282 mm	34 115 03	
pneuMATO 55, mobile for 18/20 kg kegs, Inner Ø 265-285 mm*	34 118 00	
pneuMATO 55, mobile for 18/20 kg kegs, Inner Ø 285-305 mm	34 118 24	
pneuMATO 55, mobile for 25 kg kegs, Inner Ø 300-335 mm	34 125 00	
pneuMATO 55, mobile for 50 kg kegs, Inner Ø 355-387 mm	34 150 06	
pneuMATO 55 Grease Pump Unit, Mobile with 6,5 m High Pressure Grease Hose DN6, R1/4"	Features as described above.	
pneuMATO 55, mobile for 10 kg kegs, Inner Ø 215-230 mm	34 110 15	
pneuMATO 55, mobile for 15 kg kegs, Inner Ø 255-282 mm	34 115 10	
pneuMATO 55, mobile for 18/20 kg kegs, Inner Ø 265-285 mm*	34 118 17	
pneuMATO 55, mobile for 18/20 kg kegs, Inner Ø 285-305 mm	34 118 55	
pneuMATO 55, mobile for 25 kg kegs, Inner Ø 300-335 mm	34 125 17	
pneuMATO 55, mobile for 50 kg kegs, Inner Ø 355-387 mm	34 150 37	
pneuMATO 55 Grease Pump Unit, Mobile with 10 m High Pressure Grease Hose DN6, R1/4"	Features as described above.	
pneuMATO 55, mobile for 10 kg kegs, Inner Ø 215-230 mm	34 110 22	
pneuMATO 55, mobile for 15 kg kegs, Inner Ø 255-282 mm	34 115 27	
pneuMATO 55, mobile for 18/20 kg kegs, Inner Ø 265-285 mm*	34 118 48	
pneuMATO 55, mobile for 18/20 kg kegs, Inner Ø 285-305 mm	34 118 62	
pneuMATO 55, mobile for 25 kg kegs, Inner Ø 300-335 mm	34 125 24	
pneuMATO 55, mobile for 50 kg kegs, Inner Ø 355-387 mm	34 150 44	

Description	Images and specifications can be subject to change without notice	Part No.	
MATO-One Hand Air Operated Grease Gun DF	For use with grease cartridges 400 g, filler pump or bulk fill, connecting thread R1/8", for greases up to NLGI 2, DIN 51818. Single shot system (1 cc / stroke), pressure ratio 60:1, air pressure range 3 to max. 8 bar, maximum working pressure 480 bar / 6,950 psi		
DF 500 with rigid tube E4024, Thread M10x1		34 101 55	
DF 500 with rigid tube E4024, Thread R1/8"		34 100 01	
DF 500 with rubber hose RH-30C, Thread M10x1		34 101 79	
DF 500 with rubber hose RH-30C, Thread R1/8"		34 100 56	
MATO-One Hand Air Operated Oil Gun DFO	Technical data as above, but with oil tight inner piston.		
Accessory set includes hydraulic connector with non-return valve.	Air Operated Oil Gun DFO 500, rigid tube	34 101 00	
Air Operated Oil Gun DFO 501, rubber hose RH-30C		34 101 24	
pneuMATO 75 Grease Pump without accessories	Pressure Ratio: 1:75 Output 500 - 600 g/min. free delivery, Maximum working pressure 580 bar (8,390 psi), grease outlet thread R1/4", Suction tube Ø 40 mm For grease NLGI 000 - 2 For use of NLGI 3 please consult with our Technical Dpt.		
<div style="border: 1px solid black; padding: 5px;"> <p>It is important that all pneumatic pumps are used with an air management system: see part no. 39 902 20, page 43</p> </div>		34 104 07	
pneuMATO 75, Pump for 10-25 kg Kegs, suction tube 495 mm	pneuMATO 75, Pump for 50 kg Kegs, suction tube 690 mm	34 104 21	
pneuMATO 75, Pump for 200 kg Kegs, suction tube 885 mm		34 104 45	
Grease Compressor K-07	with high pressure rubber hose and control valve, rigid tube and 4-jaw hydraulic connector, mobile unit.		
For grease up to NLGI 3	Grease pressure:	max. 400 bar (5,800 psi)	
Reservoir capacity:	Output per double stroke:	6500 cc approx.	
Grease Compressor K-07 with 3,5 m high pressure hose	Grease Compressor K-07 with 6,5 m high pressure hose	34 163 00	
Grease Compressor K-07 with 10 m high pressure hose		34 163 24	
Grease Compressor K-07 with 10 m high pressure hose		34 163 48	

Description	Images and specifications can be subject to change without notice	Part No.	
MATO-Rubber Hose Assemblies			
For pneumatic grease pumps and high pressure greasing equipment. Heavy duty specification, burst pressure 1,650 bar, steel wire braided, i.e. for use with pneuMATO 55, pneuMATO 75, Bucket-Greaser, FP-06, FP-08, K-07 connector thread R1/4" male / female.			
Rubber Hose Assembly RH-350	3,5 m	32 591 50	
Rubber Hose Assembly RH-650	6,5 m	32 591 74	
Rubber Hose Assembly RH-1000	10 m	32 591 98	
Air Management System			
with pressure regulator, pressure gauge, water filter and lubricator.			
It is important that all pneumatic pumps are used with an air management system to secure the supply of clean, dry and oiled air. Please consult the operation manuals of the pneumatic pumps to see warranty statements.			
Air Management System		39 902 20	
Trolley			
For filler pumps and pneumatic grease pumps			
Trolley for 10-50 kg kegs, easily assembled, robust zinc plated design , with pump bracket and handle			
Trolley for 200 liter drums or 200 kg kegs, black painted robust all steel construction, 2 wheels, 1 swivel castor and holster for control valve.			
Trolley for 10-50 kg kegs		34 700 50	
Trolley for 200 l drums or 200 kg kegs		34 701 80	

Description	Part No.	Image
<small>Images and specifications can be subject to change without notice</small>		
DIGIMET E5 Grease Meter		
High pressure digital meter for grease to NLGI 2, Displays dispense in cc, resettable, totaliser in liters, inlet R1/4" female		
Working Pressure: max. 500 bar (7,250 psi) Burst Pressure: min. 1,000 bar (14,450 psi) Accuracy: +/- 3% max.permissible delivery: 2,000 ccm/min.		
Digimet E5 without accessories R1/8"	35 415 52	
Digimet E5 with rigid tube R1/8"	35 415 76	
Digimet E5 with high pressure rubber hose R1/8"	35 415 90	
Digimet E5 with high pressure rubber hose R1/8"		
High pressure digital meter for grease to NLGI 2, technical data as described above, except for Inlet R1/8" female		
DIGIMET E5 In-line-Grease Meter	35 415 45	
High Pressure Grease Control Valve, standard		
High pressure grease control valve, standard		
High pressure grease control valve with straight swivel	34 108 03	
High pressure grease control valve with straight swivel	34 108 34	
High Pressure Grease Control Valve, deluxe		
Robust construction with straight swivel, delivery tube E4024 1/8", 4 jaw hydraulic connector, thread 1/4"female, Working pressure max. 600 bar/psi 8,700 Easy operation, without effort, even at high grease pressures. Ergonomic plastic hand grip with protective cover, pressure parts in steel, operating trigger with leak proof feature		
High Pressure Grease Control Valve, deluxe with rigid tube E4024	34 108 58	
Straight Swivel for Grease Control Valve		
Straight swivel for grease control valve	34 109 02	
Z Swivel for Grease Control Valve		
Heavy Duty, ball bearing, R1/4"		
Heavy Duty with ball bearing action- Inlet: 1/4"	34 109 40	

Description	Images and specifications can be subject to change without notice	Part No.	
<p>Lube-Shuttle® Grease Spray Unit LubeJet-eco</p> <p>This air pressure operated grease spray unit enables the spraying of grease directly from the Lube-Shuttle® system-cartridge without the need for propellants or chemical additives such as solvents. Spraying grease on to chains, wire ropes, open gears, slideways, telescopic booms etc. offers enormous potential for cost savings. The wasteful application of grease is history. The wide range of uses is literally unlimited.</p> <p>Lube-Shuttle® Grease Spray Unit LubeJet-eco</p>		33 780 80	
<p>pneuMATO 55 - LubeJet, static</p> <p>A grease spray system using unique technology: it combines the high pressure lubrication pump, pneuMATO 55, with specially designed spraying equipment. The spray pistol has been designed for greases up to NLGI 2. The special "Twin Hose" for grease and high pressure air supply is integrated in a high quality protective sheath. This sophisticated grease spray system can be fitted to grease keas and drums and will provide high volumes of arease. Specification:</p> <p>pneuMATO 55 -pneumatic pump kit, pressure ratio 1:55, 10m special twin delivery hose, spray gun, pressure regulator 5 bar, air inlet pressure limited to 5 bar</p> <p>version with 3,5 or 6,5 m hose length upon request</p> <p>pneuMATO 55 - LubeJet, static, for 25 kg, Inner-Ø 300-335 mm</p> <p>pneuMATO 55 - LubeJet, static, for 50 kg, Inner-Ø 355-387 mm</p> <p>pneuMATO 55 - LubeJet, static, for 200 kg, Inner-Ø 550-590 mm</p>		33 727 29	
<p>pneuMATO 55 - LubeJet, mobile</p> <p>Specification as above but with Heavy Duty Trolley</p> <p>version with 3,5 or 6,5 m hose length upon request</p> <p>pneuMATO 55 - LubeJet, mobile, for 25 kg, Inner-Ø 300-335 mm</p> <p>pneuMATO 55 - LubeJet, mobile, for 50 kg, Inner-Ø 355-387 mm</p> <p>pneuMATO 55 - LubeJet, mobile, for 200 kg, Inner-Ø 550-590 mm</p>		33 726 20	
<p>Grease Spray Gun</p> <p>This spray gun has been specially designed to effectively spray grease. Spray patterns, air and grease volumes are individually adjustable. Maximum permitted air pressure is 10 bar / 145 psi Maximum permitted fluid pressure is 250 bar / 3625 psi</p> <p>Grease Spray Pistol LubeJet</p>		33 793 60	
<p>Spray Lance for pneuMATO 55 - LubeJet</p> <p>Spray lance with 2-segment extension tube, designed to cover inaccessible spots or cavities with grease. The unit is suitable with common greases up to NLGI-class 2.</p> <p>Spray lance 2,0 m for pneuMATO 55 - LubeJet</p>		33 795 82	
<p>Twin Hose for pneuMATO 55 - LubeJet</p> <p>This special "Twin Hose" includes high pressure grease supply hose (burst pressure: 1,650 bar with steel wire reinforcement) and air supply hose. Both hoses are encased in hard wearing outer sheath, which has integral spiral, steel reinforcement.</p> <p>pneuMATO 55 - LubeJet Twin Hose System 3,5 m</p> <p>pneuMATO 55 - LubeJet Twin Hose System 6,5 m</p> <p>pneuMATO 55 - LubeJet Twin Hose System 10 m</p>		33 793 08	
<p>Air Pressure Limiter for pneuMATO 55 Lubejet</p> <p>This Air Pressure Limiter limits the air supply pressure to the pump to 5 bar. It is supplied with connection for the air supply pipework.</p> <p>Air Pressure Regulator for pneuMATO 55 Lubejet</p>		33 794 90	

Description	Part No.	Image
<p>Electric Lube-Compressor ELC 6</p> <p>with 3,5 m high pressure grease delivery hose DN6, high pressure control gun with Z-swivel and rigid delivery tube with 4-jaw hydraulic coupler. Capacity: 6,3 kg, for Grease Up to NLGI Class 3</p> <p>Technical Data: Operating Pressure: 350 bar Delivery Rate: ca. 150 ccm / min Power: 0,37 KW Protection Rating: 230 V or 400 V IP 54</p> <p>This product is a non-stock item.</p> <p>Electric Lube-Compressor ELC 6 230 V Electric Lube-Compressor ELC 6 400 V</p>	<p>34 260 64 34 260 40</p>	
<p>Electric Lube-Compressor ELC 15</p> <p>As above specification, but with reservoir capacity of 15 kg, working pressure 300 bar</p> <p>This product is a non-stock item.</p> <p>Electric Lube-Compressor ELC 15 230 V Electric Lube-Compressor ELC 15 400 V</p>	<p>34 261 94 34 261 70</p>	
<p>Electric Lube-Compressor ELC 30</p> <p>As above specification, but with reservoir capacity of 30 kg, working pressure 300 bar</p> <p>This product is a non-stock item.</p> <p>Electric Lube-Compressor ELC 30 230 V Electric Lube-Compressor ELC 30 400 V</p>	<p>34 263 54 34 263 30</p>	