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LUBRICATIONS AND FLUID HANDLING ACCESSORIES AND SUPPLIES

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HYDRAULIC NIPPLES



MT 503 STRAIGHT	MT 506 45° ANGLED	MT 508 90° ANGLED	THREAD	PITCH
011 060	013 060	015 060	Metric	M 6 x 1.00
011 100	013 100	015 100	Metric	M 7 x 1.00
011 140	013 140	015 140	Metric	M 8 x 1.00
011 160	013 160	015 160	Metric	M 8 x 1.25
011 180	013 180	015 180	Metric	M 9 x 1.00
011 220	013 220	015 220	Metric	M 10 x 1.00
011 240	013 240	015 240	Metric	M 10 x 1.25
011 260	013 260	015 260	Metric	M 10 x 1.50
011 280	013 280	015 280	Metric	M 12 x 1.00
011 300	013 300	015 300	Metric	M 12 x 1.25
011 320	013 320	015 320	Metric	M 12 x 1.50
011 340	013 340	015 340	Metric	M 12 x 1,75
011 600	013 600	015 600	BSP	1/8"
011 620	013 620	015 620	BSP	1/4"
011 500	013 500	015 500	SAE (UNF)	1/4" (x 28)
011 520	013 520	015 520	SAE (UNF)	5/16" (x 18)
011 540	013 540	015 540	SAE (UNF)	3/8" (x 16)
011 700	013 700	015 700	Whitworth	1/4"
011 720	013 720	015 720	Whitworth	5/16"
011 740	013 740	015 740	Whitworth	3/8"
011 900	013 900	015 900	NPT	1/8"
011 910	013 910	015 910	NPT	1/4"
011 930	n.a.	n.a.	No thread	P 6 mm
011 940	n.a.	n.a.	No thread	P 8 mm
011 950	n.a.	n.a.	No thread	P 10 mm

HYDRAULIC NIPPLES LONG



MT 505

012 020: Hydraulic nipple, long - M 6 x 1.00.

012 220: Hydraulic nipple, long - 1/4" SAE.

FLUSH TYPE DRIVE OIL NIPPLES



Part No.	Diameter
031 939	6 mm
031 949	8 mm
031 950	10 mm
031 960	12 mm

CONCAVE TYPE NIPPLES



Part No.	Thread	Pitch
032 060	Metric	M 6 x 1.00
032 160	Metric	M 8 x 1.20
032 220	Metric	M 10 x 1.00
032 260	Metric	M 10 x 1.50
032 600	BSP	1/8"
032 620	BSP	1/4"
032 740	Whitworth	3/8"
032 939	No thread	P 6 mm
032 949	No thread	P 8 mm
032 959	No thread	P 10 mm

15 MM HEXAGON HEAD NIPPLES



Part No.	Thread	Pitch
021 060	Metric	M 6 x 1.00
021 100	Metric	M 7 x 1.00
021 140	Metric	M 8 x 1.00
021 160	Metric	M 8 x 1.25
021 220	Metric	M 10 x 1.00
021 240	Metric	M 10 x 1.25
021 260	Metric	M 10 x 1.50
021 280	Metric	M 12 x 1.00
021 300	Metric	M 12 x 1.25
021 320	Metric	M 12 x 1.50
021 340	Metric	M 12 x 1,75
021 380	Metric	M 14 x 2.00
021 600	BSP	1/8"
021 620	BSP	1/4"
021 500	SAE (UNF)	1/4" (x 28)
021 520	SAE (UNF)	5/16" (x 18)
021 540	SAE (UNF)	3/8" (x 16)
021 700	Whitworth	1/4"
021 720	Whitworth	5/16"
021 740	Whitworth	3/8"

DOUBLE HEXAGON AND ROUND HEAD NIPPLES



Part No.	Diameter	Thread	Pitch	Remarks
022 160	16 mm	Metric	M 8 x 1.25	MT 153 - double hexagon 15 mm
022 220	16 mm	Metric	M 10 x 1.00	MT 153 - double hexagon 15 mm
022 260	16 mm	Metric	M 10 x 1.50	MT 153 - double hexagon 15 mm
022 600	16 mm	BSP	1/8"	MT 153 - double hexagon 15 mm
022 620	16 mm	BSP	1/4"	MT 153 - double hexagon 15 mm
023 220	16 mm	Metric	M 10 x 1.00	MT 156 - round head
023 600	16 mm	BSP	1/8"	MT 156 - round head
023 620	16 mm	BSP	1/4"	MT 156 - round head
023 640	16 mm	BSP	3/8"	MT 156 - round head
024 620	22 mm	BSP	1/4"	MT 157 - round head
024 640	22 mm	BSP	3/8"	MT 157 - round head
025 620	22 mm	BSP	1/4"	MT 930 - round head
025 640	22 mm	BSP	3/8"	MT 930 - round head

070 000

THREAD GAUGES



070 000 - Metric thread gauge

070 001 - Whitworth-BSP thread gauge

070 002 - UNF-BSF thread gauge

101 200

500 CC LEVER ACTION GREASE PUMPS



Universal pumps to be used with 400 gr - 14 oz grease cartridges or with bulk grease. Bulk grease loading by suction, or using a filler pump. Heavy duty cast iron head with precision fit piston. Maximum working pressure above 300 bar. Barrel manufactured with heavy gauge precision steel tube. Large barrel threads for fast and easy reloading. Follower plate fastening by ratchet.

101 202 - 500 cc lever action grease pump

Individually boxed, grease pump includes filler valve 128 003.

101 200 - 500 cc lever action grease pump

Individually boxed, grease pump includes filler valve 128 003 and rigid stem with a four jaw hydraulic type connector (710 214).

101 240 - 500 cc lever action grease pump

Individually boxed, grease pump includes filler valve 128 003 and 300 mm single steel braided rubber hose with a four-jaw hydraulic type connector (710 214).

100 900

500 CC LEVER ACTION GREASE PUMP WITH VARIABLE STROKE



100 900 - 500 cc lever action grease pump with variable stroke

Heavy Duty side lever grease pump for use with bulk grease or 400 gr. (14 oz) grease cartridges. Grease pump features variable stroke, which allows grease flow on short lever strokes. Includes heavy duty cast iron head with hardened piston, bleeder valve and filler nipple, removable check valve and barrel cap for cleaning, and 360° positionable outlet stem with 4 jaw hydraulic connector.

106 200

500 CC PISTOL GRIP GREASE PUMPS.



One hand pistol grip grease pump for difficult to reach lubrication points. Three way loading: 400 gr (14 oz) cartridges, bulk grease suction or filler pump. Solid cast iron head with precision fit piston. Maximum working pressure up to 250 bar.

106 200 - 500 cc pistol grip grease pump

Individually boxed, grease pump includes filler valve 128 003 and straight rigid stem with a four jaw hydraulic type connector (710 710).

106 240 - 500 cc pistol grip grease pump

Individually boxed, grease pump includes filler valve 128 003 and 300 mm single steel braided rubber hose with a four-jaw hydraulic type connector.

102 390

ONE HAND PUSH GUN



102 390 - One hand push gun with push on connector

102 391 - One hand push gun with hydraulic connector

167 500 / 168 600

HAND HELD AIR OPERATED GREASE PUMPS



High pressure, 60:1 pressure ratio, air operated grease pumps. They can be connected to a compressed air line or to an air brake circuit of a commercial vehicle. Delivery: 1 cc each time the trigger is pressed. Maximum air pressure: 10 bar, Air connection thread 1/4" BSP (F).

167 500 - 1.000 cc air operated grease pump

Includes a 1.000 cc barrel with an air driven grease follower, recommended for high viscosity grease and low temperatures. Supplied with 400 mm double steel braid reinforced outlet hose and 4 jaw connector and filler nipple. Bulk grease loading using a grease filler pump.

168 600 - 500 cc air operated grease pump

Includes a 500 cc barrel with a spring driven grease follower. Three way loading: 400 gr (14 oz) grease cartridges, bulk grease suction or with a grease filler pump. Supplied with 400 mm double steel braid reinforced outlet hose and 4 jaw connector and filler nipple.



168 601 - 500 cc air operated grease pump

Similar to model 168 600, includes rigid outlet stem with 4 jaw connector (710 214).

108 050

GREASE GUN FILLER PUMPS.



For quick, clean and easy loading of hand or air operated grease guns fitted with a filler valve. Each unit includes a medium pressure lever action pump with two loader fittings that fit the more popular filling valves (Ø 9 and Ø 12.5 mm), drum cover and follower disc.

108 000 - Grease gun filler pump for 12 - 18 Kg kegs

Includes a 310 mm drum cover.

108 050 - Grease gun filler pump for 20 Kg kegs

Includes a 330 mm drum cover.

108 100 - Grease gun filler pump for 50 Kg drums

Includes a 405 mm drum cover.

108 502

FILLER PUMPS FOR CENTRALIZED GREASING UNITS.



Medium pressure lever action pump with 1.5 m hose and a 2-HK (1/4") hydraulic type connector for filling the reservoir of centralized greasing system. Includes pump, cover, hose, and hydraulic connector.

108 501 - Centralized greasing units filler pump for 12 - 18 Kg kegs

Includes a 310 mm drum cover.

108 502 - Centralized greasing units filler pump for 20 Kg kegs

Includes a 330 mm drum cover.

108 503 - Centralized greasing units filler pump for 50 Kg drums

Includes a 405 mm drum cover.

128 003 / 128 005

FILLER VALVES AND LOADER FITTINGS.



128 003 - Grease gun filler valve, Ø 9 mm.

128 033 - Grease gun filler valve, Ø 12 mm.

128 005 - Grease loader fitting. For Ø 9 mm valve. 1/4" BSP (M)

128 004 - Grease loader fitting. For Ø 12.5 mm valve. 1/4" BSP (M)

121 050 / 121 000

HIGH PRESSURE GREASE CONNECTORS.



For use with air operated pumps or hand greasing units on hydraulic type nipples (DIN 71412). Connector head, contact surface and jaws manufactured in hardened steel. Maximum working pressure: 500 bar. Connection thread: 1/8" BSP (F).

121 050 - 3 jaw high pressure grease connector. Ø 18 mm x L 43 mm.

121 000 - 3 jaw high pressure narrow connector. Ø 15 mm with check valve.

121 020 / 121 011

GREASE CONNECTORS



For use with greasing units on hydraulic type nipples (DIN 71412). Connector head and jaws manufactured in hardened steel. Maximum working pressure: 500 bar. Connection thread: 1/8" BSP (F).

121 011 - 4 jaw high pressure grease connector. Ø 15 mm x L 37 mm.

121 020 - 4 jaw high pressure grease connector. Ø 15 mm x L 37 mm. with check valve

121 041 - 3 jaw high pressure narrow connector. Ø 15 mm x L 37 mm.

HOOK ON-SLIDE ON CONNECTORS



127 093

127 091

For use with hand operated units on button head nipples. Recommended working pressure: 150 bar.

127 090 - Slide on connector

127 091 - Hook on connector



127 090



122 011

127 093 - knuckle jointed slide on connector

122 011 - Giant hook on grease connector (Ø 22 mm button head nipples)

GREASE CONNECTORS AND NOZZLES

126 400 123 011 124 011



126 100 126 500 126 200

For use with hand operated grease guns only. Connection thread: 1/8" BSP (F).

124 011 - Grease zerk nozzle. For Zerk grease nipples DIN 3402.

123 011 - Grease cupped nozzles. For concave type nipples DIN 3405.

123 001 - Giant cupped nozzle. Dispenses a fine line of grease.

126 000 - Grease needle nozzle. With retractable safety sleeve.

126 200 - Seal off adaptor. For lubrication holes, spindles, U joints.

126 500 - Needle nose adaptor. For hard to reach greasing points.

126 400 - 90° Swivelling adaptor. For use with flexible hoses 1/8" BSP (MF).

126 100 - Quick connect adaptor. For Ø 15 mm hydraulic connectors.

136 031 / 130 031

HOSES



Single steel braid rubber hoses. Working pressure: 400 bar. Burst pressure: 900 bar.

136 031 - 12" Hose. 1/8 BSP. Male both ends

136 041 - 18" Hose. 1/8 BSP. Male both ends

133 031 - Snap-on hose & connector assembly

Nylon braid hoses polyamide coated. Working pressure: 400 bar. Burst pressure 900 bar.

130 021 - 9" Hose. 1/8 BSP. Male both ends

130 031 - 12" Hose. 1/8 BSP. Male both ends

130 041 - 18" Hose. 1/8 BSP. Male both ends

139 061 - 24" Hose. 1/8 BSP. Male both ends

139 150 - Snap-on hose & connector assembly 1.5 m hose. 1/8 BSP male both ends.

710 214 / 716 303

RIGID STEMS



710 214 - Rigid stem with 4-jaw connector

716 303 - Rigid stem with 4-jaw connector and locknut

150 000

MULTI-PRESSURE GREASE BUCKET PUMP - 16 KG



150 000 - Multi-pressure grease bucket pump

Heavy duty high capacity grease pump with 3 alternative lever positions, which can be used under any operating conditions and with all type of lubricants (winter/summer, high or low viscosity grease, oil). Maximum pressure range between 175 to 350 bar (2500 to 5000 psi) with a delivery of 20 gr, 15 gr or 10 gr per stroke depending on the position of the lever chosen.

Steel and leak proof 16 Kg container with oval shape for easy handling and stability. Pump includes 1.5 m high pressure hose with a 3-jaw hydraulic connector (715 429).

157 000

PEDAL ACTION GREASE PUMP - 5 KG



157 000 - Pedal action grease pump

Pedal action heavy-duty grease pump. Spring primed follower plate and cast iron pump mechanism ensures that the pump can be used even with extremely viscous grease. Maximum pressure: 500 bar (7,150 psi). Delivery per pedal stroke: 2 grs.

Steel and leak proof 5 Kg container. Includes air bleeder valve and 2 m high pressure grease hose with a 4-jaw hydraulic connector with check valve.

151 102

HIGH PRESSURE GREASE PUMPS



High pressure steel pumps to be mounted directly onto original grease kegs. Maximum pressure: 350 bar (5000 psi). Delivery per stroke 2 c.c.

Pump equipped with carrying handle, cover with pump adaptor, follower disc and 1.5 m. high pressure hose with rigid stem and 4-jaw hydraulic connector.

151 100 - High pressure grease pump for 12.5 to 18 Kg kegs.
Includes a 310 mm drum cover.

151 102 - High pressure grease pump for 20 Kg. kegs.
Includes a 330 mm drum cover.

304 500

LEVER ACTION DRUM PUMP



304 500 - Lever action drum pump

Lever action drum pump for the transfer of light lubricants and other non corrosive fluids from 60 to 205 l drums. Steel pump body, delivery spout and telescopic suction pump. Steel piston with brass rings and NBR seals. With 2" and 64 x 4 bung adaptor. Delivery 0,45 l per stroke.

306 100 + 314 540

MEDIUM PRESSURE PUMPS



Lever action transfer pumps for high viscosity lubricants. Pump includes 2" height adjustable bung adaptor to fit directly onto drums, covers or containers. Pump with steel suction tube, foot valve and piston and NBR seals. Delivery: 100 cc per stroke. Outlet thread: 3/4" BSP (M).

306 300 - Medium pressure transfer pump for 20 l pails. 450 mm long suction tube.

306 200 - Medium pressure transfer pump for 20 and 60 l drums. 620 mm long suction tube.

306 100 - Medium pressure transfer pump for 60 l drums. 760 mm long suction tube.

306 400 - Medium pressure transfer pump for 205 l drums. 1.100 mm long suction tube.

Accessories for medium pressure transfer pumps:

730 603 - Angled steel delivery spout. Fits directly to the pump outlet.

314 530 - Delivery hose. Transparent 1.5 m hose with 135° nozzle.

314 540 - Delivery hose. 1.5 m rubber hose, with shut off valve and 135° nozzle.

308 100

ROTARY PUMP



Rotary action pump for continuous transfer of light to medium viscosity petroleum based products and other non corrosive fluids.

Delivery: 0.3 l per revolution (30 l/min), adjustable M2"G bung adaptor. 1.040 mm steel suction tube and 1.3 m. delivery hose.

308 000 - Rotary Pump. 205 litre drums.

308 100 - Rotary Pump. 4ft tanks.

308 099 - Economy Rotary Pump. 205 litre drums.

Rotary action pump for continuous transfer of light to medium petroleum based products and other non corrosive fluids.

Non drip nozzle, 360 degree swivelling outlet pipe, Telescopic down tube suitable for barrels and tanks up to 4ft (1.200 mm) deep.

Delivery: 0.3 l per revolution (30 l/min).

308 101 - Rotary Hand Pump.

307 900

MEDIUM PRESSURE PUMPS



Double acting semi rotary pumps with cast iron body and brass vanes suitable for a wide range of fluids including petroleum based products, diesel, water, water based solutions and non corrosive solvents.

307 906 - No. 0 1/2" inlet/outlet. 15 litres per min. flow rate.

307 900 - No. 1 3/4" inlet/outlet. 25 litres per min. flow rate.

307 901 - No. 2 1" inlet/outlet. 35 litres per min. flow rate.

307 902 - No. 3 1 1/4" inlet/outlet. 45 litres per min. flow rate.

307 905 - No. 5 1 1/2" inlet/outlet. 65 litres per min. flow rate.

320 300

GEAR OIL UNITS



A range of adapters to convert the 2" BSP thread to fit the various threads available on drums and barrels.

320 290.202 - 20/25 gear oil pump and hose assembly with trolley for use with round plastic drum with trisure internal thread.

320 290.205 - 20/25 gear oil pump and hose assembly with trolley for use with plastic drum with pull up spout, overall height 463 mm.

320 290.207 - 20/25 gear oil pump and hose assembly with trolley for use with rectangular plastic drum with pull up spout, overall height 405 mm

320 290.209 - 20/25 gear oil pump and hose assembly with trolley c/w 2" BSP male thread.

320 390.202 - 20/25 I gear oil pump and hose assembly for use with round plastic drum with trisure internal thread.

320 390.205 - 20/25 I gear oil pump and hose assembly for use with plastic drum with pull up spout, overall height 463 mm.

320 390.207 - 20/25 gear oil pump and hose assembly for use with rectangular plastic drum with pull up spout, overall height 405 mm.

320 390.209 - 20/25 gear oil pump and hose assembly c/w 2" BSP male thread.

430 800 - Trolley only. For gear oil unit.

320 400

OIL BUCKET PUMP



320 400 - Oil bucket pump -16 l

For dispensing high viscosity lubricants. Includes a medium pressure lever action pump (100 cc delivery per stroke) with a 1.5 m rubber hose with shut off valve and 135° angled nozzle and with a 16 l capacity container with oval shape with carrying handle and large opening for filling.

113 910

OIL SUCTION GUNS



For lubricant suction, discharge, loading or refilling of transmissions, gear boxes, filters, etc.

113 710 - Oil suction gun - 500 cc. With a 290 mm long PVC hose.

113 700 - Oil suction gun - 500 cc. With a 290 mm long PVC hose and one straight steel and one angled steel outlet.

113 910 - Oil suction gun - 800 cc. With a 290 mm long PVC hose.

175 300

OIL CANS



Metal bodied oil cans. Lever action. Armoured flexible spout.

176 100 - Metal bodied oil can. Capacity 200 cc.

176 200 - Metal bodied oil can. Capacity 300 cc.

176 300 - Metal bodied oil can. Capacity 500 cc.

Polyethyelene bodied oil cans. Lever action. Armoured flexible spout.

175 200 - Polyethyelene bodied oil can. Capacity 300 cc.

175 300 - Polyethyelene bodied oil can. Capacity 500 cc.

175 400 - Polyethyelene bodied oil can. Capacity 750 cc.

179 500 - Armoured spout for all oil cans.

304 509

BARREL PUMPS FOR FLUIDS



304 509 - Barrel pump for fluids

Similar to pump 304 500 but with Viton seals, provides an economical solution for the transfer of fluids such as antifreeze (glycol), alcohol, degreasers, solvents and lubricants (for avoiding corrosion of the pump, it is strongly recommended to flush the pump with Diesel when used with fluids other than lubricants).

302 001

SIPHON TRANSFER PUMP



302 001 - Siphon transfer pump

Siphon transfer pump for chemical products such as antifreeze (glycol), alcohol, degreasers, solvents, water based fluids, light lubricants, etc. Lever action pump allows siphon action once the pump is primed, providing a continuous delivery of 8 l/min. Pump includes a 2" M and M 64 x 4 bung adaptor, 1.5 m transparent hose with angled metal spout and PVC suction tube.

300 598 / 300 599

STAINLESS STEEL



300 598 - Lift pump - 840 mm downtube, suitable for 205 litre drums
300 599 - Mini lift pump - 500 mm downtube.

591 600

BATTERY OPERATED PUMP



591 600 - Battery Operated Pump - Ideal for transferring non-corrosive liquids. Simple push button operation and is capable of pumping 9 litres a minute.

300 000 / 300 101 / 300 100

MANUAL SYPHON PUMP



- 300 000 - Suction operated syphon pump** - 390 mm suction tube, suitable for 20 litre jerry cans/ containers.
- 300 101 - Piston operated syphon pump** - 860 mm suction tube, suitable for 210/250 litre drums.
- 300 100 - Piston operated syphon pump** - 590 mm suction tube, suitable for up to 60 litre drums.

300 200 / 300 300

LIFT PUMP



Lift action pumps for transfer of light to medium viscosity lubricants and non-corrosive fluids.

- 300 200 - Polypropylene lift pump** - 500 mm downtube.
- 300 201 - Polypropylene lift pump** - 1.000 mm downtube.
- 300 300 - Nylon lift pump** - 500 mm downtube.
- 300 301 - Nylon lift pump** - 1.000 mm downtube.

300 007

LEVER PUMP



A unique design incorporating a toggle mechanism in the handle linkage to correct piston shaft geometry to create smooth operation.

All polypropylene construction, it will fit 2" BSP or 2" NPT threads and incorporates an adjustable locking nut to enable the pump to be locked in the correct position on the barrel for easy operation.

The pumps deliver 500 cc/stroke and is available with Viton or EPDM seals to give maximum chemical compatibility.

A range of adaptors are available (see below) and the telescopic suction tube will extend to 945 mm to fit most containers.

- 300 007 - Lever action pump fitted with Viton Seal.**
- 300 006 - Lever action pump fitted with EPDM Seal.**

CONVERTING ADAPTORS



A range of adapters to convert the 2" BSP thread to fit the various threads available on drums and barrels.



- 317 911 - Adaptor 2" BSP to 2" Trisure.**
- 317 912 - Adaptor 2" BSP to 2" Mauser.**
- 317 913 - Adaptor 2" BSP to Din 61.**
- 317 914 - Adaptor 2" BSP to 59 mm. Tournex.**
- 317 915 - Adaptor 2" BSP to Din 51.**
- 317 916 - Adaptor 2" BSP to 63 mm.**
- 317 917 - Adaptor 2" BSP to Din 71.**



FLUID MEASURES



For lubricants, antifreeze, brake fluid, petroleum, diesel, etc. Moulded in high density polyethylene, with flexible spout.

675 001 - Plastic measure - Graduated 0 - 1 l.

675 002 - Plastic measure - Graduated 0 - 2 l.

675 003 - Plastic measure - Graduated 0 - 3 l.

675 005 - Plastic measure - Graduated 0 - 5 l.

679 001 - Small flexible extension - For 1, 2 and 3 l measures and for Ø 190 mm funnels.

679 002 - Large flexible extension - For 5 l measures and for Ø 230 mm funnels.

675 007

GRADUATING MEASURES



675 007 - Set of 7 plastic measuring jugs - 0.1, 0.25, 0.5, 1.0, 2.0, 3.0 & 5.0 litre.

670 006 / 670 007

OIL DRAIN PANS



670 006 - Plastic drain pan with 6 litre capacity

670 007 - Plastic drain pan with 14 litre capacity



622 010 / 622 020

STEEL JERRY CANS



Green colour with protective paint in the inside. With no outlet spout.

622 005 - 5 L Jerry can

622 010 - 10 L Jerry can

622 020 - 20 L Jerry can - U.N. approved.

Options:

629 001 - Painted outlet spout for jerry cans

629 002 - Zinc plated outlet spout for jerry cans

670 017

OFF-SET FUNNEL



670 017 - 160 mm off-set funnel with handle and brass filter

671 030

INDUSTRIAL FUNNELS



Large capacity funnels, 5 l. 300 x 200 x 300 mm.

671 030 - Industrial funnel. With filter for diesel
671 031 - Industrial funnel. With filter for lubricants

675 002

FUNNELS WITH FLEXIBLE SPOUT



No spill, no splash, quick discharge funnels. With filter and flexible spout for hard to reach places.

670 019 - Funnel with filter and flexible spout - 190 mm diameter. 2 l capacity.
670 023 - Funnel with filter and flexible spout - 230 mm diameter. 3.5 l capacity.
679 001 - Small flexible spout - c/w lock nut.
679 002 - Large flexible spout - c/w lock nut.

BARREL TAPS



318 000



318 001

Fit 60 to 205 l drums placed horizontally. Taps include automatic shut off valve.

318 000 - Metal bodied self closing lockable - 3/4" BSP (M).

318 100 - Plastic bodied - 3/4" BSP (M).

318 200 - Plastic bodied - 2" BSP (M).

318 001 - Metal self closing - 2" BSP (M).



318 100



318 200

187000

INDUSTRIAL SPRAY GUN



187 000 - Spray gun - Industrial quality

Heavy Duty spray gun manufactured in steel, brass and aluminium, with synthesised powder coating finishing. For spray cleaning using chemical products and spraying parts with rustproof fluids or lubricants.

Adjustable outlet nozzle. Capacity 1 l. Maximum air pressure: 10 bar. Minimum air pressure: 3 bar. Connection for \varnothing 8 mm hose. Inlet thread: 1/4" BSP (M).

184 000

SPRAY GUNS



184 000 - Spray gun - Metal Nozzle

Light spray gun manufactured in high quality chemical resistant thermoplastic. For spray cleaning using chemical products and spraying parts with rustproof fluids or lubricants.

Adjustable outlet nozzle. Capacity 1 l. Maximum air pressure: 10 bar. Minimum air pressure: 3 bar. Inlet thread: 1/4" BSP (F).

184 050 - Spray gun - Thermoplastic Nozzle

Maximum chemical compatibility.

184 100

SUCTION GUNS



184 100 - Brake bleeding gun

Economical gun for individual brake circuit bleeding in vehicles.

When the bleeder nipple is connected to the brake circuit bleeder, then vacuum created by the compressed air sucks the dirt brake fluid out through a transparent hose into a 0.75 l. container. Inlet thread: 1/4" BSP (F).

184 150 - Fluid suction gun

Similar to model 184 100, includes a suction hose for sucking our fluids from hard to reach places. Can be used for waste oil suction in small boats, lawn mowers, etc. Air consumption: 180 l/min. 0.75 l container included.

185 001

WASH GUN



185 001 - Wash gun

Medium pressure, up to 30 bar, wash gun. Fitted with a \varnothing 3.5 mm nozzle as standard that can be replaced with an \varnothing 2.5 mm nozzle if a higher pressure flow is required. On/off and flow regulation knob. Inlet thread: 1/2" BSP (F).

186 000

WATER GUN



186 000 - Water gun - Low pressure

Metal water delivery valve for vehicle radiators, tanks, etc. maximum pressure. 8 bar. Inlet thread F 1/4"G.

188 000

INDUSTRIAL BLOW GUN



188 000 - Blow gun - industrial quality

Heavy Duty blow gun manufactured in aluminium with powder coating finishing. A brass extension tube can be fitted. Connection for Ø 8 mm hose. Inlet thread: 1/4" BSP (M).

718 229 - Extension tube for blow gun

184 201

BLOW GUNS



Guns for cleaning or drying parts with compressed air. Manufactured in high quality chemical resistant thermoplastic. Inlet thread; 1/4" BSP (F)

184 200 - Blow gun

184 201 - Blow gun with flow regulator

199 800 / 195 000

TYRE INFLATOR GAUGE.



199 800 - Tyre inflator gauge

One hand operation tyre inflator gauge. 0 - 10 bar calibrated pressure gauge with rubber shroud for protection. 650 mm hose with automatically adjusting nozzle. Connection for Ø 8 mm hose. Inlet thread: 1/4" BSP (M).

195 000 - Tyre inflator gauge - EEC approved

Tyre inflator with trigger filling and pressure release button. Built in reliable and very robust pressure gauge, officially approved and verified in accordance with directive 86/217 EEC. Connection for Ø 8 mm hose. Inlet thread: 1/4" BSP (M).

208 600

HAND TYRE PUMPS



High pressure and large delivery hand tyre pumps. Very robust design, with two independent bodies on a zinc alloy base. Maximum delivery pressure: 12 bar.

208 500 - Hand tyre pump - 200 cc - For bicycles, motorbikes, etc.

208 600 - Hand tyre pump - 300 cc - For passenger cars.

208 700 - Hand tyre pump - 400 cc - For tractors, trucks, vans, etc.

208 501 - Hand tyre pump with pressure gauge - 200 cc

208 601 - Hand tyre pump with pressure gauge - 300 cc

208 701 - Hand tyre pump with pressure gauge - 400 cc

246 010

AIR HOSES



Low pressure hoses for compressed air with a male swaged fitting on one end and a female swaged fitting and double male adaptor on the other end.

	Length	Int. ø	Connection threads	Working pressure
246 006	0.6 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
246 010	1.0 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
246 015	1.5 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
246 030	3.0 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
246 060	6.0 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
246 100	10.0 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
246 150	15.0 m	1/4" - 6 mm	1/4" BSPT (MM)	15 bar
247 706	0.6 m	3/8" - 10 mm	3/8" BSPT (M) - 1/2" BSPT (M)	15 bar
247 710	1.0 m	3/8" - 10 mm	3/8" BSPT (M) - 1/2" BSPT (M)	15 bar
247 715	1.5 m	3/8" - 10 mm	3/8" BSPT (M) - 1/2" BSPT (M)	15 bar

GENERAL INFORMATION

Air line filters.

To protect valves, pump motors or pneumatic tools from damage or wear caused by foreign particles and moisture contained in compressed air. Sintered brass filter element and moisture separator. Semiautomatic bleeding valve.

Pressure regulator.

To maintain a selected air pressure constant (between 0 to 12 bar) eliminating over pressure risks and erratic operation of equipment. Also available combined with an air filter forming a compact unit.

Air line lubricators.

To create an oil mist that helps increase service life of pumps and other air tools. Oil fill port on top and oil mist adjustment knob.

240 000 / 240 200

AIR TREATMENT COMPONENTS - Ø 1/4"



Connection threads: 1/4" BSP (FF).

- 240 000 - Combined air filter - regulator and lubricator, Ø 1/4"**
- 240 500 - Combined air filter - regulator, Ø 1/4" - 0 to 12 bar**
- 240 200 - Air line regulator, Ø 1/4" - Without manometer.**
- 240 201 - Air line regulator, Ø 1/4"**
- 240 300 - Air filter, Ø 1/4" - Semiautomatic bleeding.**
- 240 400 - Air lubricator, Ø 1/4"**

241 001

AIR TREATMENT COMPONENTS - Ø 1/2"



Connection threads: 1/2" BSP (FF) with 1/2" BSP (M) - 3/8" BSP (F) adaptors.

- 241 001 - Combined air filter - regulator and lubricator, Ø 1/2"**
- 241 501 - Combined air filter - regulator, Ø 1/2" - 0 to 12 bar**
- 241 201 - Air line regulator, Ø 1/2" - 0 to 12 bar.**
- 241 301 - Air filter, Ø 1/2" - Semiautomatic bleeding.**
- 241 401 - Air lubricator - Ø 1/2"**

242 102

AIR TREATMENT COMPONENTS - Ø 3/4"



Connection threads: 1" BSP (FF).

- 242 102 - Combined air filter - regulator and lubricator - Ø 3/4"**
- 242 201 - Air line regulator, Ø 3/4" - 0 to 12 bar.**
- 242 302 - Air filter, Ø 3/4" - Semiautomatic bleeding.**
- 242 402 - Air lubricator - Ø 1/2"**