

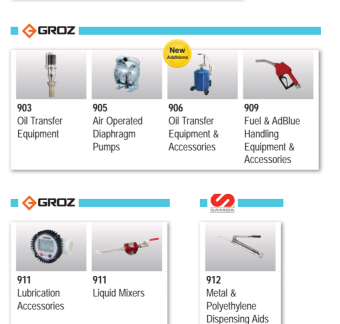


# COOLANT LINES

## **GARAGE EQUIPMENT**







# GARAGE & ANCILLARY EQUIPMENT

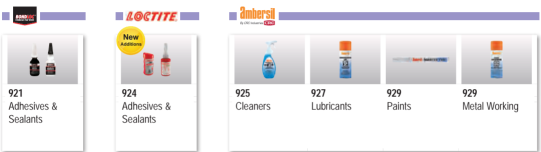
A wide range of adhesives, aerosols, compressors, air receivers, garage equipment, vibration products, tools and PPE are available in this section.

# GARAGE & ANCILLARY EQUIPMENT

#### **COMPRESSORS & AIR RECEIVERS**



#### **ADHESIVES & AEROSOLS**



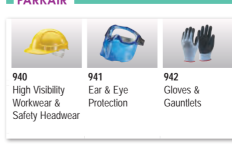
#### **OILS & SUNDRIES**





937 Strip Curtains









#### PNEUMATIC ROTARY VIBRATORS

	SERIES	APPLICATIONS	POWDERS	FEATURES	BENEFITS
1	Ball Vibrators <b>S</b>	Silos, hoppers, piping, chutes, compacting.	Dry powders: granules, plastics, sand, ashes, cement, lime.	Filter sleeve cleaning. Suitable for outdoor use. Resistant to oxidation. ATEX II2G c Tx ATEX II2D c Tx	Economical. Low air consumption. High frequency vibration.
1	Roller Vibrators <b>OR</b>	Silos, hoppers, piping, chutes, concrete compaction.	Hygroscopic powders: cement, concrete, sand, foundry sand.	Compact & robust design. Suitable for outdoor use. Resistant to oxidations. ATEX II2G c Tx ATEX II2D c Tx	High centrifugal force. Low air consumption. High frequency vibration. Suitable for high temperature.
	Turbine Vibrators <b>OT</b>	Silos, hoppers, piping, chutes.	Food powders: sugar, bicarbonate, phosphate, sodium.	Suitable for food & pharmaceutical applications. Resistant to oxidation. ATEX II2G c Tx ATEX II2D c Tx	High centrifugal force. High frequency vibration. Lubrication free. Silent. Low air consumption.

#### ROTARY BALL VIBRATORS

#### DESCRIPTION

The frequency is variable by adjusting the inlet pressure. Rotary ball vibrators 'S-type' are available in eight sizes. No maintenance required.

#### APPLICATIONS

- Bins & hoppers
- Compacting
   Separation

For activation, a 3/2 way electrovalve & filtered compressed air is required.



OTARY BALL VIB -TYPE	RATORS	<b>6200</b>
PART NUMBER	FORCE (KG) AT 6 BAR	
OL-S8	36	
OL-S10	71	
OL-S13	87	
OL-S16	110	
OL-S20	172	
OL-S25	205	
OL-S30	321	
OL-S36	405	

#### UNBALANCED ROTOR VIBRATORS

#### DESCRIPTION

Vibration is generated by a rotor, which describes an epicycloidal movement inside a steel race. OR vibrators generate a very high frequency with low consumption

compared to the force given.

#### APPLICATIONS

- · Bins & hoppers
- Moulding dies
- Compacting
- Separation Foundries

For activation, a 3/2 way electrovalve & filtered compressed air is required.

#### UNBALANCED **ROTOR VIBRATORS OR-TYPE**

PART NUMBER	FORCE (KG) AT 6 BAR
OL-OR50	355
OL-OR65	552
OL-OR80	624
OL-OR100	783

#### TURBINE VIBRATORS

#### DESCRIPTION

Vibration is generated by a strongly unbalanced turbine, which rotates on two oversized ball bearings.

OT vibrators develop a high work moment & a high vibration frequency. Vibrations present a large amplitude, even with low operating pressure.

#### APPLICATIONS

· Food & pharmaceutical industries

- · Bins & hoppers
- Screens

For activation, a 3/2 way electrovalve & filtered compressed air is required.



#### TURBINE VIBRATORS **OT-TYPE**



6200

PART NUMBER	FORCE (KG) AT 6 BAR	
OL-OT8	292	
OL-OT10	252	
OL-OT10S	187	
OL-OT13	300	
OL-OT16	264	
OL-OT16S	234	
OL-OT20	526	
OL-OT25	508	
OL-OT25S	483	
OL-OT30	781	
OL-OT36	749	
OL-OT36S	754	

Inteen





#### PNEUMATIC LINEAR VIBRATORS

	SERIES	APPLICATIONS	POWDERS	FEATURES	BENEFITS
Ļ	Single Impact <b>PS</b>	Silos, storage systems, hoppers.	Hygroscopic powders: flour, detergents, phosphates, fertilisers, lime, cement, clay, pigments.	High impact strength solves bridging or rat holing problems. ATEX II3D c T85 °C (available with only pneumatic activation).	Economical. Low air consumption. Efficient. Zero impact on silo structure. Multi-voltage. Integrated solenoid valve. Timer.
	Continuous Impact <b>P</b>	Silos, hoppers, piping, salt spreaders, dump trucks, rail cars.	Hygroscopic, humid powders: sludge, aggregates, sand, salt, foundry sand, animal feed.	Sturdy, compact heavy duty design, high temperature applications. ATEX II2G c Tx. ATEX II2D c Tx	Economical. Low air consumption. Efficient. Suitable for high temperature & outdoor applications.
-	Cushioned K	Silos, hoppers, piping, tanks, compacting, vibrating feeders, tables & channels.	Hygroscopic or dusty powders, granules: animal feed, aggregates, plastics, foods.	Suitable for food or chemical applications. Suitable for dusty environments. ATEX II2G c Tx. ATEX II2D c Tx	Economical. Silent. Low air consumption. Easy to install.

#### SINGLE IMPACT VIBRATORS

#### DESCRIPTION

The PS series hammers produce a high impact force thanks to a single impact between the internal piston & the metal base welded on the walls of silos & hoppers. This action is particularly effective in moving powders that tend to compact under pressure or to adhere to the walls, as well as the majority of granular & bulk materials. For this reason the PS series products represent the ideal solution to the problems of formation of bridges & rat-holing.

#### APPLICATIONS

#### Hopper & silo

SPECIFICATIONS	
Duty cycle	Discontinuous
Working pressure	3 bar to 6 bar (43 psi to 87 psi)
Working temperature	-20°C to 80°C (-4°F to 176°F)
Pneumatic circuit	Filter + flow control valve
Air supply quality	Class 5.4.1
Maximum noise level	125 dBA
Technology	Single impact
Materials	Aluminium body, steel attachment plate, aluminium head

PS Vibrators require a solenoid valve or a pneumatic kit to operate



6200

3200

#### SINGLE IMPACT PNEUMATIC LINEAR VIBRATORS TYPE A ≤ 3 MM HOPPER THICKNESS

PART NUMBER	FORCE (N) AT 6 BAR	AIR INLET	
OL-PS40A	429	1/8" BSPP	
OL-PS63A	1268	1/4" BSPP	
OL-PS80A	2186	1/4" BSPP	

#### TYPE B > 3 MM HOPPER THICKNESS

OL-PS40B	429	1/8" BSPP	
OL-PS63B	1268	1/4" BSPP	
OL-PS80B	2186	1/4" BSPP	

#### CONTINUOUS IMPACT VIBRATORS

#### DESCRIPTION

The pneumatic vibrators of the P range produce an extremely high linear impact force. This is possible thanks to the impact of a piston, positioned inside the body, on the metal base welded directly on the external wall of the hopper. P is extremely effective in preventing the formation of scale, bridges, rat-holing, lumps or deposits of material on the walls.

#### APPLICATIONS

<ul> <li>Hopper silo</li> </ul>	•	Ho	pper	silo	
---------------------------------	---	----	------	------	--

- · Salt spreader
- Dump trailer
- · Rail cars or rail wagons

SPECIFICATIONS	
Duty cycle	Continuous
Working pressure	2 bar to 6 bar (29 psi to 87 psi)
Working temperature	-20°C to +200°C (-4°F to +392°F) without ATEX kit -20°C to +110°C (-4°F to +230°F) with ATEX kit
Pneumatic circuit	Filter + flow control valve + lubrication + 3/2 ways valve N.C.
Air supply quality	Class 5.4.4
Maximum noise level	100 dBA
Technology	Piston impact
Materials	Grey cast iron body (powder painted) aluminium cover

#### CONTINUOUS IMPACT PNEUMATIC LINEAR VIBRATORS

PART NUMBER	FORCE (N) AT 6 BAR	VPM AT 6 BAR	INLET / OUTLET
OL-P25	954	4500	1/4"
OL-P40	1396	2800	3/8"
OL-P60	3250	1900	1/2"

# Supplied without fixing plates. Available on request. Please contact your local distributor for further information.

0	0	0
X	Я	U
O	O	7



#### PNEUMATIC LINEAR VIBRATORS

#### CUSHIONED VIBRATORS

#### DESCRIPTION

In pneumatic vibrators K series, the vibration is generated by the linear movement of a floating piston without impact between the internal surfaces. They represent an excellent solution to rat holes as well as for internal applications that require a noise level below 80 dBA.

APPLICATIONS	
<ul><li>Hopper silo</li><li>Vibrating feeder</li></ul>	Compaction     Table & channel
SPECIFICATIONS	
Duty cycle	Continuous
Working pressure	2 bar to 6 bar (29 psi to 87 psi)
Working temperature	-20°C to 130°C (-4°F to 266°F)
Pneumatic circuit	Filter + flow control valve + lubrication + 3/2 ways valve N.C.
Air supply quality	Class 5.4.4
Maximum noise level	80 dBA
Technology	Piston cushioned
Materials	Aluminium body & Ixef® cover

CUSHIONED PNEUMATIC LINEAR VIBRATORS	

FORCE (N) AT 6 BAR	INLET / OUTLET	
341.1	1/4" / 1/4" BSPP	
705.9	1/4" / 3/8" BSPP	
2123.7	1/2" / 1/2" BSPP	
	AT 6 BAR 341.1 705.9	AT 6 BÅR         INLET / OUTLET           341.1         1/4" / 1/4" BSPP           705.9         1/4" / 3/8" BSPP

#### **AERATORS & NOZZLES**

	SERIES	APPLICATIONS	POWDERS	FEATURES	BENEFITS
	Bin Aerators <b>VB</b>	Silos, hoppers, pipes, dry bulk tank trailers, dry bulk rail tankers.	Suitable for dry, fine powders: Cement, lime, pigments, plastics, starch, flour, sugar, coffee.	Compatible with foods & chemicals.	Economical. Easy to install. Efficient. Durable. Available in two sizes: MICRO or standard. External mounting.
or 🕫	Aeration Nozzles U	Silos, hoppers.	Suitable for dry, fine powders: Cement, lime.	Low air consumption (0.2–1 bar pressure) Create fluid bed.	Economical. Easy to install. Compact design. Suitable for retrofitting. External mounting.

#### **VIBRATING BIN AERATORS**

#### DESCRIPTION

Vibrating Bin Aerator types VB, VBE, VBI & VBM combine product aeration under operating pressure reaching 6 bar (87 psi), with an additional slight vibration on the silo wall (see data sheet for sizing, positioning & number of aerators). Due to its design, damage of the silo is impossible, even with abrasive materials. An additional backstop valve is not required as, due to the working pressure of 2 to 6 bar (29 to 87 psi), no material can enter the zone beneath the elastic FDA approved silicon lip. OLI® vibrating bin aerators are used for the improvement of mass flow with powders & granular materials. Thanks to FDA approval, the vibrating bin aerators are suitable for food grade applications. To meet the most demanding user requirements, a stainless steel shaft version (VBI) is available.

#### FUNCTION

Compressed air is introduced into the stored material through the silicon lip, which adheres to the inside silo wall. By varying the work pressure within a range between 2 & 6 bar (29 to 87 psi), the intensity of vibration of the elastic silicon lip can be changed. Due to interval operation & a maximum operation time of five seconds, air consumption is very low.





6200

#### **VIBRATING BIN AERATORS**

PART NUMBER	DESCRIPTION	CFM AT 6 BAR	
OL-VBM	Miniature	4.23	
OL-VB	Bin aerator	8.82	
OL-VBI	Stainless shaft FDA approved	8.82	

Minimum order quantities apply. Please ask at time of ordering.

#### PNEUMATIC IMPACT NOZZLES

#### DESCRIPTION

U025 & U060 aeration nozzles can be easily fitted on bins or silos from outside, which makes them particularly suitable for retrofitting or in cases where the inside of a bin or silo cannot be accessed. FUNCTION

#### FUNCTION

The plastic insert, with the sintered metal nozzle, is screwed into the steel nipple, which has been previously welded on the outside of the bin or silo. Then the connection with the compressed air line has to be carried out. U025 & U060 aeration nozzles are used with fine powdery materials at a working pressure of 0.2 bar (3 psi). Decades of experience have shown that virtually all materials can be successfully fluidised at intermittent operation, according to Pulse-Jet or Felder System.





#### AERATION NOZZLES

PART NUMBER	OPERATING PRESSURE
OL-U025	0.2 bar
OL-U060	1.0 bar

Minimum order quantities apply. Please ask at time of ordering.



#### COOLANT LINE SYSTEM



3760

3760

3760

3760

#### FEATURES

- · Flexible coolant hose system
- Dimensionally stable through tight fitting components. Will not alter under pressure or machine vibrations
- · Resistant to chemicals & solvents, non-conductive
- Compatible with competitive systems
- Coolant nozzles are ideally suited for positioning & distributing fluids & air
- Good tolerance to corrosion & chemicals
- Good anti-conductivity
- Variable flow direction
- Lightweight

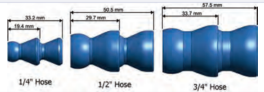
#### APPLICATIONS

- Cooling & cleaning in the following industries:
- Sawing
   Milling
- Drilling
   Grinding
- Turning

#### SPECIFICATIONS

Maximum flow rate	16 l/min (to avoid hose jetting)
Pressure rating	2 – 3 bar (30 – 50 psi)
Inside diameter	1/4"
Materials	Made from plastics to be semi permanent & lightweight.





#### BALL VALVE WITH KNUCKLE JOINT

PART NUMBER	BALL VALVE	KNUCKLE JOINT	KNUCKLE LENGTH	
CDOEL04-V04	1/4"	1/4"	19.4 mm	
CDOEL08-V08	1/2"	1/2"	29.7 mm	

#### Y JUNCTION WITH KNUCKLE JOINT

PART NUMBER	Y JUNCTION	KNUCKLE JOINT	KNUCKLE LENGTH
CDOEL04-YF04	2 x	1/4"	19.4 mm
CDOEL08-YF08	2 x	1/2"	29.7 mm

#### DOUBLE UNION WITH KNUCKLE JOINT

PART NUMBER	KNUCKLE JOINT	KNUCKLE LENGTH	
CDOEL04-DS04	1/4"	19.4 mm	
CDOEL08-DS08	1/2"	29.7 mm	

#### REDUCING Y JUNCTION WITH KNUCKLE JOINT

PART NUMBER	Y JUNCTION	KNUCKLE JOINT	KNUCKLE LENGTH	
CDOEL08-YR0804	2 x 1/4"	1/2"	29.7 mm	

2 x 1/4"	1/2"	29.7 mm	
	3	•	

PLIERS		3760
PART NUMBER	DESCRIPTION	
CDOELP1418	1/4"	
CDOELP1238	1/2"	
CDOELP34	3/4"	



## SINGLE KNUCKLE JOINT

PART NUMBER	KNUCKLE JOINT	KNUCKLE LENGTH	
CDOEL04-H04	1/4"	19.4 mm	
CDOEL08-H08	1/2"	29.7 mm	
CDOEL12-H12	3/4"	33.7 mm	



3760

3760

3760

#### BSPT MALE WITH KNUCKLE JOINT

PART NUMBER	MALE THREAD	KNUCKLE JOINT	KNUCKLE LENGTH	
CDOEL04-PT02	1/8" BSPT	1/4"	19.4 mm	
CDOEL04-PT04	1/4" BSPT	1/4"	19.4 mm	
CDOEL08-PT06	3/8" BSPT	1/2"	29.7 mm	
CDOEL08-PT08	1/2" BSPT	1/2"	29.7 mm	
CDOEL12-PT12	3/4" BSPT	3/4"	33.7 mm	

#### ROUND NOZZLE WITH KNUCKLE JOINT

PART NUMBER	NOZZLE	KNUCKLE JOINT	KNUCKLE LENGTH
CDOEL04-RN02	1/8"	1/4"	19.4 mm
CDOEL04-RN04	1/4"	1/4"	19.4 mm
CDOEL08-RN04	1/4"	1/2"	29.7 mm
CDOEL08-RN06	3/8"	1/2"	29.7 mm
CDOEL12-RN10	5/8"	3/4"	33.7 mm

#### FAN NOZZLE WITH KNUCKLE JOINT

PART NUMBER CDOEL04-FN16 CDOEL08-FN20 CDOEL08-FN40 CDOEL12-FN48

3760

NOZZLE	KNUCKLE JOINT	KNUCKLE LENGTH	
1"	1/4"	19.4 mm	
1 1/4"	1/2"	29.7 mm	
2"	1/2"	29.7 mm	
3"	3/4"	33.7 mm	

#### 16 HOLE FAN NOZZLE WITH KNUCKLE JOINT

PART NUMBER	HOLE DIAMETER	KNUCKLE JOINT	KNUCKLE LENGTH
CDOEL04-16HN-1MM	1.0 mm	1/4"	19.4 mm
CDOEL04-16HN-1.5MM	1.5 mm	1/4"	19.4 mm



# **PARKAIR**<sup>®</sup>

#### FEATURES / BENEFITS

- Includes Certificate of Calibration
- · Multiscale analogue bar gauge
- Accuracy exceeds EC Standards
- Tough die cast aluminium housing
- · Wire sheathed hose eliminates kinking
- Impact absorbing bumpers
- Comfortable rubber grip on chuck handle

#### SPECIFICATIONS

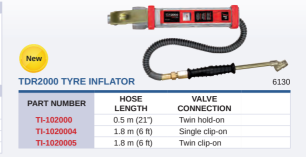
Reading accuracy	± 0.1 bar @ 1.7 – 5 bar (± 2 psi @ 25 – 75 psi)
Max. inflation pressure	9.6 bar (138 psi)
Max. inlet pressure	13.8 bar (200 psi)
Inflation speed / flow rate	500 l/min @ 13 bar (188 psi)

#### FEATURES / BENEFITS

- Includes Certificate of Calibration
- Multiscale gauge
- Large backlit digital display
- · Accuracy exceeds EC Standards Auto ON upon pressure sensing
- Auto OFF after 9 seconds
- · Tough die cast aluminium housing
- · Wire sheathed hose eliminates kinking
- Impact absorbing bumpers
- · Comfortable rubber grip on chuck handle

#### SPECIFICATIONS

Reading accuracy	± 0.1 bar @ 1.7 – 5 bar (± 2 psi @ 25 – 75 psi)
Max. inflation pressure	12 bar (174 psi)
Max. inlet pressure	13.8 bar (200 psi)
Inflation speed / flow rate	500 l/min @ 13 bar (188 psi)





TDR3000 TYRE I	NFLATOR
DIGITAL	
	11005

LENGTH	VALVE CONNECTION	
0.5 m (21")	Hold-on	
1.8 m (6 ft)	Clip-on	
2.7 m (9 ft)	Clip-on	
	0.5 m (21") 1.8 m (6 ft)	0.5 m (21")         Hold-on           1.8 m (6 ft)         Clip-on

#### FEATURES / BENEFITS

- Includes Certificate of Calibration
- Multiscale gauge
- · Large tilted LCD backlit display
- Accuracy exceeds EC Standards
- · Auto ON upon pressure sensing
- Auto OFF after 90 seconds
- · Tough, lightweight diecast aluminium internal body with composite outer casing
- · Wire sheathed hose eliminates kinking
- · Impact absorbing bumpers
- Lightweight & robust

#### SPECIFICATIONS

of Lon IoAnonto	
Reading accuracy	± 0.1 bar @ 1.7 – 5 bar (± 2 psi @ 25 – 75 psi)
Max. inflation pressure	12 bar (174 psi)
Max. inlet pressure	13.8 bar (200 psi)
Inflation speed / flow rate	1200 l/min @ 13.8 bar (200 psi)

New	

т TI

#### **TDR4000 TYRE INFLATOR** DIGITAL

DIGITAL		-	0150
PART NUMBER	HOSE LENGTH	VALVE CONNECTION	
TI-110723	0.5 m (21")	Clip-on	
TI-1107232	1.8 m (6 ft)	Clip-on	

#### FEATURES / BENEFITS

- Includes Certificate of Calibration
- Multiscale gauge
- Accuracy exceeds EC Standards
- Tough, lightweight diecast aluminium internal body with composite outer
- casing
- · Wire sheathed hose eliminates kinking
- · Impact absorbing bumper
- Large 80 mm dial gauge IP rated

SPECIFICATIONS	
Reading accuracy	± 0.1 bar @ 1.7 – 5 bar (± 2 psi @ 25 – 75 psi)
Max. inflation pressure	12 bar (174 psi)
Max. inlet pressure	13.8 bar (200 psi)
Inflation speed / flow rate	1200 l/min @ 13.8 bar (200 psi)



RT NUMBER	HOSE LENGTH	VALVE CONNECTION
1-110734	0.5 m (21")	Clip-on
1-1107342	1.8 m (6 ft)	Clip-on

6130

litee







New		



TI-112015

**PARKAIR**<sup>®</sup>

#### FEATURES / BENEFITS

- Rechargeable lithium ion batteryFully rechargeable through a USB connection
- Ceramic sensor
- Integrated ergonomic inflate / deflate trigger
- · Interchangeable 3 pressure ranges psi, bar, kPa
- 0.5 to 12 bar (7 to 174 psi) inflation range Accuracy exceeds EC86/217 & BSEN 12645:2014
- Auto OFF after 90 seconds of inactivity
- 1.8 m hose with single clip-on connector

#### SPECIFICATIONS

Reading accuracy	± 0.1 bar @ 1.7 – 5 bar (± 2 psi @ 25 – 75 psi)
Max. inflation pressure	12 bar (174 psi)
Max. inlet pressure	13.8 bar (200 psi)
Inflation speed / flow rate	500 l/min @ 13 bar (188 psi)

New DIGITEC TYRE IN RECHARGEABLE			6130
PART NUMBER	HOSE LENGTH	VALVE CONNECTION	

1.8 m (6 ft)

Clip-on







New CLIP ON CHUCK	6130
PART NUMBER	THREAD
TI-030447	1/4" BSPP

# Fifteen





8250

#### FEATURES / BENEFITS

- · Extremely robust aluminium body with protective rubber bumper
- · Slimline biomorphic body shape gives increased comfort for the user
- Higher pressure range for multiple applications 4 to 250 psi range Permanently backlit in-use, auto off after 25 seconds no-use
- · Large screen & clear digits increasing accuracy & speed of use
- IP54 can be used indoors & outdoors, saving time, increasing service · Individually tested & certified against national approved gauges
- Long battery life 400 hours of use Replaceable 2 x AAA batteries power unit (supplied)
- 3 units of calibration toggle as standard psi, bar & kPa
- · 2 second button hold for calibration toggle
- Registered design

#### SPECIFICATIONS

Operating temperature range	-15°C to 55°C (+5°F to +131°F)
Accuracy exceeds	Compliant with BS EN 12645:2014
Reading accuracy	0.1 psi / 0.01 bar / 1 kPa
Max. inflation pressure	250 psi / 17.2 bar / 1723 kPa
Max. inlet pressure	260 psi / 18.0 bar / 1795 kPa
Inflation speed / flow rate	500 l/min / 18 CFM (@ 190 psi / 13 bar)
Calibration	4 – 250 psi / 0.3 – 17.2 bar / 30 – 1723 kPa

#### ACCURA® MK4 TYRE INFLATOR DIGITAL

PART NUMBER	HOSE LENGTH	VALVE CONNECTION
CADAC403	0.53 m (21")	Twin hold-on
CADAC404	0.53 m (21")	Single clip-on
CADAC405	1.8 m (6 ft)	Twin clip-on
CADAC406	2.7 m (9 ft)	Twin clip-on
CADAC4061	2.7 m (9 ft)	Single clip-on

#### FEATURES / BENEFITS

- New viewing window larger window gives 20% greater field of viewing
- Lighter weight gauge body weighs 923 g
- · Biomorphic shape ergonomic, easier to use & less prone to damage when dropped
- · New valve mechanism simplified 2 stage mechanism design prevents user having to 'push' against full line pressure on deflate
- New piston & seal design less drag, reduced friction & less movement inertia means no internal corrosion, no sticking & no skewing of accuracy
- Accuracy standards tested to over 400,000 cycles at 100% accuracy, meets EC 86/217 & compliant with EN12645:2014

#### SPECIFICATIONS

Operating temperature range	-25°C to 55°C (-13°F to +131°F)
Accuracy meets	EC 86/217. Compliant with EN12645:2014
Reading accuracy	0.1 bar / 2 psi
Max. inlet pressure	13.8 bar / 200 psi
Inflation speed / flow rate	500 l/min / 18 CFM (@ 190 psi / 13 bar)



#### **AIRFORCE® MK4** TYRE INFLATOR

PART NUMBER	HOSE LENGTH	VALVE CONNECTION	
AFG4H03	0.53 m (21")	Twin hold-on	
AFG4H04	0.53 m (21")	Single clip-on	

#### FEATURES

- · Psi, bar & kPa units of pressure
- selectable by button; last selection saved
- Long battery life with battery
- level indicator · Replaceable battery
- Backlight
- · Auto power off
- · Hand trigger inflate & thumb controlled deflate
- · Solid & robust construction

#### BENEFITS

- · Large, clear, easy to read LCD display with backlight • Reliable accuracy (+/- 1 psi up to
- 60 psi, then 2 psi up to 150 psi) with individual testing & certification
- · Easy & cost effective to use
- · Low & simple maintenance
- · Suitable for all applications,
- including tyre shop environments · Powered by PCL inflation technology & experience



#### AIRFORCE II TYRE INFLATOR

- Complies with EC directive 86/217/EEC & BS EN 12645: 1999
- Calibrated to 0 170 psi & 0 12 bar · Modern, lightweight & shock resistant construction
- · Individually tested & certified · Direct valve design increases inflation &
- deflation rates

#### TYRE INFLATOR **AIRFORCE II**

PART NUMBER	HOSE LENGTH	VALVE CONNECTION	
CACAFG1H03	0.53 m (21")	Twin hold-on	
CACAFG1H06	2.7 m (9 ft)	Twin clip-on	
CACAFG1H08	1.8 m (6 ft)	Euro clip-on	

#### FEATURES

- · Manufactured from solid, heavy duty alloy · Stamped to show various calibrations with easy to read figures
- TYRE PRESSURE GAUGE POCKET TYPE ANGLED HEAD 8250 PART NUMBER DESCRIPTION 6 - 50 psi in 1 psi units, CACTPG1H01 0.5 - 3.4 bar in 0.1 bar units

n	0	
×	u	
υ	1	-





#### FEATURES

The new & improved air connector has been designed to enhance & bring the PCL connector range into the 21st century. Through extensive in-house & external testing, the new air connector has been proven to be as robust & reliable as ever.

Alloy / steel wheels have got bigger, with intricate designs making the valves more difficult to reach with the human hand.

The new range now consists of standard straight, as well as 90 degree connectors, for those difficult to reach valves, with both hosetail fitting & female threaded versions available.

Manufactured using the finest zinc alloy, aluminium & brass, the air connector boasts a vice-like grip & easy operation, with a simple but effective thumb push button, which quickly releases the tyre valve, reducing non-value added time.

STRAIGHT SWIVI AUTO CONNECT OPEN END – HOS	ORS	8250	STRAIGHT SWIV AUTO CONNECT OPEN END		8250
PART NUMBER	HOSE BORE SIZE		PART NUMBER	INLET	
CACH2K01	7.9 mm (5/16")		CACH2A01	1/4" BSPP	
CACH2H01	6.35 mm (1/4")				
ANGLED SWIVEL AUTO CONNECTORS OPEN END - HOSETAIL		8250	ANGLED SWIVEI AUTO CONNECT OPEN END		8250
PART NUMBER	HOSE BORE SIZE		PART NUMBER	INLET	
CACH4K01	7.9 mm (5/16")		CACH4A01	1/4" BSPP	
CACH4H01	6.35 mm (1/4")				

#### FEATURES

- · Suitable for use in tyre shops
- Open & closed end available



#### TYRE VALVE EURO STYLE SINGLE CLIP-ON CONNECTORS CLOSED END

PART NUMBER CACO8U73

INLET SIZE 1/4" BSPT female

#### **TYRE VALVE EURO STYLE** SINGLE CLIP-ON CONNECTORS OPEN END



PART NUMBER	INLET SIZE	
CACO8E72	4.75 mm (3/16")	
CACO8H72	6.35 mm (1/4")	
CACO8T73	1/4" BSPT female	

#### FEATURES

· Screw-on used in high pressure applications



#### PART NUMBER DESCRIPTION CACO9H03 For 6.35 mm bore hose For 1/4" BSPP female CAC09P03

#### SCREW-ON - 12V1 OPEN END

CACO10H03	For 6.35 mm bore hose	
CACO10P03	For 1/4" BSPP female	

#### FEATURES

- Rethreads the external part of the valve stem
- Rethreads the inside of the valve stem
- · Remove the valve core
- · Extract a damaged valve core





PART NUMBER	DESCRIPTION
CACTVT05	4-in-1 tyre valve tool





#### FFATURES

- · Suitable for tyre inflation of twin tyres
- Open end black handles: used with PCL air line gauges, PCL wall gauges & PCL portable gauges. This connector has a pin, which unseats the tyre's valve when in use
- Closed end red handles: used when air is supplied directly from main air line (i.e. compressor or air receiver). A non-return valve unseats on connection to the tyre's valve, allowing air to flow into the tyre



#### TWIN VALVE CONNECTORS **OPEN END – BLACK**

PART NUMBER	DESCRIPTION	I
CACO1A03	Twin hold-on connector	
CACO3A03	Twin clip-on connector	

#### CLOSED END - RED<sup>3</sup>

CACO1B03 CACO3B03 Twin hold-on connector Twin clip-on connector

\* For closed end minimum 20 psi

#### FEATURES

· Manufactured from solid, heavy duty alloy

· Stamped to show various calibrations, with easy to read figures





- · Alloy body construction for durability
- · Euro style tyre valve connector
- Calibration 10 210 psi / 0.7 15 bar
- · Supplied blister packed with operating instructions





PART NUMBER CACADTG4

VALVE CONNECTION Euro style



#### HOSE LENGTH PART NUMBER DESCRIPTION CACRHA2031 0.53 m (21") End fittings only CACRHA2122 0.53 m (21") THO connector CACRHA2129 0.53 m (21") Euro style clip-on CACRHA2032 1.8 m (6 ft) End fittings only CACRHA2034 1.8 m (6 ft) Screw-on CACRHA2126 1.8 m (6 ft) Euro style clip-on CACRHA2033 2.7 m (9 ft) End fittings only

#### TREAD DEPTH GAUGE

- Accurate measurement of tread 1 26 mm in 1 mm increments (1.6 mm mark)
- · Department of Transport accepted for MOT testing
- DVSA approved tyre tread depth gauge
- Complies with EC directive 89/459/EEC

#### DIGITAL TYRE TREAD DEPTH GAUGE

- · Easy to read, large display
- 0 25 mm range in 0.01 mm increments
- Metric decimal inch & fraction inch (1/64") toggle
- Suitable for tyre tread depth or brake shoe & pad wear



CACTDG16C05

Tread depth gauge

PART NUMBER CACDTDG1D04

DESCRIPTION Digital tyre tread depth gauge

- ITTee

#### **TYRE TREAD DEPTH GAUGE** DIGITAL





# DRUM EQUIPMENT

**NOZZLES & PUMPS** FEATURES / BENEFITS

Max flow rate: 80 l/min

• Max pressure: 50 psi (3.5 bar)

Outer spout diameter 25 mm



#### POLYETHYLENE DRUM TAPS STAY OPEN OPERATION MALE THREAD

#### NICKEL PLATED BRASS DRUM TAP

PADLOCK IN CLOSED POSITION MALE THREAD

ION	A	
	<u>e</u>	8300
THREAD		

3/4" BSPT

80 l/min

PART NUMBER	THREAD	
HY-DT3P	3/4"	
HY-DTJ	2"	

HY-NOZA.X

PART NUMBER

HY-DT3H

- FEATURES / BENEFITS · For use with electric / powered pumps only
- Suitable with diesel, HVO or bio diesel up to B30
- · Automatically shuts off when tank is full

1" BSPP



#### ALUMINIUM MANUAL NOZZLE SWIVEL FEMALE THREAD

· Can be used with pumps or gravity feed tanks

			0000
PART NUMBER	THREAD	FLOW	
HY-NOZ.S2	1" BSPP	80 l/min	

#### FEATURES / BENEFITS

- Suitable for use with AdBlue® & non-drinking water · Automatically shuts off the flow of fuel when the
- vehicle tank is full
- For use with electric pumps only
- Maximum pressure 3.5 bar (50 psi)



New ADBLUE AUTOMATIC NOZZLE FIXED MALE THREAD / SWIVEL HOSETAIL					1 8300
	PART NUMBER	THREAD	HOSE ID	FLOW	
	HY-NOZA.PL.AB	1" BSPP	19 mm	15 – 60 l/min	

#### · Suitable for pumping most liquids: acids, alkalines, antifreeze, de-greaser, distilled water, diesel / biodiesel, light oils & solvents.

FEATURES / BENEFITS



Black

#### SYPHON PUMPS

PART NUMBER	DESCRIPTION	
HY-HPS25	For 5 – 25 litre containers	
HY-HPS205	For 205 litre containers	

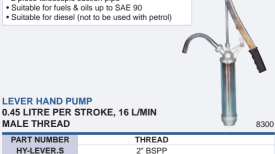
#### FEATURES / BENEFITS

MALE THREAD

PART NUMBER

HY-LEVER.S

- 2 piece telescopic suction pipe
- Suitable for fuels & oils up to SAE 90
- Suitable for diesel (not to be used with petrol)



#### FEATURES / BENEFITS

- · Cast iron rotary action pump
- Steel suction pipe c/w mesh
- Suitable for most fuels / oils

**ROTARY BARREL PUMP** 

MALE THREAD

PART NUMBER

HY-MSS21





#### FUELLING EQUIPMENT



#### HOSES, PUMPS & FLOW METERS

#### KIT CONTENTS

- 12 V battery 40 I/min pump, empties 205 litre barrel in just over 5 mins
- Suitable with diesel, biodiesel up to B30 & HVO
- · Comes with aluminium manual nozzle & brass foot valve / strainer
- Carry handle. On / off switch & bypass valve
- 4 m long battery cable & croc clips, 6 m of suction / delivery hose
- Weatherproof to IP54 for outdoor use

#### KIT CONTENTS

New

- 12 V battery 40 I/min pump, empties 205 litre barrel in just over 5 mins
- Suitable with diesel, biodiesel up to B30 & HVO
- Comes with polyethylene manual nozzle & plastic foot valve
- Carry handle. On / off switch & bypass valve / strainer
- 4 m long battery cable & croc clips, 6 m of suction / delivery hose
- Weatherproof to IP54 for outdoor use





#### **ECONOMY PUMP KIT 12 V**

PART NUMBER	DESCRIPTION
HY-12PA.K1BE	Economy 12 V DC pump kit

#### FEATURES / BENEFITS

• Provides quick & simple diesel dispensing from gravity tanks

- KIT CONTENTS
- 1 x PTFE sealing tape
- 1 x fuel delivery nozzle
- 1 x locking gate valve
- 1 x fuel delivery hose (see table for size)



#### HOSE, ALUMINIUM NOZZLE & LOCKING GATE VALVE

 PART NUMBER
 DESCRIPTION

 HY-GK4.LS
 4 m, 25 mm bore delivery hose

 HY-GK6.LS
 6 m, 25 mm bore delivery hose

#### FEATURES / BENEFITS

- Designed specifically to dispense AdBlue® from IBCs
- 3/4" IBC gravity hose kit with swiveling adaptor, complete kit



#### ADBLUE IBC HOSE KIT

New

PART NUMBER	HOSE LENGTH	
HY-GK4.ABE	4 m	
HY-GK6.ABE	6 m	

#### FEATURES / BENEFITS

- Suitable for diesel or biodiesel up to B30
- 3.5 bar (50 psi) maximum pressure
- Front face can be rotated in 90° increments
- Robust nutating disc flow meter. Aluminium housing
- · 2 year warranty

New



#### 4 DIGIT FLOW METER FOR DIESEL

PART NUMBER	INLET / OUTLET	FLOW RATE	
HY-FM4A	1" BSPP	20 – 76 l/min	

#### FEATURES / BENEFITS

- · Designed to fit in line with the delivery pipework or by the nozzle
- · Dial face can be rotated in 90° increments
- HY-FM-DA1 for use with diesel: Aluminium body
- HY-FM-DN1 for use with AdBlue®: Nylon body
- 2 year warranty

New





#### ELECTRONIC FLOW METER

PART NUMBER	FOR USE WITH	
HY-FM-DA1	Diesel / HVO	
HY-FM-DN1	AdBlue®	

- inteer



#### MANUAL GREASING EQUIPMENT



4005

#### FEATURES

Heavy duty lever grease gun, fitted with unique 'clear vision' transparent barrel for punishing every day use. Generates 10,000 psi (690 bar) pressure that can help to clear blocked or damaged grease nipples. Not suitable for ester based synthetic grease & fluids.

#### FEATURES

Single hand operation grease gun, fitted with the unique 'clear vision' transparent barrel. Generates 5,000 psi (345 bar) pressure. Not suitable for ester based synthetic grease & fluids.



CLEAR VISION'

GR-7LGGC

DESCRIPTION Lever grease gun 'clear vision'



PISTOL GRIP GREASE GUN 'CLEAR VISION' PART NUMBER DESCRIPTION

GR-ZPGGC

DESCRIPTION Pistol grip grease gun 'clear vision'

#### FEATURES

General purpose, side lever grease gun with a drop resistant, steel head construction. Accepts standard 400 g cartridge but can also be bulk or suction filled.

- Delivers up to 6,000 psi / 413 bar grease pressure
- Complete with 6" (150 mm) steel extension & 4 jaw coupler
- Air release through loader fitting
- Two hand operation with soft rubber grip on lever handle for comfortable operation



#### LEVER GREASE GUN

PART NUMBER	DESCRIPTION	
GR-ZLGG	Lever grease gun	

#### FEATURES

Heavy duty lever grease gun for punishing every day use. Generates 10,000 psi (690 bar) pressure that can help to clear blocked or damaged grease nipples.



#### FEATURES

- · Mini pistol grip grease gun with convenient pull type mechanism
- · Single hand operation
- · Capacity: 3 oz (85 g) grease cartridge or 120 cc bulk fill
- Maximum pressure 3500 psi (240 bar)
- Delivers 0.40 g / stroke



#### MINI PISTOL GRIP GREASE GUN

PART NUMBER	DESCRIPTION	PART N
GR-ZG16	Mini pistol grip grease gun	GR-Z
0.1.2010	min plotol grip groube gun	•

#### FEATURES

Ergonomic, one hand operation grease gun with unique variable stroke mechanism for both high volume & high pressure applications. High volume for faster greasing & high pressure for use in cold weather conditions. Generates 7,000 psi (480 bar) pressure.



#### PREMIUM PISTOL GRIP GREASE GUN

PART NUMBER	DESCRIPTION
GR-ZG55	Premium pistol grip grease gun

#### FEATURES

- Heavy duty oil gun, handles flowable greases & light oils without leakage • Develops 10,000 psi / 690 bar
- Variable stroke feature built-in for use in confined areas
- Grease gun follower, designed for use with both oils & grease
- · Refillable options: 400 g cartridge, bulk fill, suction & hand fill
- Complete with 6" (150 mm) steel extension & professional 4 jaw coupling with ball check



#### LEVER OIL GUN

PART NUMBER GR-ZG19RB

DESCRIPTION Heavy duty oil gun

#### FEATURES

Double lever grease gun for quick & effortless high pressure greasing applications. Suitable for some screw-in grease cartridges. Develops 7,500 psi / 517 bar. Delivers up to 0.8 g / stroke. Protective cap for hose storage when not in use, prevents contamination at the hose end. Minimal wearing parts for longer life. Comes complete with 12" high pressure flexible hose with a 4 jaw coupler.



#### DOUBLE LEVER GREASE GUN

PART NUMBER
GR-ZG83FHPB
GR-ZADPHDG83MTC

DESCRIPTION Double lever grease gun Lube shuttle to Fuchs adaptor Fifteen



#### MANUAL GREASING FOUIPMENT



#### FEATURES

- · Simple method of filling grease reservoirs
- Reduces the chance of cross contamination
- Suitable for use with 400 g grease cartridges or bulk grease
- Barrel manufactured from high quality zinc plated steel
- · Barrel length: 370 mm
- Barrel diameter: 56 mm

#### FEATURES

- · Designed to work with 400 gm spin-on grease cartridge
- · Vacuum technology ensures full utilisation of grease in the cartridge No air bleeding required
- Robust high tolerance aluminium die cast head
- Minimal wearing parts for longer life
- Non-slip textured powder coated finish
- Professional 4 jaw coupler with ball check valve



4005



#### QUICK GREASE FILLER GUN



#### 4005

PART NUMBER **GR-ZSGGR400T** 

New

#### DESCRIPTION For quick filling high viscosity grease

#### SPIN ON LEVER GREASE GUN

PART NUMBER	DESCRIPTION
GR-ZG49RB	Lever grease gun

#### FEATURES

- · Designed to work with 400 g Spin-On grease cartridge
- No air bleeding required

SPIN ON PISTOL GRIP **GREASE GUN** 

PART NUMBER

GR-ZG49PRB

- Minimal wearing parts for longer life
  Non slip textured powder coated finish for extended service life, which
- out last zinc plated grease guns
- Delivery pressure 5,000 psi / 345 bar
- Flexible extension hose 300 mm / 12"

#### Pistol type: Ideal for use in confined spaces

FEATURES

- · Lever type: For high pressure & high volume application
- Integrated high volume / high pressure adjustable mechanism · Aluminium die cast head fitted with bulk loader & air bleeder valve
- · Non-slip comfortable vinyl grip handle

· 2 way operating telescopic handle

- · Filling options: 400 gm (14 oz.) grease cartridge, bulk, suction or filler pump
- · Suitable for use with NLGI 1, 2 & 3 grease



#### FEATURES

An easy & portable, high pressure, hand operated grease pump. Provides high pressure greasing, where an air supply is not available. Comes complete with lift handle, drum cover, follower plate, 48" (1220 mm) grease hose, fitted with professional 4 jaw coupler. • Delivery pressure 3,500 psi / 240 bar

DESCRIPTION

Pistol grip grease gun

- Delivers 1.5 g / stroke



PART NUMBER	FOR USE WITH	1
GR-ZHPGP	12.5 kg grease kegs	
GR-ZGFPHP03PRO	18 – 20 kg grease kegs	

#### FEATURES

- · Supplied complete with 15 kg grease container
- · Recommended for use with NLGI 1, 2 & 3 greases
- Max grease level marked on the grease bucket
- 2 m x 1/4" high pressure hose
- Air release valve for easily removing trapped air from grease
- · Swivel connector allows easy manoeuvrability without the hose kinking
- **BUCKET GREASE PUMP** C/W 15 KG GREASE CONTAINER 4005

PART NUMBER	DESCRIPTION
GR-ZVGP15	Grease pump & 15 kg container



#### AIR OPERATED GREASING FOUIPMENT



#### FEATURES

- · Ideal for transfer of grease in high volume & long distance
- Components can be purchased separately
- · Pump service kits are available
- Double acting pump provides continuous flow operation
- Rugged design to withstand demanding environments

#### SPECIFICATIONS

Drum application	50 kg
Pressure ratio	50:1
Air inlet pressure	5-12 bar / 70-180 psi
Max. free flow rate (min)	1.8 kg / 4 lb
Suction tube length	740 mm / 19"



4005

#### HEAVY DUTY GREASE PUMP KIT 50:1 50 KG

PART NUMBER DESCRIPTION GR-J17125050KIT Heavy duty grease pump kit

#### FEATURES

- Ideal for transfer of grease in high volume & long distance
- · Components can be purchased separately
- Pump service kits are available
- Double acting pump provides continuous flow operation
- Rugged design to withstand demanding environments

#### SPECIFICATIONS

Drum application	180 kg
Pressure ratio	50:1
Air inlet pressure	5-12 bar / 70-180 psi
Max. free flow rate (min)	1.8 kg / 4 lb
Suction tube length	940 mm / 37"



#### HEAVY DUTY GREASE PUMP KIT 50:1 180 KG

PART NUMBER	DESCRIPTION	
GR-J17125060KIT	Heavy duty grease pump kit	

#### FEATURES

Grease control valve & z-swivel supplied as standard equipment with ZGPK125, ZGPK50 & ZGPK180 grease kits. Also suitable for use with other air powered grease units.

- Maximum outlet pressure 500 bar (7500 psi).
- · Provides continuous grease flow when trigger fully pressed.
- · Comes complete with 360 degree z-swivel, 6" steel extension &
- professional 4 jaw coupler.



& Z-SWIVEL	
	DEGODIE

PART NUMBER	DESCRIPTION	
GR-ZBGZ	Grease control valve & z-swivel	

#### · World-class industrial high pressure grease pumps with guaranteed

- performance & hassle free operation
- Kit supplied complete with pump, lid, follower plate, hose, swivel & grease delivery gun
- Recommended use with light & self collapsing grease up to NLGI No. 2 • All metal construction, fully CNC machined with hardened wear resistant moving parts
- Fitted with strainer at suction tube inlet for clean grease to the bearing Optional trolley available

#### SPECIFICATIONS

FEATURES

Working air pressure	2 – 10 bar (30 to 150 psi)
Maximum air pressure	10 bar (150 psi)
Maximum outlet pressure	500 bar (7500 psi)
Air inlet connection	1/4" BSPP (F)
Pump outlet connection	1/4" BSPP (F)
Air consumption	230 l/min (61 GPM)
Grease output (NLGI No.2)	1.10 kg/min (2.42 lb/min)
Noise level	81 dB



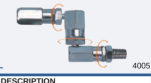
#### AIR OPERATED GREASE PUMP KIT 50-1 12 5 KC

50:1 12.5 KG		4005
PART NUMBER	FOR USE WITH	
GR-ZGPK125	Standard UK size 12.5 kg kegs	
50:1 50 KG		
GR-ZGPK50	Standard UK size 50 kg kegs	
50:1 180 KG		
GR-ZGPK180	Standard UK size 180 kg kegs	

#### FEATURES

Installed between the delivery hose & grease control valve. Swivels permit easy handling of control valves & prevent damage to the hose caused by twisting. Constructed from heavy duty steel with ball bearings for smooth operation & free, unrestricted movement through 360°. Max working pressure 6,000 psi (413 bar)

Thread specification 1/4" BSPT (M) – 1/4" BSPT (F)



#### HIGH PRESSURE Z-SWIVEL R

PART	NUMBE
GR-	7HP7S

High pressure z-swivel

#### FEATURES

GR-ZBG

Heavy duty, grease control valve with built-in boost mechanism. Pressure boost achieved through repeated actuation of the pistol trigger. Boosts line pressure from 6,000 psi (400 bar) to 10,000 psi (690 bar).



DESCR
Grease contro



#### LUBRICATION ACCESSORIES





Grease gun extension that works as a rigid 13" (330 mm) long steel extension or converts into a flexible hose extension for greasing hard to reach fittings.

• Working pressure: 5,000 psi / 345 bar · Supplied with professional 4 jaw coupler



#### FLEXIBLE RIGID EXTENSION

PART NUMBER GR-ZERE

DESCRIPTION Flexible rigid extension

#### FEATURES

Professional 360° hydraulic coupler. 3-jaw 1/8" BSPT thread & hex nut. Swivels in full 360° circle & locks conveniently at any 45° position. 45° angle gives easy access to most grease fittings. Jaws are fully hardened for extended service life. Hardened coupler body & swivel joints withstand high pressure applications without deformations. Spring loaded, ball check valve helps retain grease pressure. Suitable for up to 7,000 psi / 483 bar

#### **360º HYDRAULIC COUPLER**



PART NUMBER GR-ZHCSW3B

DESCRIPTION 360° hydraulic coupler

#### 4005

#### FEATURES

Zinc die cast coupler body for greasing button head fittings, found mostly on heavy machinery or contractor equipment.

- Maximum working pressure GR-ZHOC-1: 3,000 psi (207 bar)
- GR-ZPCN-2: 7,500 psi (517 bar) · Swivelling button head fittings
- · Metal seal increases resistance to wear



#### HOOK ON BUTTON HEAD COUPLER

PART NUMBER	DESCRIPTION	
GR-ZHOC-1	For 5/8" button head fittings	
GR-ZPCN-2	For 7/8" button head fittings – HD	

#### FEATURES

The Groz quick disconnect grease coupler is designed for quick & convenient disengagement of the coupler from the grease / zerk fittings under pressure. To engage the coupler, simply press the thumb lever & slide the coupler jaws onto the fitting. Once greasing is completed, simply press the thumb lever again to disconnect the coupler from the fitting. Suitable for pressures up to 8000 psi / 550 bar. The coupler will not move, thus allowing a hands-free operation. Suitable for battery, air & manual operated grease guns. Slimline diameter 17 mm. Unique 6 point contact design. Thread: 1/8" BSPT female.



#### QUICK DISCONNECT GREASE COUPLER

PART NUMBER
GR-ZHC21B

DESCRIPTION Quick disconnect grease coupler

#### FFATURES

- · Suitable for pressures up to 8000 psi / 550 bar
- The coupler will not move thus allowing a hands free operation

1/8" BSPT

- · Suitable for battery, air & manual operated grease guns
- Slim line diameter 17 mm
- Unique 6 point contact design



#### FEATURES

- Professional hydraulic 4 jaw coupler, 1/8" BSPT thread & hex nut. Maximum working pressure: 6,000 psi (413 bar)



#### HYDRAULIC COUPLER 4-JAW

PART NUMBER	DESCRIPTION
GR-ZHC144B	Hydraulic coupler 4 jaw

BOX CONTENTS

**GR-ZHC21XL** 

50 pcs of BSPT grease fittings: 1/8" – 28 BSPT straight = 20 1/8" – 28 BSPT 45 degree = 5 1/4" – 19 BSPT straight = 10 1/4" – 19 BSPT straight = 5 1/4" – 19 BSPT 45 degree = 5	
1/4" – 19 BSPT 90 degree = 5	



80 mm

#### ASSORTED GREASE NIPPLE PACK 50 PIECE - BSPT

PART NUMBER DESCRIPTION GR-ZBSP50 Assorted grease nipple pack - BSPT

#### BOX CONTENT

# ASSORTED GREASE NIPPLE PACK 4005

**80 PIECE – METRIC** 

PART NUMBER	DESCRIPTION
GR-ZM80	Assorted grease nipple pack – metric

- ITTee

S
grease fittings:
20
e = 10
15



#### **OII TRANSFER FOUIPMENT**



#### FEATURES

The J1782801 is a durable & lightweight oil control valve with rigid nozzle & manual tip, typical fluids handled are motor oil, gear oil, transmission fluids, etc

- Inlet connections: 1/2" swivel female
- Max pressure: 50 bar / 750 psi
- Temperature: Max 60°C spout

**OIL CONTROL GUN** 

PART NUMBER

GR-J1782801

**C/W RIGID EXTENSION** 

#### FEATURES

The J1782802 flexible oil control gun is a durable & lightweight oil control valve with flexible nozzle & automatic tip, typical fluids handled are motor oil, gear oil, transmission fluids, etc.

- Inlet connections: 1/2" swivel female
- Max pressure: 50 bar / 750 psi
- Temperature: Max 60°C spout

#### **OIL CONTROL GUN C/W FLEXIBLE EXTENSION**



PART NUMBER DESCRIPTION GR-J1782802



Oil control gun c/w flexible extension

#### FEATURES

Digital oil meter with 5 pre-settable totals for frequently required volumes

DESCRIPTION

Oil control gun c/w rigid extension

- Supplied with both rigid & flexible nozzles
- 5 digit LCD display Shock resistant

SPECIFICATIONS	
Inlet connection	1/2" BSPP
Flow range	1 – 35 l/min
Accuracy	+/- 0.5%
Max. temperature	60°C
Power source	4 x AA size 1.5 V
Pressure range	0.5 – 70 bar (7 – 1000 psi)
Weight	1.5 kg / 3.3 lb



#### DIGITAL PRESET OIL METER

PART NUMBER GR-J18133512

DESCRIPTION Digital preset oil meter

1			

4005

4005

#### FEATURES

- High pressure, positive displacement meter for oils, diesel & biodiesel
- Oval gear mechanism for optimum accuracy
- · Electronic display using two 1.5 V batteries Easy user calibration
- · Recommended use with oils that have a viscosity up to 5000 cST, diesel & hindiesel
- SPECIFICATIONS

Flow rate	1 to 30 l/min (0.3 to 8 GPM)
Accuracy	+/- 1%
Max. working pressure	1000 psi (70 bar)
Thread inlet/outlet	1/2" BSPT



#### DIGITAL OIL METER

PART	NUMBER
GR-	ZOM20

DESCRIPTION Digital oil meter

#### FEATURES

The GR-J18163536 digital oil meter is durable & accurate, & is supplied with both rigid & flexible nozzles. Typical fluids handled are motor oil, gear oil, transmission fluids, etc. Resettable total for daily, weekly & lifetime dispense reports with a 5-digit easy to read LCD display powered by 3 V battery.

- Inlet connection: 1/2" female
  Fluid range: 1 35 l/min; 0.3 9.2 GPM
- · Low battery indicator
- Pressure range: 5 100 bar / 70 1450 psi
- Temperature Max 60°C
- Accuracy: +/- 0.5 %
- Viscosity: 8 5000 mPas
- · Spout: Supplied with both rigid & flexible nozzles
- Power source: 3 V CR2 battery
- Weight: 1.4 kg / 3 lb
- Rubber protection cover



#### **DIGITAL OIL CONTROL GUN**

PART NUMBER	DESCRIPTION	
GR-J18163536	Digital oil control gun	

#### FEATURES

- Stainless steel 3:1 air operated drum pump. Ideal for transferring low to medium viscosity fluids, such as antifreeze, windshield washer fluids & water soluble lubricants, etc
- · Single acting pump with discharge up to 14 l/min (3.70 GPM)
- Suitable for oils up to SAE130
- Air consumption 230 l/min (61 GPM)
- ZAOP3DSS pump complete with suction tube for 205 litre (55 gallon) drums & bung adaptor

#### SPECIFICATIONS

Working air pressure	2 - 10 bar (30 to 150 psi)
Max. air pressure	10 bar (150 psi)
Max. fluid pressure	30 bar (450 psi)
Air inlet connection	1/4" BSPP (F)
Pump outlet connection	1/2" BSPP (F)
Air consumption	230 l/min (61 GPM)
Noise level	81 dB

#### AIR OPERATED STAINLESS STEEL OIL DISPENSING DRUM PUMP 3:1 RATIO

PART NUMBER	DESCRIPTION
GR-ZAOP3DSS	Air operated stainless steel oil dispensing pump

F ifteen



#### OIL TRANSFER EQUIPMENT



#### FEATURES

Groz industrial oil dispensing pumps offer guaranteed performance & hassle free operation. These pumps are designed to work in tough conditions & are ideal for use in industry, workshop, agriculture & construction, or as part of a mobile oil system. Stub pumps are supplied with a non-return valve threaded 1" (F) for use on the bottom of the suction tube. Drum pumps have a built-in strainer at the pump inlet to keep out any contaminants.

 Ideal for use with medium to high viscosity oils (up to SAE130) for transferring over short distances (up to 30 m)

#### SPECIFICATIONS

Maximum fluid pressure	36 bar (500 psi)
Discharge	up to 14 l/min (3.70 GPM)
Air consumption	230 l/min (61 GPM)
Usage	Oils up to SAE130



4005

#### AIR OPERATED OIL DISPENSING STUB PUMP 3:1 RATIO

PART NUMBER	DESCRIPTION	
GR-ZAOP3S	Air operated 3:1 oil ratio stub pump	

#### FEATURES

Groz industrial oil dispensing pumps offer guaranteed performance & hassle free operation. These pumps are designed to work in tough conditions & are ideal for use in industry, workshop, agriculture & construction, or as part of a mobile oil system.

Stub pumps are supplied with a non-return valve threaded 1" (F) for use on the bottom of the suction tube. Drum pumps have a built-in strainer at the pump inlet to keep out any contaminants.

1:1 transfer pumps are primarily used to quickly transfer oils from large drums to smaller containers over a short distance.

#### SPECIFICATIONS

Maximum fluid pressure	60 bar (870 psi)
Discharge	up to 40 l/min (10.58 GPM)
Air consumption	270 l/min (71.5 GPM)



4005

4005

#### AIR OPERATED OIL DISPENSING STUB PUMP

1:1 RATIO

PART NUMBER	DESCRIPTION
GR-ZAOP1S	Air operated 1:1 oil ratio stub pump

#### FEATURES

Groz industrial oil dispensing pumps offer guaranteed performance & hassle free operation. These pumps are designed to work in tough conditions & are ideal for use in industry, workshop, agriculture & construction, or as part of a mobile oil system. Ideal for use with medium to high viscosity oils (up to SAE130) for transferring over short distances (up to 30 m).

- · Single acting pump with discharge up to 14 l/min (3.70 GPM)
- Suitable for oils up to SAE130
- Air consumption 230 I/min (61 GPM)
- ZAOP3D pump complete with suction tube for 205 litre (55 gal) drums & bung adaptor.

#### SPECIFICATIONS

2 - 10 bar (30 - 150 psi)
10 bar (150 psi)
1/4" BSPP (F)
1/2" BSPP (F)
230 l/min (61 GPM)
81 dB

#### FEATURES

Groz industrial oil dispensing pumps offer guaranteed performance & hassle free operation. These pumps are designed to work in tough conditions & are ideal for use in industry, workshop, agriculture & construction, or as part of a mobile oil system.

Ideal for use with high viscosity oils (up to SAE240) for transferring over short & long distances (up to 50 m). Mostly used with hose reels & centralised distribution systems.

- Double acting operation with discharge up to 18 l/min (4.76 GPM)
- Suitable for oils up to SAE240
- Air consumption 250 l/min (66 GPM)
- ZAOP5D pump complete with suction tube for 205 litre (55 gal) drums & bung adaptor.

#### SPECIFICATIONS

SPECIFICATIONS	
Working air pressure	2 – 10 bar (30 – 150 psi)
Maximum air pressure	10 bar (150 psi)
Air inlet connection	1/4" BSPP (F)
Pump outlet connection	1/2" BSPP (F)
Air consumption	230 l/min (61 GPM)
Noise level	81 dB



# AIR OPERATED OIL DISPENSING DRUM PUMP

#### 3:1 RATIO

PART NUMBER GR-ZAOP3D DESCRIPTION Air operated 3:1 ratio drum pump

#### AIR OPERATED OIL DISPENSING DRUM PUMP 5:1 RATIO





#### **OII TRANSFER FOUIPMENT**



#### HEAVY DUTY PUMPS

#### FEATURES

- 3:1 air operated oil pump for high volume & longer distance transfer applications
- · Easy to operate & maintain. Air motor service kit available
- (J17130301KIT)
- · Corrosion resistant design
- Suction tube kit available (JET20670) for use with 205 litre barrels

SPECIFICATIONS		
Ratio	3:1	
Working pressure	5 – 12 bar (70 – 180 psi)	
Max. fluid pressure	36 bar (500 psi)	
Air consumption	At 8 bar 600 l/min	
Suction tube diameter	54 mm / 2.1"	
Oil outlet connection	3/4" BSPP (F)	
Max. free flow rate	45 l/min (12 gallon)	



#### **HEAVY DUTY** 3:1 OIL TRANSFER PUMP

PART NUMBER

GR-J17130301 Heavy duty 3:1 oil transfer pump

DESCRIPTION

#### FEATURES

- 5:1 air operated oil pump for high volume & longer distance transfer applications
- · Easy to operate & maintain. Air motor service kit available (GRJ17130501KIT)
- · Corrosion resistant design
- Suction tube kit available (JET20670) for use with 205 litre barrels

SPECIFICATIONS	
Ratio	5:1
Working pressure	5 – 12 bar (70 – 180 psi)
Max. fluid pressure	60 bar (870 psi)
Air consumption	At 8 bar 600 l/min
Suction tube diameter	54 mm / 2.1"
Oil outlet connection	3/4" BSPP (F)
Max. free flow rate	40 l/min (11 gallon)



#### **HEAVY DUTY 5:1 OIL TRANSFER PUMP** PA

G

ART NUMBER	DESCRIPTION
R-J17130501	Heavy duty 5:1 oil transfer pump

#### AIR OPERATED DIAPHRAGM PUMPS

#### DESCRIPTION

Air operated diaphragm pumps are compatible with a wide range of fluids. For specific applications check the wetted components for suitability.

#### FEATURES

- Externally serviceable air distribution system & all bolted construction
- · Includes ground capability to eliminate static discharge
- Both metal & plastic bodies are available
- A variety of elastomer options including NBR, FKM, EPDM & PTFE are available to meet abrasion, temperature & chemical compatibility concerns
- Maximum diameter of solid: 1/8"
- Aluminium pump: suitable for use with water, mineral oils, diesel & oils
- · Plastic pump: suitable for use with water, mineral oils, diesel, oils, AdBlue & antifreeze

SPECIFICATIONS	
Maximum pressure	8 bar / 115 psi
Air inlet	1/4"



#### WALL MOUNTING BRACKET

PART NUMBER	DESCRIPTION
GR-J17910010	For use with diaphragm

e with diaphragm pumps

# 4005

4005

ALUMINIUM DIAPHRAGM PUMP FKM SEAL

PART NUMBER	FLOW RATE	INLET / OUTLET		
GR-J17150600V	60 litre	3/4"		
GR-J17151200V	90 litre	1"		
NBR SEAL				
GR-J17151200N	90 litre	1"		

#### PLASTIC DIAPHRAGM PUMP FKM SEAL

PART NUMBER	FLOW RATE	INLET / OUTLET
GR-J17150601V	60 litre	3/4"

**Fifteen** 



#### **OII TRANSFER FOUIPMENT**



#### FEATURES

- · Suitable for use with oils up to 120 SAE
- Suitable for use with engine oil, synthetic oil, hydraulic oil, gear oil &
- automatic transmission fluid
- Low noise level quiet, efficient & reliable
- Supplied with 2" bung adaptor
- 2 years manufacturer's warranty

#### SPECIFICATIONS

Ratio	1:1
Working pressure	5 – 8 bar (70 – 115 psi)
Air consumption	100 l/min
Output capacity	18 l/min
Suction tube diameter	42 mm
Air inlet connection	1/4" quick plug
Oil delivery connection	1/2" male
Max. viscosity	120 SAE



#### 1:1 OIL PUMP SYSTEM

PART NUMBER	DESCRIPTION	
GR-J100TDG	Manual gun	
GR-J100TDGD	Digital gun	

#### FEATURES

Mobile pneumatic oil dispenser, designed for filling & topping up reservoirs. Pneumatic oil dispenser is equipped with a level gauge, delivery gun & flexible end

- · Works autonomously without the requirement of continuous connection to air supply
- · Suitable for dispensing automotive engine & gearbox oils

#### SPECIFICATIONS 7 – 8 bar / 100 – 114 psi Air pressure Maximum pressure 10 bar / 145 psi 2000 mm / 79" Flex hose

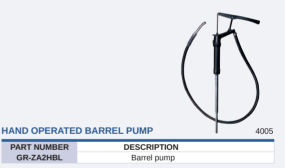


#### **MOBILE PNEUMATIC OIL DISPENSER**

PART NUMBER	CAPACITY	WEIGHT
GR-JPOD030	30 litre	15 kg
GR-JPOD065	65 litre	26 kg

#### FEATURES

- . Unique front action operation allows the pump to be used on barrels placed in corners & other inaccessible areas
- · Heavy duty aluminium die cast pump head incorporates 2" bung threads Brass piston rings for increased life
- · Built-in nozzle holder for convenient storage of discharge hose
- Includes 1.8 m PVC NBR delivery hose with metal nozzle, spring & hose clamp
- · Supplied complete with telescopic suction tube for use on 50 litre (15 gallons) - 205 litre (55 gallons) drums
- Wetted components: steel, aluminium, brass, NBR & PVC NBR
- · Recommended use: for dispensing diesel, kerosene, heating oils, motor oils, lubricating oils (up to SAE 90) & other non-corrosive media
- . Do not use with water based media, antifreeze, solvents, acids & gasoline, etc.



#### DESCRIPTION

The J1703001 self priming lever pump is manufactured in steel, which is zinc plated to give a quality finish. Supplied with self adjusting, telescopic suction tube & 2" bung nut.

#### FEATURES

- · Cushioned vinyl handle
- · Supplied with self-adjusting suction tube
- Dispenses approximately 300 cc per stroke
- Zinc plated for lasting quality & appearance
  Suitable for use with 50 205 litre drums



DESCRIPTION

#### DESCRIPTION

The J1703004 rotary action vane type pump is suitable for dispensing diesel & lubricating oils, up to SAE 90, output of up to 25 l/min.

#### FFATURES

- Supplied with 3 piece suction tube & 2" bung adaptor
- · Built-in suction strainer
- · Suitable for dispensing diesel & lubricating oils up to SAE 90
- · Output up to 25 l/min
- Suitable for use with 50 205 litre drums

#### **ROTARY BARREL PUMP**

PART NUMBER GR-J1703004

4005

DESCRIPTION Suitable for 50 - 205 litre drums

PART NUMBER GR-J1703001

LEVER HAND PUMP

Teel



#### **OII TRANSFER FOUIPMENT & ACCESSORIES**



#### DESCRIPTION

Easy to use, polyethylene pump syphons liquids to lower levels than the height at which the pump is installed. These pumps are easy to prime & start within 6 - 7 strokes. The pump requires no further operation & keeps working in auto position. All pumps are equipped with a vent cap on top. Opening the cap stops the discharge. To dispense media at levels higher than the pump, the pump needs to be continuously operated.

#### FEATURES

- · Supplied complete with flexible corrugated discharge tube
- · Recommended for use with water-based fluids, detergents, waxes, soaps, antifreeze, some mild acids, & other liquids compatible with the pump construction materials
- The pump must never be used with hot media at temperatures above 60°C
- These pumps must never be used with concentrated acids, acetone. benzene & any media that is not compatible with the materials used in the pump

SPECIFICATION	GR-ZSPH1	GR-ZSPH2
Bung	1 - 1/2" - use with pails	2" - use with drums
Discharge	6.5 l/min / 2 GPM	17.5 l/min / 5 GPM
Discharge hose length	551 mm	1180 mm
Wetted components	Polyethylene	Polyethylene & polypropylene

#### FEATURES

- · Robust transfer gun, designed for use with gear oils to get them both into
- & out of gearboxes, transfer cases & differentials
- Steel barrel with powder coated finish. Complete with 12" (300 mm) flexible vinyl hose
- No priming required
- · Suitable for use with non corrosive liquids



#### FEATURES

- Closed design for safe & spill free disposal
- Large 8" (200 mm) opening with catch all basket to hold small parts & filters
- · Integrated handle for easy carrying & handling
- · Stores upright or flat without any leakage
- · Complete with wheels for slosh & spill free mobility
- · Recommended to be used with oil & antifreeze
- Approx. size (457 mm x 406 mm x 127 mm)



#### 4005

PART NUMBER	CAPACITY	
GR-ZODP15	14 litre	

SYPHON PUMP

PART NUMBER

GR-ZSPH1

GR-ZSPH2

#### FEATURES

- Versatile hand lift pump for 20 / 25 litre drums
- · Supplied with seven interchangeable bung adaptors & suction tube extension

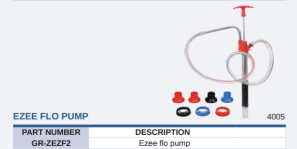
DRUM SIZE

5 – 25 litre

205 litre

- Delivers 1 litre (1 quart) / 18 strokes
- Non kink discharge hose fitted with non drip nozzle

Do not use with water based & other corrosive media



#### FEATURES

New

**OIL DRAIN** 

4005

- · High density, polyethylene construction
- · Chemical / solvent resistant
- Built-in anti-splash lip & baffles
- · Large spout for fast pouring
- · Supplied with threaded spout cap for safe transportation



#### HIGH DENSITY DOLVETHVI ENE OLI DRAIN DAN

					4000
PA	RT NUMBER	COLOUR	CAPACITY	MEDIA	
GR	-ZODP16	Black	16 litre	Oil	
GR	-ZODP16GN	Green	16 litre	Antifreeze	

#### FEATURES

- · Complete with rigid & flexible spout
- · Manufactured with a brass pump & fitted with 2 ball valves for large volume delivery per stroke
- · Blue powder coated finish



#### LEVER TYPE OIL CAN WITH BRASS PUMP

PART NUMBER GR-ZMP23RFB

500 ml (16 oz / 1 pint)

CAPACITY



#### **OIL TRANSFER & FUEL HANDLING FOUIPMENT & ACCESSORIES**



#### FFATURES

- Capacity: 430 ml (15 oz), 245 ml (8.5 oz), 120 ml (4.2 oz) & 40 ml (1.4 oz)
- Diameter: 125 mm (5"), 100 mm (4"), 75 mm (3") & 50 mm (2")
- · High rim works as an effective splash guard
- Recommended use: diesel, gasoline, kerosene, urea, oils, antifreeze &
- other water based media
- Do not use with: Acids & other media at temperatures above 60°C (140°F)



PART NUMBER **GR-ZFNL4ST** 

CAPACIT) 430 ml, 245 ml, 120 ml, 40 ml

#### FEATURES

Plastic measure for transferring metered quantities Manufactured from translucent, high density polyethylene Marked in both litres & guarts

Comes complete with polyethylene, flexible spout & polypropylene lid



#### FLEXIBLE SPOUT MEASURE

PART NUMBER	DESCRIPTION	
GR-ZFSM1	1 litre flexible spout measure	
GR-ZFSM2	2 litre flexible spout measure	
GR-ZFSM5	5 litre flexible spout measure	

#### FFATURES

- Anti-splash & spill proof 1.7 litre funnel, complete with mesh screen, dust cover & flexible spout
- · Heavy duty, polypropylene construction in translucent white to give clear view of media
- · Supplied with dust cap & wire mesh screen to keep contaminates out

#### FEATURES

- · Anti-splash & spill proof 3 litre funnel, complete with mesh screen, dust cover & flexible spout
- · Heavy duty, polypropylene construction in translucent white to give clear view of media
- · Supplied with a 2" bung adaptor for direct attachment to drum
- · Supplied with dust cap & wire mesh screen to keep contaminates out

#### **FUNNEL & FLEXIBLE SPOUT**

· Suitable for use with diesel fuel & gasoline

Maximum working pressure 150 psi / 10 bar

aviation fuels & race fuels

• 1" BSPP threaded aluminium inlet / outlet ports

· Not suitable for use with water based products,

PART NUMBER	,
	•
GR-ZFNL8	

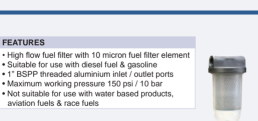
FEATURES

**FUEL FILTER** 

PART NUMBER

GR-ZFFI 02B

DESCRIPTION Funnel & flexible spout



#### FEATURES

**FUNNEL &** 

**3 LITRE** 

4005

4005

**FLEXIBLE SPOUT** 

PART NUMBER

GR-ZFNL9B

- · Suitable for use with diesel fuel & gasoline
- · Wetted components: Aluminium, polypropylene,
- NBR, steel, paper element, nylon & brass · Not suitable for use with water based products,
- aviation fuels & race fuels

#### FILTER ELEMENT

PART NUMBER	DESCRIPTION
GR-ZFE10	10 micron filter element
GR-ZFEWB	Water block filter element

#### FEATURES

High flow fuel filter, complete with 10 micron spin-on style filter cartridge. Suitable for use with diesel, gasoline & gasohol. Aluminum die cast head, vacuum impregnated for leak proof operation. Inlet & outlet threaded 1" BSPP(F). Fits spin on cartridges with 1 1/2" - 16 UNF threads. Designed for use on both mobile & stationary fuel tanks & on petrol & diesel fuel pumps. Ideal for use in construction & agricultural applications. Removes particulate contaminants, such as dirt, dust & rust. Not suitable for use with water based products, aviation, fuels, race fuels, etc.

DESCRIPTION

Fuel filter



4005

4005

#### FUEL FILTER SPIN ON CARTRIDGE

PART NUMBER DESCRIPTION GR-ZFFS10BSP Fuel filter spin on cartridge

DESCRIPTION

Funnel & flexible spout



#### FUEL HANDLING EQUIPMENT



#### FEATURES

Constructed in cast aluminium with plastic coated body & plastic handle assembly. Automatically shuts off the flow of fuel when the tank is full. Flow rate 45 – 60 l/min. High, medium & low volume latching facility. Suitable for use with petrol or diesel. Integral strainer. Plastic coated body & plastic handle assembly.



#### FEATURES

Constructed in cast aluminium with plastic coated body & handle assembly. Automatically shuts off the flow of fuel when the tank is full. Flow rate 80 – 120 l/min. High, medium & low volume latching facility. 1" inlet with 1" spout. Suitable for use with petrol or diesel. Plastic coated body & handle assembly.



#### **1" HIGH VOLUME AUTO NOZZLE**

PART NUMBER	DESCRIPTION
GR-J18312002-1	1" high volume auto nozzle

#### FEATURES

Constructed in cast aluminium with plastic coated body & handle assembly. Automatically shuts off the flow of fuel when the tank is full. Flow rate 80 – 120 l/min. High, medium & low volume latching facility. 1" inlet with 1" spout. Suitable for use with petrol or diesel. Plastic coated body & handle assembly.



#### **1" HIGH VOLUME AUTO NOZZLE**

PART NUMBER	DESCRIPTION
GR-J1789023-1	1" high volume auto nozzle

#### DESCRIPTION

Aluminium fuel nozzle with 3/4" BSPP swivel inlet port. Suitable for use with electric fuel pumps & gravity feed applications. Also includes continuous flow switch for unattended dispensing.

#### FEATURES

- · For use with diesel, kerosene & petrol
- 160 mm long spout
- Fitted with continuous flow switch



#### ALUMINIUM FUEL NOZZLE

PART NUMBER	DESCRIPTION	
GR-ZFN34	Fuel nozzle 3/4" manual	
GR-ZFN1	Fuel nozzle 1" manual	

#### FEATURES

Inline hose break coupling, designed to be installed between the fuel dispenser & nozzle. In case of drive off, the breakaway valve allows the nozzle end of the hose to get separated from the dispenser end of the hose. The dual poppets inside the hose break coupling close when the drive off happens, trapping the fuel inside the hose at both ends, thereby avoiding fuel spillage & possible damage to the environment. Tolerant of pulsing & line shocks, due to sturdy yet lightweight aluminium design body. PVC sleeve provides better grip & handling. Designed to pull apart at max 1500 N / 350 lb pull force. Small & lightweight with minimal flow restriction. Wetted components: aluminium, nylon & FKM. Max flow rate: 60 l/min



PART NUMBER	NOZZLE SIZE	
GR-ZBKV34B	3/4" BSPP	
GR-ZBKV01B	1" BSPP	

#### FEATURES

Nutating disc meter suitable for diesel, petrol, biodiesel & low viscosity oils. • Suitable for both gravity & pumped systems

- 3 port design, which allows the meter to be fitted in-line or with inlet & outlet ports to be at right angles
- Nutating disc mechanism offers high tolerance to fuel contamination
   Easy user re-calibration

#### SPECIFICATIONS

3FLOIFICATION3	
Flow range	15 to 75 l/min (4 - 20 gsm)
Accuracy	+/- 1% (of reading)
Repeatability	+/- 0.50%
Max working pressure	50 psi (3.5 bar)

MECHANICAL FUEL METER			4005	
		DESCRI	PTION	
	GR-ZFM100	Mechanica	I fuel meter	



#### FUEL & ADBLUE HANDLING FOUIPMENT & ACCESSORIES

4005



4005

4005

#### FEATURES

The 3 veins give the pump the ability to deliver media with a lift up to 6.1 m (20 ft).

- Delivers media with a head / lift up to 6.1 m (20 ft)
- Delivers 38 l/min (10 g/min)
- 8 ft antistatic discharge hose with flame arrestor & vacuum breaker
- · Suitable for gasoline, diesel & kerosene

#### INDUSTRIAL ROTARY FUEL PUMP

PART NUMBER DESCRIPTION GR-ZRBP3V

Industrial rotary fuel pump

#### FEATURES

FEATURES

during delivery

SPECIFICATIONS

Working temperature range

Max working pressure

Flow rate

Inlet

Manual control

media.

- 2 m / 6.5 ft suction hose with filter • 4 m / 13 ft delivery hose with
- aluminium manual nozzle
- 2 m / 6.5 ft long battery cable with crocodile clips
- Self priming diesel transfer pump
- · Bypass valve built into pump casing
- Waterproof to IP55
- Flow rate 40 l/min (10 GPM)
- Duty cycle 30 mins on / 30 mins off

#### FUEL TRANSFER PUMP KIT

PART NUMBER	DESCRIPTION
GR-J10304022	12 V
GR-J10304024	24 V

For use with DEF, AdBlue, urea, windshield fluids & other water based

• Nozzle spout with notches to stop the gun from slipping from the tank

Nylon construction with stainless steel internal parts & FKM seal

· Includes continuous flow switch for unattended dispensing · Designed for minimal back pressure & reduction in flow

#### FEATURES

- · Stainless steel, automatic nozzle, suitable for use with AdBlue pumps
- · Automatically shuts off flow when the vehicle tank is full
- · Heavy duty, stainless steel (SS304) cast body with polyamide cover
- · Built-in stainless steel swivel for ease of use

# SPECIFICATIONS

Flow rate	45 l/min
Working temperature range	10°C to 50°C
Max working pressure	50 psi
Inlet	3/4" hose barb



STAINLESS STEEL PART NUMBER **GR-ZFCNASSS34** 

3/4" stainless steel AdBlue nozzle

# 4005 3/4" ADBLUE NOZZLE - MANUAL PART NUMBER

GR-ZABN34

3/4" AdBlue nozzle

DESCRIPTION

90 l/min

5 bar 3/4" hose barb

Up to 60°C

#### FEATURES

Lever action barrel pump for AdBlue, antifreeze, detergents, pesticides & high viscosity oils. Supplied with suction tube & 2 m discharge hose. Pump outlet is fitted with an air vent cap, which when loosened, breaks the siphon action. Supplied complete with suction tube for use with 50 - 205 litre drums & 2 m 3/4" flexible corrugated discharge hose.

Do not use with: Any media not compatible with materials used in the pump construction. These pumps must not be used for fuel transfer or with solvent thinners, etc.



#### LEVER ADBLUE PUMP

PART NUMBER GR-ZPLP02

DESCRIPTION Lever AdBlue pump

#### FEATURES

- · Pump complete with control nozzle,
- telescopic suction tube & 1.5 m flexible hose 2900 mAh rechargeable lithium-ion battery
- rechargeable via USB 2.0 type B connector (USB cable included) Charge time: 3 hrs
- Flow rate: up to 11.5 l/min
- Duty cycle: max. 15 mins on & 30 mins off
- · Fully charged battery can discharge up to 300 litres (tested using water)
- · Wetted components: polypropylene polyethylene, PVC & acetal
- · Recommended use: gasoline, diesel, kerosene, light oils, AdBlue, DEF, water, antifreeze, windscreen fluid, mild detergents & agricultural chemicals
- · Do not use with: acids, acetone, benzene, cresol, ethyl, phenol, methyl ethyl, thinners, solvents, etc

#### **RECHARGEABLE DEF / ADBLUE PUMP** BATTERY OPERATED

PART NUMBER	DESCRIPTION	
GR-ZBOP60	Flow rate up to 11.5 I/min	



#### LUBRICATION ACCESSORIES & LIQUID MIXERS



#### UBRICATION ACCESSORIES

#### DESCRIPTION

Digital turbine meter with polypropylene construction, designed especially for use with DEF (diesel exhaust fluid), water etc.

#### FEATURES

- Polyamide turbine measuring mechanism
- Electronic display using one 3 V CR2450 battery
- · Polypropylene body & sealed electronic card making it suitable for use in severe weather conditions (IP55)
- · Display can be rotated in 4 different positions
- · Bi-directional either ports can be used as inlet / outlet
- · Measures in litres, quarts, pints & gallons · Easy user re-calibration
- Ports: 1" BSPP female
- · Recommended use: urea, AdBlue, DEF, windscreen fluids, water & water based media
- · Not suitable for fuels & oil
- · Wetted components: polypropylene, polyamide & stainless steel

Flow rate 4 – 120 l/min (1 – 30 g/m)
4
Accuracy + / - 1%
Repeatability + / - 0.25%
Max. working pressure 145 psi (10 bar)
Water resistance IP55
Working temp. range -20°C to +70°C
Max. resettable & non-resettable batch total 99,99,999 units
Least count / resolution 0.001 units

#### DIGITAL TURBINE METER



PART NUMBER	DESCRIPT

GR-ZWM2000	Digital turbine meter

#### FEATURES

An easy & convenient tool to open almost all types of drum. Designed to fit most 2" & 3/4" drum plugs. Manufactured from cast aluminium, hardened & tempered for increased strenath



#### LIQUID MIXERS

#### FFATURES

Designed for mixing coolant concentrate & detergents with water for supply to machines.

- · Driven by pressure from water supply
- · Includes full brass ball valve & also fitted with 2 back flow preventers

0 to 11%

1100 litres per hour

Adjustment of mixing ratio is variable & controlled through a simple turn

#### of the knob

SPECIFICATIONS Mixing ratio Capacity

**COOLANT LIQUID MIXER** FOR USE WITH METAL WORKING FLUIDS 4005 PART NUMBER DESCRIPTION GR-ZCMX1 Coolant liquid mixer with 1/2" inlet

#### FEATURES

Designed for mixing coolant concentrate & detergents with water for supply to machines

- · Driven by pressure from water supply
- · Includes full brass ball valve & also fitted with 2 back flow preventers · Adjustment of mixing ratio is variable & controlled through a simple turn of the knob

0 to 57% 1250 litres per hour

SPECIFICATIONS A 41-11

withing ratio	
Capacity	

OOLANT LIQUII OR USE WITH S	D MIXER DOAP SOLUTIONS	
PART NUMBER	DESCRIPTION	
GR-ZCMX2	Coolant liquid mixer with 1/2" inlet	

С

F

#### FEATURES

The Groz coolant / liquid mixers use a rotary disc valve, which is precision CNC machined from stainless steel & is highly accurate. The compact construction & minimal parts makes them easy to install, highly reliable & virtually maintenance free, whilst providing easy & fast adjustment. Common applications are mixing liquid coolant concentrate & detergents with water for supply to machines.

- · Lightweight aluminium body
- · Driven by pressure from water supply
- · Includes full flow brass ball valve & also fitted with 2 back flow preventers
- · Adjustment of mixing ratio is variable & controlled through a simple turn of the knob
- · Application: Metal working fluids

SPECIFICATIONS Mixing ratio 0 to 9% 1100 litres per hour Capacity





#### **METAL & POLYETHYLENE DISPENSING AIDS**



7800

#### **GREASE CONTROL GUNS & PUMPS**

#### FEATURES / BENEFITS

• Max working pressure: above 300 bar • To be used with 400 g (14 oz) grease cartridges or bulk grease



#### LEVER ACTION GREASE PUMPS 500 CC

PART NUMBER	DESCRIPTION
s101200	Universal
s100900	Heavy duty

GREASE CONTROL GUN C/W Z SWIVEL RIGID STEM & 3 JAW CONNECTOR		7800
PART NUMBER	DESCRIPTION	
s413080	Grease gun c/w Z swivel	

**HIGH PRESSURE GREASE** 

CONNECTORS

1/8" FEMALE BSPP

PART NUMBER

s121011

DESCRIPTION

4 Jaw ø15 mm x L 37 mm

#### **MOBILE GREASE UNITS & CONNECTORS**

#### FEATURES / BENEFITS

- PumpMaster 3 55:1 grease pump
- Carrying handle
- 2 m x ø1/4" high pressure hose
- High pressure, grease control gun
- with Z swivel
- . Two wheeled trolley



#### **AIR OPERATED** MOBILE AIR GREASE KIT C/W

FOLLOWER PLATE

PART NUMBER DESCRIPTION s424152.002

For 12.5 to 18 kg pails

#### **NIPPLES & CONNECTORS**

HYDRAULIC GRE STRAIGHT MALE		7800	METAL BODIED SELF CLOSING 1 MALE THREAD		H 7800
PART NUMBER	THREAD		PART NUMBER	THREAD 2"	
s011600	1/8" BSPP		s318001	2″	
s011620	1/4" BSPP				2
HYDRAULIC GRE 90° MALE THREA PART NUMBER	AD THREAD	7800	LOCKABLE MET SELF CLOSING T MALE THREAD	Constant Constant	7800
s015600 s015620	1/8" BSPP 1/4" BSPP		PART NUMBER	THREAD	
S015620	1/4 BSPP		s318000	3/4"	
HYDRAULIC GRE 45° MALE THREA		7800		Other sizes available upon	
PART NUMBER	THREAD			request	
s013600	1/8" BSPP				
s013620	1/4" BSPP				



-itteen



### **METAL & POLYETHYLENE DISPENSING AIDS**

7800



7800

#### FLEXIBLE GREASE HOSE

#### FEATURES / BENEFITS

- Max working pressure: 400 bar
   Burst pressure: 900 bar

#### FEATURES / BENEFITS

- Max working pressure: 400 bar
   Burst pressure: 900 bar



#### SINGLE STEEL BRAID RUBBER HOSE MALE THREAD

PART NUMBER	THREAD	LENGTH	
s132031	1/8" BSPT	300 mm	
s132045	1/8" BSPT	450 mm	

#### NYLON BRAID POLYAMIDE COATED HOSE MALE THREAD

PART NUMBER	THREAD	LENGTH	
s130032	1/8" BSPT	230 mm	
s130031	1/8" BSPT	300 mm	
s130045	1/8" BSPT	450 mm	
s130033	1/8" BSPT	600 mm	

#### MEASURES



#### FLEXISPOUT MEASURES MOULDED POLYETHYLENE

PART NUMBER	SIZE
s675001	1 litre
s675002	2 litre
s675003	3 litre
s675005	5 litre



#### **GRADUATED MEASURING JUGS**

PACK OF 6		78
PART NUMBER	SIZE	
s678099	1/4", 1/2", 1, 2, 3 & 5 litre	

#### FUNNELS

OFF-SET		
WITH HANDLE &	BRASS FILTER	7800
PART NUMBER	SIZE	
s670017	160 mm	
		ł
FLEXIBLE SPOU	г	7800
PART NUMBER	SIZE	
s670019	190 mm	
s670023	230 mm	

INDUSTRIAL 300 MM		T	7800
PART NUMBER	DESCRIPTION		
s671030	With filter for diesel		
s671031	With filter for lubricants		

# Fifteen



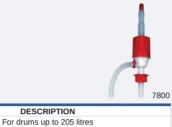
#### **METAL & POLYETHYLENE DISPENSING AIDS**



#### **OIL DRAIN PANS**



#### MANUAL SYPHON PUMPS



PISTON OPERAT 590 MM TUBE	ED	1	7800
PART NUMBER	DESCRIPTION		
s300100	For drums up to 60 litres		

#### GEAR OIL PUMP

**PISTON OPERATED 850 MM TUBE** 

PART NUMBER

s300101

#### FEATURES / BENEFITS

• For the dispensing of gear oil 1500 mm flexible hose, shut-off valve & dispensing nozzle for drums up to 25 litres **GEAR OIL PUMP** DRUM CONVERTING ADAPTOR 7800 MAY BE REQUIRED PART NUMBER s320390209



#### TROLLEY

LEVER PUMPS

FEATURES / BENEFITS

Adjustable locking nut

smooth operation

• To fit 2" BSPP or 2" NPT threads

· Unique design incorporates a toggle mechanism in the handle linkage to correct piston shaft geometry to create

PART NUMBER	DESCRIPTION
s430800	For drums up to 25 litres

T	1		
	ĥ		
	۲		
Ŀ	•		
D	Γ.		

-

#### PLASTIC LEVER ACTION PUMPS 500 CC / STROKE

PART NUMBER	DESCRIPTION	
s300007	Fitted with FKM seal	
s300006	Fitted with EPDM seal	

#### FEATURES / BENEFITS · High quality pump for transfer of all types

of light lubricants as well as other noncorrosive fluids from 50 to 205 litre drums

#### METAL LEVER ACTION PUMP

7800

PART NUMBER	DESCRIPTION
s304500	0.45 litre / stroke delivery



#### **DISPENSING AIDS**



7800

# LIFT PUMPS

#### FEATURES / BENEFITS

- PTFE seals to offer maximum chemical resistance
   To fit 2" BSPP or 2" NPT threads
- · Plastic sleeved, steel piston rods, so that only compatible material comes into contact with the fluid being handled

#### FEATURES / BENEFITS

NYLON LIFT PUMPS

500 CC / STROKE

PART NUMBER

s300300

- PTFE seals to offer maximum chemical resistance
   To fit 2" BSP or 2" NPT threads
- Plastic sleeved, steel piston rods, so that only compatible material comes into contact with the fluid being handled

DESCRIPTION

500 mm downtube



#### POLYPROPYLENE LIFT PUMPS 500 CC / STROKE

**OIL BUCKET PUMP** 

CAPACITY

16 litre

PART NUMBER

s320400

PART NUMBER	DESCRIPTION	
s300200	500 mm downtube	
s300201	1000 mm downtube	

# DRUM CONVERTING ADAPTORS

CONVERTING AD		8	7800	CONVERTING AL		f	7800
PART NUMBER s317911	THREAD 2" BSPP to 2" Trisure			PART NUMBER s317912	THREAD 2" BSPP to 2" Mauser		
CONVERTING AD	DAPTORS		7800	CONVERTING AL	DAPTORS		7800
PART NUMBER	THREAD			PART NUMBER	THREAD		
s317913	2" BSPP to DIN 61			s317914	2" BSPP to 59 mm Tourn	ex	
CONVERTING AD			7800	CONVERTING A			7800
PART NUMBER	THREAD			PART NUMBER	THREAD		
s317915	2" BSPP to DIN 51			s317916	2" BSPP to 63 mm		
CONVERTING AD	DAPTORS		7800				
PART NUMBER	THREAD						
s317917	2" BSPP to DIN 71						
MOBILE DISPE	NSING KIT						
FEATURES							
<ul> <li>Hand operated</li> </ul>							
• 16 litre							
		<b>N</b>					





#### SILENT COMPRESSORS - OIL LUBRICATED



SPECIFICATIONS	P CW254TC	P CW504TCAL	P CW5010AL	P CW5015AL	P CW5024AL	P CW50224AL
Working pressure	8 bar					
Noise level	40 dBA	45 dBA	45 dBA	45 dBA	45 dBA	47 dBA
Voltage	230 V / 50 Hz					
Dimensions L x D x H	340 x 350 x 340 mm	340 x 350 x 340 mm	330 x 350 x 450 mm	350 x 350 x 480 mm	400 x 400 x 510 mm	400 x 400 x 510 mr



#### 3.5 LITRE TANK 0.25 HP / 0.20 KW

PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT	
P CW254TC	25 l/min	18.5 l/min	16 kg	



#### **10 LITRE TANK** 0.50 HP / 0.35 KW

24 LITRE TANK

0.50 HP / 0.35 KW

PART NUMBER

P CW5024AL

PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT
P CW5010AL	50 l/min	37 l/min	23 kg





**3.5 LITRE TANK** 0.50 HP / 0.35 KW

.50 HP / 0.35 KW			·	1210
PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT	
P CW504TCAL	50 l/min	37 l/min	22 kg	



1210

**15 LITRE TANK** 0.50 HP / 0.35 KW

PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT
P CW5015AL	50 l/min	37 l/min	28 kg



24 LITRE TANK 1.00 HP / 0.70 KW				1	1210
PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT		
P CW50224AL	100 l/min	74 l/min	44 kg		

#### **INTERIM SERVICE KITS**

**OIL, AIR FILTER, SEALS & GASKETS** 

INPUT

50 l/min

PART NUMBER	SERIES
P CW25ISK	CW25
P CW50ISK	CW50
P CW50X2ISK	CW50x2

OUTPUT @

5 BAR

37 l/min

WEIGHT

30 kg

#### MAIN SERVICE KITS

OIL, AIR FILTER, SEALS, GASKETS & VALVE PLATE KIT 1240

PART NUMBER	SERIES
P CW25MSK	CW25
P CW50MSK	CW50
P CW50X2MSK	CW50x2



1210



#### SILENT COMPRESSORS - OIL LUBRICATED



1210

SPECIFICATIONS	P CW10024AL	P CW10050AL	P CW15050AL	P CW20050AL
Working pressure	8 bar	8 bar	8 bar	8 bar
Noise level	47 dBA	47 dBA	48 dBA	49 dBA
Voltage	230 V / 50 Hz			
Dimensions L x D x H	650 x 360 x 550 mm	850 x 440 x 750 mm	850 x 440 x 750 mm	850 x 440 x 750 mm



#### 24 LITRE TANK 1.00 HP / 0.70 KW

PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT	
P CW10024AL	100 l/min	74 l/min	43 kg	



#### 50 LITRE TANK 1.50 HP / 1.00 KW

1100 111 / 1100 1111		-		-	1210
PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT		
P CW15050AL	150 l/min	111 l/min	71 kg		

#### INTERIM SERVICE KITS

 OIL, AIR FILTER, SEALS & GASKETS
 1240

 PART NUMBER
 SERIES
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 9
 <t

# 50 LITRE TANK 1.00 HP / 0.70 KW

PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT
P CW10050AL	100 l/min	74 l/min	56 kg



1	2.00 HP / 1.40 KW					1210
	PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT		
	P CW20050AL	200 l/min	148 l/min	86 kg		

#### MAIN SERVICE KITS

**50 LITRE TANK** 

#### OIL, AIR FILTER, SEALS, GASKETS & VALVE PLATE KIT 1240

PART NUMBER	SERIES
P CW100MSK	CW100
P CW150MSK	CW150
P CW200MSK	CW200

SPECIFICATIONS	P SA30TC	P SA50DAL	P SA309
Working pressure	8 bar	8 bar	8 bar
Noise level	40 dBA	43 dBA	40 dBA
Voltage	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Dimensions L x D x H	280 x 350 x 340 mm	430 x 200 x 450 mm	330 x 330 x 470 mm



#### 3.5 LITRE TANK 0.25 HP / 0.20 KW

PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT
P SA30TC	25 l/min	18.5 l/min	18 kg



#### 9 LITRE TANK 0.25 HP / 0.20 KW

PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT
P SA309	25 l/min	18.5 l/min	18 kg

	1210

23 kg

PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT

50 l/min

### INTERIM SERVICE KITS

**6 LITRE TANK** 

0.50 HP / 0.35 KW

P SA50DAL

OIL, AIR FILTER,	1240	
PART NUMBER	SERIES	
P SA30ISK	SA30	
P SA50ISK	SA50	
P SA50ISK	SA50	

37 l/min

#### MAIN SERVICE KITS

OIL, AIR FILTER, SEALS, GASKETS & VALVE PLATE KIT					
P SA30MSK	SA30				
P SA50MSK	SA50				

Fifteen



#### **OIL FREE COMPRESSORS**



1210

SPECIFICATIONS	P CMC90/10	P CMC90/24	P CMC90/224	P CMC90D	P AA063	P AA071
Working pressure	7 bar	8 bar				
Noise level	59 dBA	59 dBA	63 dBA	59 dBA	52 dBA	50 dBA
Voltage	230 V / 50 Hz					
Dimensions L x D x H	350 x 350 x 470 mm	410 x 410 x 550 mm	650 x 360 x 550 mm	430 x 200 x 450 mm	440 x 230 x 390 mm	380 x 230 x 390 mm

1210



#### 10 LITRE TANK 0.50 KW

PART	UMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT
P CM	C90/10	91 l/min	52 l/min	18 kg



#### 24 LITRE TANK 1.00 KW

PART NUMBER INPUT OUTPUT @ WEIGH	т
P CMC90/224 182 l/min 104 l/min 38 kg	



# 3.5 LITRE TANK

1	0.5 KW				<u> </u>	121
	PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT		
	P AA063	91 l/min	52 l/min	15 kg		

#### 24 LITRE TANK 0.50 KW

PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT
P CMC90/24	91 l/min	52 l/min	25 kg



#### 6 LITRE TANK 0.50 KW



#### 3.5 LITRE TANK 0.27 KW

0.21 100			-	1210
PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT	
P AA071	37 l/min	21 l/min	12 kg	

#### **OIL FREE COMPRESSOR ACCESSORIES**



#### INTERIM SERVICE KITS AIR FILTER & PISTON RING

AIR FILTER & PISTON RING KIT				
SERIES				
DA1				
DA2				
DA3 / DA4				
DA2x2				
DA3x2				
DA4x2				
	SERIES DA1 DA2 DA3 / DA4 DA2x2 DA3x2			

#### MAIN SERVICE KITS

#### AS INTERIM KIT PLUS VALVE PLATE KIT & N/R VALVE 1240

PART NUMBER	SERIES
P DA1MSK	DA1
P DA2MSK	DA2
P DA3MSK	DA3 / DA4
P DA22MSK	DA2x2
P DA32MSK	DA3x2
P DA42MSK	DA4x2

**Hitteen** 



#### **OIL FREE COMPRESSORS**



1210

SPECIFICATIONS	P DA1245	P DA2505	P DA12457	P DA25057	P DA124379	P DA250379
Working pressure	7 bar					
Noise level	70 dBA	72 dBA	70 dBA	72 dBA	55 dBA	56 dBA
Dimensions L x D x H	450 x 450 x 650 mm	450 x 450 x 900 mm	600 x 450 x 700 mm	650 x 450 x 900 mm	750 x 580 x 810 mm	750 x 580 x 810 mm

#### **OIL FREE COMPRESSORS – STANDARD**

24 LITRE TANK 1.26 HP / 0.93 KW			Contraction of the second	1210	50 LITRE TANK 1.7 HP / 1.25 KW				1210
PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT		PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT	
P DA1245	100 l/min	62 l/min	28 kg		P DA2505	155 l/min	121 l/min	44 kg	

**50 LITRE TANK** 

1.7 HP / 1.25 KW

#### **OIL FREE COMPRESSORS – WITH DRYER**



#### 24 LITRE TANK 1.26 HP / 0.93 KW

**100 LITRE TANK** 

PART NUMBER

P DA221003

5.7 HP / 4.2 KW P DA321003

6.7 HP / 4.9 KW P DA421003

3.4 HP / 2.5 KW

PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT	
P DA12457	100 l/min	62 l/min	38 kg	

#### **OIL FREE COMPRESSORS – WITH DRYER & S**

	PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT	
	P DA25057	155 l/min	121 l/min	54 kg	
SILBOX					
				-	



0 LITRE TANK 7 HP / 1.25 KW			P	1210
PART NUMBER	INPUT	OUTPUT @ 5 BAR	WEIGHT	
P DA250379	155 l/min	121 l/min	94 kg	

OUTPUT @

SPECIFICATIONS	P DA221003	P DA321003	P DA421003	P DA2210037	P DA3210037	P DA4210037
Working pressure	7 bar					
Noise level	76 dBA	78 dBA	80 dBA	76 dBA	78 dBA	80 dBA
Dimensions L x D x H	1350 x 410 x 870 mm	1350 x 410 x 870 mm	1350 x 410 x 870 mm	1350 x 650 x 870 mm	1350 x 650 x 870 mm	1350 x 650 x 870 mm

#### **OIL FREE COMPRESSORS – STANDARD**

414 l/min

482 l/min

288 l/min

356 l/min



95 kg

97 kg

#### **OIL FREE COMPRESSORS – WITH DRYER**

	R.
1	<b>7</b>

#### **100 LITRE TANK**

3.4 HP / 2.5 KW				1210
PART NUMBER	INPUT	OUTLET @ 5 BAR	WEIGHT	
P DA2210037	310 l/min	242 l/min	105 kg	
5.7 HP / 4.2 KW				
P DA3210037	414 l/min	288 l/min	115 kg	
6.7 HP / 4.9 KW				
P DA4210037	482 l/min	356 l/min	117 kg	



#### **AIR RECEIVERS**

BRACKET

PART NUMBER

AIRREC-STBRK

FOR USE WITH MINI AIR RECEIVER

# **PARKAIR**<sup>®</sup>

1250

1250

1250

#### SPECIFICATIONS

Fluid	Compressed air
Pressure	11 bar
Hydrostatic test pressure	16.5 bar
Temperature range	-10°C to +60°C
Threads	Parallel UNI – ISO 228/1 (BSPP)
Materials	Bottom: steel FeP04 Shell: steel FeP04 Socket joints: Fe 45.1
External treatments	Epoxide powder painting RAL 5015-110

#### Atex II 2GDc IIC TX available upon request



#### **MINI AIR RECEIVER 11 BAR** 2 PORT

PART NUMBER	CAPACITY
AIRREC-M2.5L	2.5 litre
AIRREC-M5L	5 litre
AIRREC-M7L	7 litre
AIRREC-M12L	12 litre

#### SPECIFICATIONS

adaptor for orientation.

Material	Carbon steel	
Standard finishes	Internal: raw External: painted RAL 5015 blue	
Upon request	Other colours, other sizes, galvanised	
Certification	2014/29/EU (1000 litre vertical 2014/68/UE (PED))	
Working pressure	11 bar, 15 bar upon request	
FITTINGS KIT CONTENTS		
Fittings kit includes manual drain valve, relief valve & pressure gauge with		

# PART Α Inlet / outlet

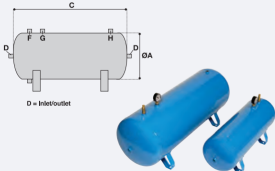
н

PART С G А NUMBER mm mm inch inch inch inch AIRREC-H25L 210 694 1/2 3/8 1/2 AIRREC-H50L 280 863 1/2 3/8 3/4 AIRREC-H100L 350 1085 1/2 3/8 3/4 1/2 AIRREC-H200L 440 1350 1/2 3/8 3/4 1/2

D

F

н



#### HORIZONTAL AIR RECEIVER 11 BAR PAINTED BLUE FITTINGS KIT INCLUDED

PART NUMBER	CAPACITY	
AIRREC-H25L	25 litre	
AIRREC-H50L	50 litre	
AIRREC-H100L	100 litre	
AIRREC-H200L	200 litre	



PART NUMBER	CAPACITY
AIRREC-V100L	100 litre
AIRREC-V200L	200 litre
AIRREC-V270L	270 litre
AIRREC-V500L	500 litre
AIRREC-V1000L	1000 litre

Carriage for 25 to 1000 litre air receivers charged at cost

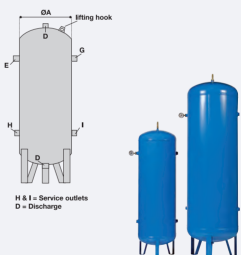
1250

ADAPTOR FOR USE WITH N		
PART NUMBER	FOR USE WITH	
AIRREC-RSBA	Mini air receiver	
		_

FOR USE WITH

Mini air receiver

NUMBER	mm	EGHI		
AIRREC-V100L	370	3/4		
AIRREC-V200L	440	1		
AIRREC-V270L	490	1		
AIRREC-V500L	600	1		
AIRREC-V1000L*	800	2		
Certification 2014/68/UE (PED)				





#### **ADHESIVES & SEALANTS**

3010

3010

# ANAEROBICS

#### B222 SCREWLOCK

B222 is ideal for low-strength threadlocking of adjusting screws, countersunk head screws & set screws, very good on low strength metals which could break during disassembly.

#### SPECIFICATIONS

Strength	Low
Breakaway torque M10 bolts	6 Nm
Service temperature range	-55°C to +150°C
Viscosity Brookfield	900 - 1500 cps
Colour	Purple
Max. thread size	M6



#### **B222 SCREWLOCK**

PART NUMBER	SIZE
BL-B222/25ML	25 ml
BL-B222/50ML	50 ml

#### B270 STUDLOCK

B270 Studlock is a permanent, green coloured, general purpose adhesive for permanent threaded assemblies. B270 locks studs up to 1", sealing against leakage & corrosion. It is chemical resistant, resisting fuels, lubricants & most industrial liquids & gases.

#### SPECIFICATIONS

Strength	High	
Breakaway torque M10 bolts	>33 Nm	
Service temperature range	-55°C to +180°C	6
Viscosity Brookfield	400 - 600 cps	
Colour	Green	BOND
Max. thread size	M20	DO
		82
		diffe -

#### B270 STUDLOCK

PART NUMBER	SIZE
BL-B270/25ML	25 ml
BL-B270/50ML	50 ml

#### **B243 NUTLOCK**

B243 is a blue medium strength oil tolerant general purpose threadlocking anaerobic, designed to be used on parts in an 'as received' condition, such as those with protective films (engine oils, cutting fluids & corrosion prevention). etc.

#### SPECIFICATIONS

Medium 25 Nm
2E Nm
23 INIII
-55°C to +180°C
1800 – 3000 cps
Blue
M6 – M20



3010

#### **B243 NUTLOCK**

PART NUMBER	SIZE
BL-B243-10ML	10 ml
BL-B243/25ML	25 ml
BL-B243/50ML	50 ml

#### **B542 HYDRAULIC SEAL**

B542 is a medium strength, fast curing hydraulic thread sealant. Provides an instant low-pressure seal & is resistant to fuel, oil, coolants, & hydraulic fluids.

#### SPECIFICATIONS

Strength	Medium
Breakaway torque M10 bolts	15 Nm
Service temperature range	-55°C to +150°C
Viscosity Brookfield	400 - 800 cps
Colour	Brown
Max Thread size	M36



#### 3010

#### **B542 HYDRAULIC SEAL**

PART NUMBER	SIZE
BL-B542/10ML	10 ml
BL-B542/25ML	25 ml
BL-B542/50ML	50 ml

#### **B574 INSTANT GASKET**

B574 is an instant gasket material that forms in place, making almost any size & shape, replacing paper, cork, etc. It eliminates relaxation & loads loss. The assembled parts are usually suitable for immediate low pressure (6 bar) service & once cured, can resist 350 bar pressure, depending on gap size.

#### SPECIFICATIONS

OI LOII IOATIONO	
Strength	Medium
Service temperature range	-55°C to +150°C
Viscosity Brookfield	30,000 - 50,000 cps
Colour	Orange
Gap fill	0.3 mm
Shear strength	5 – 8.5 N/mm <sup>2</sup>



3010

#### **B574 INSTANT GASKET**

PART NUMBER	SIZE
BL-B574/50ML	50 ml

#### **B577 PIPE SEAL**

B577 Pipe Seal is a high viscosity thixotropic gel paste, which cures rapidly, sealing instantly to 10 bar through its anaerobic cure system when in contact with metals in the absence of air (oxygen). When fully cured, it resists pressure up to 350 bar. B577 is not suitable for oxygen systems. Good chemical / solvent resistance to ethanol, motor oil, unleaded petrol, accetone & brake fluid.

#### SPECIFICATIONS

Strength	Medium
Breakaway torque M10 bolts	11 Nm
Service temperature range	-55°C to +180°C
Viscosity Brookfield	80,000 - 90,000 cps
Colour	Yellow
Max Thread size	M80

#### **B577 PIPE SEAL**

PART NUMBER	SIZE
BL-B577/50ML	50 ml
BL-B577C-50ML	50 ml CLAM
BL-B577/250ML	250 ml

Fifteen



# **ADHESIVES & SEALANTS**

3010

### ANAEROBICS

### **B641 BEARING FIT**

Bearing Fit B641 is a single part anaerobic securing compound, designed for fitting cylindrical metal assemblies & cures when confined between the parts. B641 will secure all types & sizes of bearings, shafts & cylindrical parts which will require disassembly in the future. B641 is of medium strength & is colour coded yellow for job identification.

### SPECIFICATIONS

Medium
>6 N/mm <sup>2</sup>
-55°C to +150°C
400 - 800 cps
Yellow
0.1 mm



3010

### **B641 BEARING FIT**

PART NUMBER	SIZE	
BL-B641/10ML	10 ml	
BL-B641/25ML	25 ml	
BL-B641C-25ML	25 ml CLAM	
BL-B641/50ML	50 ml	
BL-B641/250ML	250 ml	

### **B7649 ANAEROBIC ACTIVATOR**

B7649 speeds cure of all anaerobic fluids & pastes & extends cure through volume. Use B7649 when materials are inactive (passivated metals) or where temperature is under 15°C.

- Activates anaerobic adhesives
- Accelerates cure time
- Recommended for passive metals or inert surfaces

### SPECIFICATIONS

Solvent Hentane based	Colour	Yellow to amber
Solveni nepiane baseu	Solvent	Heptane based



-

### **B7649 ANAEROBIC ACTIVATOR**

PART NUMBER	SIZE
BL-B7649/200ML	200 ml

### STRUCTURAL ADHESIVES

### **B2001 METAL EPOXY STICK**

B2001 is a steel-filled epoxy putty for general maintenance & repairs. For filling, rebuilding & bonding metal surfaces. Can be sanded, drilled & painted once cured.

### SPECIFICATIONS

Temperature resistance Continuous Intermittent	121°C 149°C
Viscosity Brookfield	Putty
Colour	Black turns to grey after mixing

### **B2001 METAL EPOXY STICK**

PART NUMBER	SIZE	
BL-B2001/50GM	50 g	
BL-B2001C-50G	50 g CLAM	

### B3294 PLASTIC WELD

A toughened structural methacrylate adhesive formulated for bonding dissimilar substrates as well as unprepared metals, ceramics, composite, concrete & standard thermoset plastics. The final adhesive bond is designed to be load bearing & resistant to weathering, humidity & wide temperature variations.

### SPECIFICATIONS

Colour	Off white		
Thixotropic/non-sagging	Plastic weld	RONDLOC	
Working time	5 minutes	B3294	
Fixture time	12 minutes	377 ( )	
		termine and	
		100 100	
B3294 PLASTIC WE	LD		3015
PART NUMBER	SIZE		
BL-B3294/25ML	25 ml		





# **ADHESIVES & SEALANTS**

# CYANOACRYLATES

### **B415 INSTANT ADHESIVE**

A high viscosity methyl based product that is good for where high humidity is present. Designed for metal bonding, it can also be used for general purpose applications.

### SPECIFICATIONS

Base	Methyl
Appearance	Clear, colourless
Density	1.06
Shelf life	12 months
Viscosity Brookfield at 25°C	1200 - 1800 cps

B415

### 3010

### **B415 INSTANT ADHESIVE**

PART NUMBER	SIZE
BL-B415/20GM	20 g
BL-B415/50G	50 g

### **B7455 CYANOACRYLATE ACTIVATOR**

B7455 activator is used for the fast curing of cyanoacrylates, depositing a correct balance of neutralising ions on the surface, stimulating attraction for the adhesive & preparing the surface for bonding.

### SPECIFICATIONS

Colour	Clear
Cure speed	<10 secs
Max. operating temp.	-5°C to +25°C
Shelf life	18 months
Viscosity Brookfield at 25°C	<10 cps



### **B7455 CYANOACRYLATE ACTIVATOR**

PART NUMBER	SIZE	
BL-B7455/200ML	200 ml	

### **B401 INSTANT ADHESIVE**

B401 is suitable for difficult to bond surfaces, including metals, plastics, wood, ceramics, rubber, leather, card, glass & many other materials.

SPECIFICATIONS	
Ester base	Ethyl-2-cyanoacrylate
Appearance	Clear, colourless
Density	1.06
Shelf life	12 months
Viscosity Brookfield at 25°C	90 – 120 cps



3010

3010

### **B401 INSTANT ADHESIVE**

**B454 INSTANT ADHESIVE** 

SPECIFICATIONS

Ester base

Appearance

Density

Shelf life

vertical or overhead applications

Viscosity Brookfield at 25°C Gel

PART NUMBER	SIZE
BL-B401/20GM	20 g
BL-B401C-20G	20 g CLAM
BL-B401-50G	50 g

A non-drip gel designed for difficult to bond materials which require

1.1

uniform stress distribution & strong tension / shear strength. Ideal for

Ethyl-2-cyanoacrylate

Clear, colourless

12 months

### **B406 INSTANT ADHESIVE**

B406 is designed for bonding rubbers, plastics & elastomeric materials. Ideal for O-rings & where a rapid fixture is required.

### SPECIFICATIONS

Ester base	Ethyl-2-cyanoacrylate
Appearance	Clear, colourless
Density	1.06
Shelf life	12 months
Viscosity Brookfield at 25°C	25 – 35 cps



3010

### **B406 INSTANT ADHESIVE**

PART NUMBER	SIZE
BL-B406/20GM	20 g
BL-B406C-20G	20 g CLAM
BL-B406/50G	50 g

# SEALANTS

### **B5299 HIGH TEMP RTV**

B5299 RTV is a single component, high modulus, acetoxy curing silicone sealant / adhesive that vulcanises at room temperature, to provide a permanently flexible seal & bond. Forms a tough, flexible gasket / seal that resists ageing, weathering & thermal cycling without hardening. Ideal for oil pans, transmission pans, differential covers, timing gears & valve covers. Suitable for sealing aluminium & metal ducting, refrigeration applications & hygiene seals.

	200
	g
	Š
	2

### B5299 HIGH TEMP RTV CARTRIDGE

PART NUMBER	SIZE	COLOUR	
BL-B5299/310ML	310 ml	Red	
BL-B5299/310MLB	310 ml	Black	

3015

### **B454 INSTANT ADHESIVE**

PART NUMBER	SIZE	
BL-B454C-20G	20 g CLAM	



# **ADHESIVES & SEALANTS**



# **PIPE & THREAD SEALING**

### 55 SERIES

	to 45° for alignment without fear of leakage vater & approved for use on gas fittings
Maximum thread size	Tested to 4"
Temperature resistance	130°C
Substrate to be sealed	Metal, plastic or both
Instant low pressure seal	Yes (full pressure) on taper fittings

Metal, plastic or bo
Yes (full pressure) of





3000

### **55 SERIES** 50 M

PART NUMBER	SIZE	STRENGTH	
LT55-50	50 m	Low	

# THREADLOCKING

LT243-50

243 SERIES – GEN	ERAL PUF	POSE				
Maximum thread siz	е	M36				
Temperature resista	nce	180°C				
Substrate to be seal	ed	Metal				
New 243 SERIES THREADLOCKER	ł				CTITE 243	3000
PART NUMBER	SIZ	ΖE	STRE	NGTH		
LT243-10	10	ml	Mec	lium		

Medium

50 ml

Maximum thread size       3/4"         Temperature resistance       150°C         Substrate to be sealed       Metal         Instant low pressure seal       No         542 SERIES       New         HYDRAULIC & PNEUMATIC       3000         50 ML       3000	542 SERIES – HYDRAULIC &	A PNEUMATIC	270 SERIES – GENERAL	PURPOSE	
Substrate to be sealed       Metal         Instant low pressure seal       No         Substrate to be sealed       Metal         Instant low pressure seal       No         Substrate to be sealed       Metal         Instant low pressure seal       No         Substrate to be sealed       Metal         Instant low pressure seal       No         Substrate to be sealed       No<	Maximum thread size	3/4"	Temperature resistance	180°C	
Instant low pressure seal       No         542 SERIES       New         FYDRAULIC & PNEUMATIC       270 SERIES	Temperature resistance	150°C	Substrate to be sealed	Metal	
542 SERIES HYDRAULIC & PNEUMATIC	Substrate to be sealed	Metal			
542 SERIES HYDRAULIC & PNEUMATIC	Instant low pressure seal	No			
	HYDRAULIC & PNEUMAT	ю	270 SERIES		Annual Contraction

PART NUMBER	SIZE	STRENGTH	
LT542-5	50 ml	Medium	

New 270 SERIES THREADLOCKER	R		3000
PART NUMBER	SIZE	STRENGTH	
LT270-10	10 ml	High	
LT270-50	50 ml	High	

577 SERIES - GENERAL PURPOSE Maximum thread size 3" Temperature resistance 180°C Substrate to be sealed Metal Yes on taper / parallel fittings Instant low pressure seal

040 SERIES - GEN	LINAL FUR	FUSE		
Temperature resistar	nce	180°C		
Substrate to be seale	ed	Metal		
New 648 SERIES RETAINING COMI 50 ML	POUND			3000
PART NUMBER	SIZ	ZE ST	FRENGTH	
LT648-50	50	ml	High	

648 SERIES - GENERAL PURPOSE

### **577 SERIES** GENERAL PURPOSE

GENERAL PURP	OSE		3000
PART NUMBER	SIZE	STRENGTH	
LT577-5	50 ml	Medium	
LT577-250	250 ml	Medium	

- itteen







### AMBERCLENS FG

- NSF A1 registered (Nº 137995)
- Stable, non-dripping foam
- · Foaming action helps break down soiling for effective cleaning
- Cleans equipment, metal parts & machinery
- Biodegradable



### STAINLESS STEEL CLEANER FG

- NSF A7 & C1 registered (No.138212)
- Dual action: cleans & polishes in one application
- · Dense foam allows use on vertical surfaces without dripping
- · Leaves an invisible, non-greasy film for lasting shine
- Ideal post-maintenance cleaner

<b>Amhersi</b>





### STAINLESS STEEL CLEANER FG **NSF A7 & C1 STAINLESS STEEL** CLEANER

OLEANEN		3020
PART NUMBER	SIZE	
AMB-30249-AA-500ML	500 ml	

· Removes tough, stubborn soiling such as heavy oil, grease, grime,

### DEGREASER FG

- NSF A1 registered (N°137997)
- · Readily biodegradable & non-flammable
- · Effective in both cold & warm water
- · Use on gearboxes, hydraulic systems, open gears, chains & pumps to remove a variety of heavy soiling types
- Concentrated for convenience & economy

# 3020

# DEGREASER FG

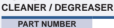
**NSF A1 WATER BASED** DEGREASER

PART NUMBER AMB-30243-AA-750ML



### DEGREASER RTU BIODEGRADABLE

DEGREASER RTU



AMB-31464-AA-750ML

SIZE 750 ml 3020

### AMBERKLENE ME20

- Heavy duty cleaner for extra stubborn stains & soiling
- Removes heavy deposits of oil & grease, waxes & silicones
- · Superior wetting properties ensure extended contact time with soiling
- · Higher flash point of 41°C

AMBERKLENE ME20

· Leaves a clean, dry surface



- · Highly effective cleaner / degreaser
- · Fast evaporating, leaving surfaces clean & dry & will not stress-crack acrylic
- Safe for use on metals & painted surfaces
- · Listed in British Airways' standard practice manual
- · Ultra low conductivity
- Meets US Federal Spec. TT-N-95Bv Type II Automotive approval: Ford Tox No.: 166741



# Fifteen

3020

A	MB	ER	KLI	ENE	LO	30	
ı.	014		0			01	

LOWER	ODOUR	SOLVENT
-------	-------	---------

AN

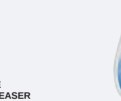
HEAVY DUTY SOLVE	NT	 3020
PART NUMBER	SIZE	
AMB-31554-AA-400ML	400 ml	

PART NUMBER	SIZE	
/IB-31555-AA-400ML	400 ml	

925

# · Safe for use on most plastics, rubber & painted surfaces · Contains a highly effective corrosion inhibitor to help prevent flash rusting

silicones, wax & old lubricants









3020

3020



### **BA40 SOLVENT**

- · Extremely fast evaporating solvent degreaser
- · Removes many stubborn residues, such as uncured polysulphides,
- adhesives, inks, resins, varnishes & lacquers
- · Low pressure spray provides even coverage & prevents splash back in use

### FREEZER / 2

- Reduces component temperature to -50°C
- · Non-flammable, low toxicity & odourless in use · Cools thermally sensitive parts during soldering or calibration

FREEZER / 2 FAULT DETECTION FOR ELECTRONICS	3020
PART NUMBER SIZE	
AMB-33182-AA-400ML 400 ml	

# **BA40 SOLVENT** WATER SOLUBLE SOLVENT

PART NUMBER AMB-31556-AA-400ML

SIZE 400 ml

### UNIVERSAL SCREEN CLEANER FG

- Excellent material compatibility that won't damage delicate screens
- · Can be used on most screen types, including LCD, TFT & plasma
- · Stable foam clings to vertical surfaces
- · Use a low lint cloth to wipe screen to a smear free finish
- · Very economical in use

### AMBERTRON

- Ultra pure formulation for maintenance of critical electronics
- · Very fast evaporation
- · Excellent material compatibility. Safe for use on metals, glass, plastics & rubber
- Non-conductive
- · Quick & efficient cleaning
- Automotive approval: Ford Tox Nº 166300



### LABEL & ADHESIVE REMOVER FG

UNIVERSAL SCREEN CLEANER FG

- NSF K3 registered (N° 140259) for use in the food industry
- · Good material compatibility (always test prior to application)
- · Reduces the need for scraping & the potential damage caused
- · Improves packaging line efficiency by reducing jamming caused by label

SIZE

400 ml

& adhesive build-up

FOR VDUS

PART NUMBER

AMB-30236-AA-400ML

<b>Omhersil</b>
LABEL & ADHESIVE REMOVER FG
Line suit accounts

3020

### LABEL & ADHESIVE REMOVER FG **NSF K3 REGISTERED LABEL** & ADHESIVE REMOVER

PART NUMBER	SIZE
AMB-30254-AA-200ML	200 ml

### SOLVENT CLEANER FG

- NSF K1 registered (No.149687)
- Minimal odour
- · Cuts through oils, grease residues, mould release agents, polymer residues, & anti-corrosion coatings
- · Zero residue
- · Good materials compatibility



3020

### SOLVENT CLEANER FG LOW ODOUR SOLVENT CLEANER

PART NUMBER	SIZE
AMB-32448-400ML	400 ml



# **UBRICANTS**



### PENETRATING OIL

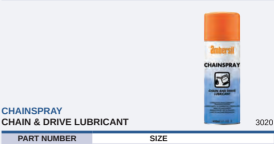
- · Frees seized components rapidly
- · Lubricates fine & close tolerance threads
- Contains MoS2
- Facilitates easier reassembly
- · Softens rust & carbon deposits



3020

### CHAINSPRAY

- · Offers maximum adhesion to chain links, with excellent penetration
- Resists 'water wash off' & dust absorption
- High temperature resistance up to +200°C (300°C intermittent)
- Separate version specifically developed for fork lift trucks (500 ml)



400 ml

### PENETRANT FOR SEIZED PARTS PART NUMBER

AMB-30240-AA-400ML

PENETRATING OIL FG

· Does not contain silicone · Safe for use on all metals

• NSF H1 registered (No. 140260)

damaging the head, thread, or risk shearing

**PENETRATING OIL** 

SIZE 400 ml

Belt Dressing FG is NSF H1 registered (N° 140257)

AMB-31575-AA-400ML

BELT DRESSING FG

- · Works on all types of belt: vee, flat, toothed, rubber, leather & fabric
- Protects belts from deterioration through oxidation & heat

### PENETRATING OIL FG NSF REGISTERED PENETRANT FOR SEIZED PARTS

PART NUMBER

AMB-30256-AA-400ML

SIZE 400 ml



### **BELT DRESSING FG** ADHESIVE BELT LUBRICANT

PART NUMBER AMB-30257-AA-400ML

NSF H1 registered (N°137998)

• Excellent penetration & lubrication properties

· Leaves a tenacious, long lasting, lubricating film

Operational temperature range: -15°C to +175°C

Can be used as a general, heavy duty PTFE lubricant

CHAIN LUBE FG

SIZE 400 ml 3020

### RUST FLASH

• Utilises the laws of thermo-dynamics to shock rust down to -40°C

· Spray on, allow to penetrate, & remove seized fasteners without

- · Rust is shock-cooled, causing it to crack & allow penetrating oils to work
- · Very fast acting for rapid job turnaround



### **RUST FLASH RUST LOOSENER WITH FREEZE** SHOCK EFFECT

PART NUMBER AMB-31578-AA-500ML

SIZE 500 ml

### **CHAIN LUBE FG NSF H1 CHAIN LUBRICANT** WITH PTFE

### PART NUMBER SIZE AMB-30245-AA-400ML 400 ml





### 40-

40+

- · An engineer's essential 'cure-all' product
- · Quickly frees seized nuts & bolts & reduces wear
- High corrosion protection & water displacement properties passes IP178, Methods A & B
- Non-conductive film
- · Safe on most paints, rubbers & plastics
- Operational temperature range: -20°C to +115°C
- No silicone
- Multiple approvals: Rolls Royce Aerospace, British Rail, Ford Motor Company, Swift Caravans

40

3020

3020

### SILICONE FG

- NSF H1 registered (N°138000) for use in the food & beverage industry
- · Excellent general lubricating properties with a relatively dry film
- · Highly water-resistant & repels water from treated areas
- Eliminates squeaking, binding & sticking
- Operational temperature range: -40°C to +200°C
- · Use on high-speed bagging lines & on chutes / slides

SILICONE FG NSF H1 REGISTERE LUBRICANT	D SILICONE	3020
PART NUMBER	SIZE	

AMB-30248-AA-400ML 400 ml

### SILICONE ANTI-STICK

- · Lubricant is odourless, tasteless, colourless & chemically inert
- · Ideal for use where high standards of purity are essential
- · Helps prevent line jams, inhibits adhesive build up on blades & sealers

SIZE

400 ml

• WRAS approved product: 1310510

MULTI-PURPOSE, INDUSTRIAL

PROTECTIVE LUBRICANT

PART NUMBER

AMB-31563-AA-400ML

• Operational temperature range: -50°C to +200°C

# WRAS SILICONE ANTI-STICK CONCENTRATED SILICONE LUBRICANT DADT NUMBER <u>9171</u>

FARTNUMBER	JIZL
AMB-31572-AA-400ML	400 ml

### ASSEMBLY PASTE FG

- NSF H1 registered (N°138266 & 139900)
- · Resists water wash-out, extending re-lubrication intervals when used as a service lubricant
- · Prevents seizure of threaded components, quick & easy dismantling
- Operational temperature range: -30°C to +1100°C



# Δ

PART NUMBER	SIZE
AMB-31587-AA-400ML	400 ml

### AMS4 SILICONE GREASE

- · Insulates high voltage parts against leaking or arcing
- · Waterproofs electronics in damp or humid conditions
- Meets military & aviation specification Def Stan 68-69/1

### COPPER ANTI-SEIZE PASTE

· Formulated with micro-ionised copper & anti-oxidant additives

· Reduces friction & wear

- · Good corrosion protection even in highly corrosive environments
- · Lead & nickel free
- Operational temperature range: -30°C to +1100°C



MULTI-PURPOSE SILICONE GREASE		400ml (2-201-1	
	PART NUMBER	SIZE	
	AMB-31566-AA-400ML	400 ml	

### **COPPER ANTI-SEIZE PASTE** HIGH TEMPERATURE ANTI-SEIZE

PART NUMBER	SIZE
AMB-30239-AA-500G	500 g

3020

ASSEMBLY PASTE FG COMPLY LUBRICAN A:

SSEWIDLT LUDKIC	ANIO
NTI-SEIZE COMPO	UND
PART NUMBER	SIZ

PART NUMBER	SIZE
AMB-31587-AA-400ML	400 ml



# LUBRICANTS, PAINTS & METAL WORKING



# AMBERGREASE EXL

- Suitable for use on all types of antifriction sliding surfaces & plain hearings
- Exceptional load carrying capacity: 4-ball weld load <\>>800 kg
  Mean Hertz load: 125 kg, Timken OK load: 25 kg
- Highly visible red, NLGI type 2 grease, lithium-calcium complex
- thickened
- Operational temperature range: -30°C to +150°C

HIGH PERFORMANCE BEARING GREASE

## METAL WORKING

### TUFCUT SPRAY

- The original Tufcut liquid, in an easy to use aerosol
- Allows heavier close tolerance cuts
- · Apply directly to drill bits or work pieces
- Improves heat dissipation & prevents chip welding
- NSF H2 registered (N°147110)



3020

3020

toute	
	TUFCUT SPRAY

3020

3020

3020

AMBERGREASE EXL

AMBERGREASE FG1

### METAL CUTTING LUBRICANT

PART NUMBER	SIZE
AMB-31579-AA-400ML	400 ml

### AMBERGREASE FG1

AMBERGREASE FG1

PART NUMBER

AMB-31584-AA-400G

PERFORMANCE GREASE

AMBERGREASE EXL EXTENDED LIFE.

PART NUMBER

AMB-30304-AB-400G

- NSF H1 registered (N°138264)
- White, NLGI type 2, aluminium complex grease
- Very good extreme pressure performance: Four ball weld load: <\>> 200 kg
- · Use in areas subjected to moist or wet operating conditions: FG1 has a very low water wash-out (<\<> 1%)

SIZE

400 g

0

SIZE

400 g

Operational temperature range: -50°C to +165°C

FOR FOOD PROCESSING EQUIPMENT

### TUFCUT FOAM

- · Proven Tufcut liquid in a foam that clings to vertical surfaces
- · Particularly effective for in-place maintenance of turbine blades
- · Minimal smoking / fumes in use
- · Practically zero staining on bright metals



FOAMING ME	ETAL	CUT	TING
LUBRICANT			

**TUFCUT FOAM** 

PART NUMBER	SIZE
AMB-31582-AA-300ML	300 ml

### PAINTS

### FIBRE TIPPED MARKER PEN

- · Fast drying acrylic paint with easy, accurate application
- · Able to write on almost any surface & on any substrate colour
- · High opacity, even on dark surfaces, ensures outstanding
- colour vibrancy & visibility
- · Advanced pigment technology delivers long lasting, zero fade performance
- · Resin binds paint to the writing surface, reducing problems associated with accidental rub-off & will not wash off with water / rain
- · Easily removed with a solvent, such as Amberklene FE10
- · Durable tip with valve action to prevent excess paint flow
- · Suitable for most industrial marking requirements

# ambersil MARKER PEN

### FIBRE TIPPED MARKER PEN

PART NUMBER	COLOUR
AMB-20394-3MM	White
AMB-20379-3MM	Green
AMB-20399-3MM	Yellow
AMB-20368-3MM	Blue
AMB-20387-3MM	Red
AMB-20383-3MM	Orange
AMB-20364-3MM	Black

### COLD GALVANISE

- · Sacrificial coating protects ferrous metal from corrosion
- · For use on bare, clean, non-rusted steel & seams
- Suitable for use as a renovation media: BS EN ISO 1461:1999 • > 99% pure zinc at 88% concentration in the cured film for the optimal
- balance between protection & adhesion



### COLD GALVANISE ZINC RICH PROTECTIVE COATING

PART NUMBER	SIZE
AMB-30291-400ML	400 ml



# MFTAL WORKING

3020

# POLYMER PROCESSING

### HD-SIL RELEASE

- A clean, colourless, odourless release agent
- · Leaves an oily, heavy duty silicone film for multiple releases
- Operational to +200°C
- · Excellent materials compatibility

### NO-SIL RELEASE

• Allows decorative treatment (e.g. painting, plating) of the moulded part • For use in injection moulding, vacuum forming & many other moulding &

- forming processes • Operational up to +170°C
- NO-SIL **NO-SIL RELEASE** HEAVY DUTY NON-SILICONE **RELEASE AGENT** 3020 PART NUMBER SIZE AMB-31971-AA-500ML 500 ml

### HEAVY DUTY SILICONE LUBRICANT

HD-SIL RELEASE

PART NUMBER AMB-32353-AA-500ML SIZE 500 ml

### CLEAR MOULD PROTECTIVE

- NSF H1 registered (N°49688)
- · Repels & displaces moisture, leaving a durable, clear, protective film · Will not stain or mark the moulding, recommended for use with clear or
- white polymers
- · Easily 'moulded off' when production recommences
- · Protective film allows handling & will resist acid finger marks



3020

### **CLEAR MOULD PROTECTIVE** TRANSPARENT CORROSION 15.11

IINF	прі	IUK	

PART NUMBER AMB-31547-AA-400ML

SIZE

400 ml

### TOOL GUARD

- · Easy identification with total coverage assured
- · Will not penetrate or creep into the mould tool
- · Resists the effects of high humidity & acid finger marking
- · Easy to apply with good wetting properties
- · Excellent corrosion protection



· Excellent material compatibility

Highly effective, low odour, degreasing agent

· Evaporates to leave a clean, dry surface

· Efficiently cleans plastics, ferrous & non-ferrous metals

MOULD SOLV CLEANER FOR MOU & TOOLS	ILDS	
PART NUMBER	SIZE	
AMB-31970-AA-500ML	500 ml	

SOLV

3020

MOULD SOLV



# **MULTI-USE PRODUCTS**

6620



### MULTI-USE PRODUCT

- Stops squeaks
- Drives out moisture
- Cleans & protects
- Loosens rusted parts
- Frees sticky mechanisms
- Silicone free

New



### MULTI-USE PRODUCT AEROSOL

PART NUMBER	DESCRIPTION
Q44101	100 ml aerosol
Q44955/135	400 ml aerosol with flexible straw
Q44237	450 ml aerosol with smart straw
Q44204	600 ml aerosol with smart straw

### SPRAY GREASE

- Long lasting lubrication
- Excellent adhesion & sealing properties
- · For use on metal surfaces
- New WD-40 SPRAY GREASE AEROSOL

PART NUMBER

Q44391/44NBA

Q44215/NBA



MD-40

6620

6620

### MULTI-USE PRODUCT

- Stops squeaks
- Drives out moisture
- Cleans & protects
- Loosens rusted parts • Frees sticky mechanisms
- Silicone free



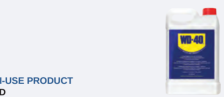
. Trigger spray is quick & easy to use & control when dispensing liquid

DESCRIPTION

400 ml aerosol

400 ml white aerosol

- · Adjustable nozzle allows you to control the flow of liquid
- . 500 ml capacity allows you to hold an ample amount of liquid for your desired purpose
- For use with WD-40



### **MULTI-USE PRODUCT**

PART NUMBER	DESCRIPTION	
Q441047	5 ltr liquid	

New	
MD	40

6620

### WD-40 SPRAY APPLICATOR WITH TRIGGER SUPPLIED EMPTY

PART NUMBER	DESCRIPTION
Q44100/WT	500 ml capacity

ALL CONDITIONS BIKE LUBE

- Smooth gear transitions
- Prevents rust & wear
- · Improves chain efficiency





New

New

New

# **3 IN ONE PRODUCTS**

6620



### **3 IN ONE MULTI PURPOSE OIL**

- · Original, trusted formulation
- · Lubricates, cleans, stops squeaks, & protects surfaces from rust & corrosion
- Low odour, multi purpose oil
- · Handy container with an easy-to-use directional spout for precise application & no waste

	MAR
POSE OIL	1

### **3 IN ONE MULTI PURF AFROSOL**

PART NUMBER	DESCRIPTION	
Q44486	100 ml aerosol	
Q44135	200 ml aerosol	



# **3 IN ONE MULTI PURPOSE OIL**

LIQUID		-	6620
PART NUMBER	DESCRIPTION		
Q44230/P	100 ml drip		
Q44231/P	200 ml drip		
		3-IN-DIE	

### **3 IN ONE MULTI PURPOSE OIL** SPRAY WITH PTFE

PART NUMBER	
Q44212	

DESCRIPTION	
250 ml spray	

### **3 IN ONE PENETRANT**

- Fast acting
- Loosens seized fixings · For use on metal parts



### **3 IN ONE BIKE MAINTENANCE**

- · Spray on moving parts such as the chain, derailleurs, or gears
- Provides long lasting lubrication
- · Prevents components from rust & corrosion · Removes dirt & grime fast
- · Leaves a protective coating



PART NUMBER	DESCRI
Q44429	250 ml a

### IPTION aerosol

6620

### **3 IN ONE HEAVY DUTY DEGREASER**

- Rapid foaming, penetrating action
- · Cleans grease, oil, dirt & grime
- · For use on metal parts: engines, tools & equipment



OILE

6620

### **3 IN ONE HEAVY DUTY DEGREASER** AEROSOL

PART	Į
Q44	6

New

### DESCRIPTION 500 ml aerosol

### GT85

- Lubricates metal & composite parts, leaves a long-lasting protective coat
- Cleans & removes mud, oild & dirt
- · Protects surfaces from water, rust & dirt
- · Prevents corrosion
- Loosens stuck on bolts & joints · Brings the shine back to surfaces
- Puts an end to squeaks
- Distinctive lavender smell
- · Drives out moisture from electrical systems
- · Water displacing properties flush dirt away with ease



litee



# **PARKAIR**<sup>®</sup>

### LUBRICATING OIL

VG 22 AIRLINE OIL is a premier quality airline oil of naturally high viscosity index, intended for the lubrication of pneumatic tools, valves & associated equipment. The product is intended for use in systems where it may be necessary to draw off any separated water. VG 22 AIRLINE OIL is inhibited to minimise thermal degradation & foaming, & protect against corrosion & deposit formation. The product is formulated to ensure rapid formation of a mist for lubrication of downstream pneumatic equipment.



### LUBRICATING OIL GRADE 22 HM TYPE

PART NUMBER	DESCRIPTION	
H01LL	1 litre	
H05LL	5 litre	
H20LL	20 litre	

### HYDRAULIC OIL

Premium quality hydraulic oil with additives to improve ageing resistance, corrosion & wear protection, demulsifying.

### PERFORMANCE / SPECIFICATIONS

HLP hydraulic oil according to DIN 51524-2, ISO 11158-HM.



### BOSS LEAK DETECTOR

BOSS<sup>TM</sup> Gas Leak Detector spray is a micro-porous foam that will show the smallest gas leaks as bubbles. Spray as upright as possible over joints / connections. It uses a non-flammable  $CO_2$  propellant that does not react with other gases.



9110

### **BOSS LEAK DETECTOR**

PART	NUMBER	
Q84	636019	

DESCRIPTION 400 ml

### COMPRESSOR OIL

Sincom/32E is a high performance synthetic compressor oil with antioxidant & antifoam additives. Tailored for high temperature air compressor operation, up to 220°C.



1240

### COMPRESSOR OIL SYNTHETIC OIL & FILLER NOZZLE

PART NUMBER	DESCRIPTION
P C1069	0.5 litre bottle

### P-80 FEATURES

P-80 emulsion is a unique assembly aid, formulated to provide temporary lubrication, making inserts easy to install, remove, or manipulate. For use in manufacturing operations involving natural or synthetic rubber or plastics. Water based, biodegradable, non-flammable, and ready to use.



### PTFE TAPE

WRAS Approval No. 130750. Suitable for potable water & oxygen BS7786:2006 Grade L.



### THREAD SEALING TAPE PTFE

=	
PART NUMBER	DESCRIPTION
PTFE TAPE	12 m x 12 mm x 0.075 mm



IMPERIAL

38

BS 116

BS 210

**O-RING SEAL KITS** 

# **SEAL KITS & WASHERS**

7

7

# **PARKAIR**<sup>®</sup>

# 000000 00000 0000 6 1

382 ASSORTED TYPES						7200	
PART NUMBER DESCRIPTION							
D400	999001	Im	perial 3	82	2 assorted	l types	
	IMP	ERIAL O-	RING	SE	AL KIT C	ONTENTS	
SIZE	DESCRI	PTION	QTY		SIZE	DESCRIPTION	QTY
BS 006	2.9 x 1	.78 mm	20		BS 211	20.22 x 3.53 mm	10
BS 007	3.69 x 1	.78 mm	20		BS 212	21.82 x 3.53 mm	10
BS 008	4.47 x 1	.78 mm	20		BS 213	23.40 x 3.53 mm	10
BS 009	5.28 x 1	.78 mm	20		BS 214	25.00 x 3.53 mm	10
BS 010	6.07 x 1	.78 mm	20		BS 215	26.57 x 3.53 mm	10
BS 011	7.66 x 1	.78 mm	20		BS 216	28.17 x 3.53 mm	10
BS 012	9.25 x 1	.78 mm	20		BS 217	29.75 x 3.53 mm	10
BS 110	9.19 x 2	.62 mm	13		BS 218	31.34 x 3.53 mm	10
BS 111	10.78 x 2	.62 mm	13		BS 219	32.93 x 3.53 mm	10
BS 112	12.37 x 2	.62 mm	13		BS 220	34.52 x 3.53 mm	10
BS 113	13.95 x 2	.62 mm	13		BS 221	36.10 x 3.53 mm	10
BS 114	15.54 x 2	.62 mm	13		BS 222	37.70 x 3.53 mm	10
BS 115	17.13 x 2	.62 mm	13		BS 325	37.47 x 5.34 mm	7

13

10

BS 326

BS 327



40.65 x 5.34 mm

43.82 x 5.34 mm

### METRIC **O-RING SEAL KITS 386 ASSORTED TYPES**

18.72 x 2.62 mm

18.64 x 3.53 mm

PART NUMBER DESCRIPTION D400 999002 Metric 386 assorted types							
METRIC O-RING SEAL KIT CONTENTS							
SIZE	DESCRI	PTION	QTY		SIZE	DESCRIPTION	QTY
R-01	3 x 2	2 mm	16		R-16	20 x 3 mm	12
R-02	4 x 2	2 mm	16		R-17	22 x 3 mm	12
R-03	5 x 2	2 mm	16		R-18	24 x 3 mm	12
R-04	6 x 2	2 mm	16		R-19	25 x 3 mm	12
R-05	7 x 2	2 mm	16		R-20	27 x 3 mm	12
R-06	8 x 2	2 mm	16		R-21	28 x 3 mm	12
R-07	10 x 2	2 mm	16		R-22	30 x 3 mm	12
R-08	10 x 2.5	5 mm	13		R-23	32 x 3 mm	12
R-09	11 x 2.5	5 mm	13		R-24	33 x 3 mm	12
R-10	12 x 2.5	5 mm	13		R-25	35 x 3 mm	12
R-11	14 x 2.5	5 mm	13		R-26	36 x 3 mm	12
R-12	16 x 2.5	5 mm	13		R-27	38 x 3 mm	12
R-13	17 x 2.5	5 mm	13		R-28	38 x 4 mm	9
R-14	19 x 2.5	5 mm	13		R-29	41 x 4 mm	9
R-15	19 x 3	3 mm	12		R-30	44 x 4 mm	9

# DESCRIPTION

Bonded seal, mild steel & NBR. Imperial standard 03-TA-SD0001062, metric standard 03-TA-SD0001063



BONDED	WASHERS

### IMPERIAL

PART NUMBER	TO FIT MALE BSPP	INSIDE DIA	
D400 020 02	1/8"	10.37 mm	
D400 021 04	1/4"	13.74 mm	
D400 023 06	3/8"	17.28 mm	
D400 025 08	1/2"	21.54 mm	
D400 026 10	5/8"	23.49 mm	
D400 027 12	3/4"	27.05 mm	
D400 030 16	1"	33.89 mm	
D400 032 20	1 1/4"	42.93 mm	
D400 033 24	1 1/2"	48.44 mm	
D400 036 32	2"	60.58 mm	

### METRIC

PART NUMBER	
PARTNUMBER	THREAD SIZE
D400 002 02	4 mm
D400 003 02	5 mm
D400 004 02	6 mm
D400 007 02	8 mm
D400 008 02	10 mm
D400 021 02	12 mm
D400 009 02	14 mm
D400 011 02	16 mm
D400 012 02	18 mm
D400 025 02	20 mm
D400 028 02	22 mm
D400 031 02	24 mm
D400 035 02	26 mm

### STAINLESS STEEL BONDED WASHERS NBR SELF CENTERING



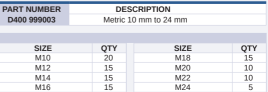
PART NUMBER	SIZE
D400 020S02	1/8" BSPP
D400 021S04	1/4" BSPP
D400 023S06	3/8" BSPP
D400 025S08	1/2" BSPP
D400 027S12	3/4" BSPP
D400 030S16	1" BSPP
D400 032S20	1 1/4" BSPP
D400 033S24	1 1/2" BSPP
D400 036S32	2" BSPP



JU ASSORTED T	IFL3		7200
PART NUMBER	DE		
D400 999005	Imp		
SIZE	QTY	SIZE	QTY
1/8" BSPP	20	5/8" BSPP	10
1/4" BSPP	15	3/4" BSPP	10
3/8" BSPP	15	1" BSPP	5
1/2" BSPP	15		









**PARKAIR**<sup>®</sup>

### HEAT SHRINK & PROTECTIVE SLEEVE DISPENSERS

### DESCRIPTION

A range of heat shrink tubing available in a conveniently packaged dispenser. It is specially designed to meet the requirements of wholesalers, distributors, repair shops, or electrical workshops. Contains 2:1 ratio, 125°C flexible, flame retardant, irradiated polyolefin, heat shrink tubing with adhesive.



### **HEAT SHRINK MINI BOX** BLACK 2 TO 1

PART NUMBER	AS SUPPLIED		ECOVERY	(mus-l
GMB552116B	1.6	0.8	0.36	15
GMB552124B	2.4	1.2	0.43	15
GMB552132B	3.2	1.6	0.43	15
GMB552148B	4.8	2.4	0.43	12
GMB552164B	6.4	3.2	0.56	12
GMB552196B	9.5	4.8	0.56	8
GMB5521127B	12.7	6.4	0.56	8
GMB5521191B	19.1	9.5	0.69	5
GMB5521254B	25.4	12.7	0.76	5

### DESCRIPTION

**MINI BOX** 

New

RED

TIE-CT370R

PROTECTIVE BRAIDED SLEEVE

EXPANDABLE POLYESTER

A range of expandable braided sleeves, available in conveniently packaged dispensers. Specially designed to meet the requirements of wholesalers, distributors, repair shops & electrical workshops. Self-extinguishing, halogen free, polyester, 0.22 mm monofilament, expandable braided sleeve.

# 9135

**SLEEVE IN A DISPENSER** PART NUMBER RANGE OF USE LENGTH GMBPET-3  $1 - 4 \, \text{mm}$ 20 m GMBPET-5 3 – 7 mm 20 m GMBPET-8 6 – 11 mm 15 m GMBPET-10 7 – 14 mm 15 m **GMBPET-12** 8 – 16 mm 10 m GMBPET-20 15 – 25 mm 10 m

### CABLE TIES

**CABLE TIES** 

TIE-CT300Y

TIE-CT370Y



NATURAL			9135
PART NUMBER	SIZE	QUANTITY	
TIE-CT100	100 x 2.5 mm	100	
TIE-CT120	120 x 2.5 mm	100	
TIE-CT140	142 x 3.2 mm	100	
TIE-CT160	160 x 4.8 mm	100	
TIE-CT200	200 x 4.8 mm	100	
TIE-CT250	250 x 4.8 mm	100	
TIE-CT300	300 x 4.8 mm	100	
TIE-CT370	368 x 4.8 mm	100	
TIE-CT430	450 x 4.8 mm	100	
TIE-CT500	500 x 4.8 mm	100	
TIE-CT540	550 x 8.0 mm	100	
TIE-CT550	550 x 4.8 mm	100	
TIE-CT610	610 x 9.0 mm	100	
TIE-CT685	685 x 9.0 mm	100	
TIE-CT780	762 x 9.0 mm	100	



BLACK			9135
PART NUMBER	SIZE	QUANTITY	
TIE-CT100BL	100 x 2.5 mm	100	
TIE-CT120BL	120 x 2.5 mm	100	
TIE-CT140BL	142 x 3.2 mm	100	
TIE-CT160BL	160 x 4.8 mm	100	
TIE-CT200BL	200 x 4.8 mm	100	
TIE-CT250BL	250 x 4.8 mm	100	
TIE-CT300BL	300 x 4.8 mm	100	
TIE-CT370BL	380 x 4.8 mm	100	
TIE-CT430BL	450 x 4.8 mm	100	
TIE-CT500BL	500 x 4.8 mm	100	
TIE-CT540BL	550 x 8.0 mm	100	
TIE-CT550BL	550 x 4.8 mm	100	
TIE-CT610BL	610 x 9.0 mm	100	
TIE-CT710BL	710 x 9.0 mm	100	
TIE-CT780BL	762 x 9.0 mm	100	
TIE-CT1000BL	1030 x 12.7 mm	100	

### **CABLE TIES** YELLOW 9135 PART NUMBER QUANTITY SIZE TIE-CT100Y 100 x 2.5 mm 100 TIE-CT140Y 140 x 3.2 mm 100

100

100

300 x 4 8 mm

368 x 4.8 mm



100

368 x 4.8 mm

Fifteen

# **CUTTERS & PVC TAPE**

# **PARKAIR**<sup>®</sup>

9140





### **TUBE CUTTERS** PLIER TYPE

	~	514
PART NUMBER	DESCRIPTION	
ZPNZ12	Tube cutter	
ZPNZ25	Tube cutter	
ZTC2BLADES	Replacement blade for ZPNZ-12	
ZTC3BLADES	Replacement blade for ZPNZ-25	



HOSE CUTTERS	5
--------------	---

PART NUMBER	DESCRIPTION	
PXC098R	Hose cutter	
PXC099	Replacement blade	



UBE CUTTERS		
ROTHENBERGER CE	os 🛁 🛁	9140
PART NUMBER	DESCRIPTION	
RR70027	6 mm to 35 mm	

### **TUBE CUTTERS ROTHENBERGER CDS**

PART NUMBER	DESCRIPTION
RR70001	3 mm to 16 mm

### TUBE CUTTERS

- Telescopic pipe cutter
- For copper, brass, aluminium, thin walled steel pipes & plastic coated pipes • Retractable internal deburrer & spare cutter wheel in handle
- Monoblock design
- Quick adjustment with the ratchet telescopic guide, with automatic spring driven release
- · Self-clamping prevents release due to quick adjustment during the cutting process



PART NUMBER	DESCRIPTION
RR70030	Suitable for 6 – 67 mm OD tube

### **PVC TAPE**

		J
NUMBER	SIZE	COLO
)-BLACK	19 mm x 20 m	Blac
-WHITE	19 mm x 20 m	Whit
)-RED	19 mm x 20 m	Rec

	9135

PART NUMBER	SIZE	COLOUR
TAPE-19x20-BLACK	19 mm x 20 m	Black
TAPE-19x20-WHITE	19 mm x 20 m	White
TAPE-19x20-RED	19 mm x 20 m	Red
TAPE-19x20-BLUE	19 mm x 20 m	Blue
TAPE-19x20-GREEN	19 mm x 20 m	Green
TAPE-19x20-YELLOW	19 mm x 20 m	Yellow
TAPE-19x20-BROWN	19 mm x 20 m	Brown
TAPE-19x20-GREY	19 mm x 20 m	Grey
TAPE-19x20-YEL/GREEN	19 mm x 20 m	Yellow / Green





PART NUMBER	SIZE	COLOUR	
TAPE-19x33-BLACK	19 mm x 33 m	Black	
TAPE-19x33-WHITE	19 mm x 33 m	White	
TAPE-19x33-RED	19 mm x 33 m	Red	
TAPE-19x33-BLUE	19 mm x 33 m	Blue	
TAPE-19x33-GREEN	19 mm x 33 m	Green	
TAPE-19x33-YELLOW	19 mm x 33 m	Yellow	
TAPE-19x33-BROWN	19 mm x 33 m	Brown	
TAPE-19x33-GREY	19 mm x 33 m	Grey	
TAPE-19x33-YEL/GREEN	19 mm x 33 m	Yellow / Green	

r iiteen

## **PVC STRIP CURTAINS**



# Copely

# Copely PVC Strip Curtains

Copely offers an extensive range of PVC strip curtains that come ready to hang, with each strip accompanied by a fitted plate that ensures quick and easy installation. If any strip gets damaged, you can replace it individually without replacing the entire curtain.

Their strip curtains are available in various sizes and lengths, making them suitable for different environments, from warehouse loading bays to heavy-duty industrial areas. They are easy to maintain, cost-effective and energysaving.

PVC strip curtains provide excellent thermal insulation and sound reduction, among other benefits, making them an essential part of any practical workspace.

- Installation of PVC strips is made easier with ready-to-hang strips that can be trimmed on-site
- Our PVC strips come with a plate, making replacements and repairs easy and affordable
- Ordering strips reduces wastage, maintenance costs, and damage risk during fitting

### The Benefits of PVC Strip Curtains

### **Thermal Insulation**

PVC strips can regulate temperature, increase employee comfort, and create a barrier to the outside in warehouse doorways and loading bays.

### Sound Reduction

Loud working environments can cause exhaustion, distraction, and stress. PVC strips are efficient sound absorbers and noise insulators which protect employees from excess noise.

### **UV Stabilised**

Copely's curtain strips are protected from UV light degradation by adding a UV stabiliser during manufacturing to maintain their performance.





CHOOSING THE RIGHT PVC STRIP CURTAIN	Standard PVC Strip Curtains	Polar PVC Strip Curtains	Buffer Strip Curtains	Welding Strip Curtains	Marker PVC Strip Curtains
Warehouse / Factory Environments	✓	✓	✓	✓	✓
Cold Enviroments		√			
Forklift Enviroments			✓		✓
Welding Enviroments				✓	
Marking Door Frames					√
Hanger Included	✓	√	✓	✓	✓
Temperature	-15°C to +50°C	-40°C to +50°C	-15°C to +50°C	-15°C to +50°C	-15°C to +50°C
Colours	Clear	Clear	Clear	Green Tint	Red

Fifteen



# **PVC STRIP CURTAINS**

1395

вι CL

### STANDARD PVC STRIP CURTAINS

Ideal for factories & warehouses.

- · High-guality PVC strip curtains, low toxic, silicone-free & cadmium-free REACH compliant
- UV stabilised
- Abrasion & chemical-resistant
- Suitable for temperatures from -15°C to +50°C
- · Includes stainless steel hanger for easy installation



### **STANDARD PVC STRIP CURTAINS** CLEAR

PART NUMBER	WIDTH	THICKNESS	LENGTH
SS-CS200-2-2M	200 mm	2 mm	2 m
SS-CS200-2-3M	200 mm	2 mm	3 m
SS-CS300-3-3M	300 mm	3 mm	3 m
SS-CS300-3-4M	300 mm	3 mm	4 m
SS-CS400-4-4M	400 mm	4 mm	4 m
SS-CS400-4-5M	400 mm	4 mm	5 m

### **BUFFER STRIP CURTAINS**

Ideal for demanding environments with forklifts.

- Heavy-duty ribbed design has increased resilience against scratching & tearing
- · Designed for more demanding conditions, especially working
- environments with forklifts
- Ribbed design also improves heat retention REACH compliant
- UV stabilised
- Abrasion & chemical-resistant
- Suitable for temperatures from -15°C to +50°C
- · Includes stainless steel hanging plate for easy installation

New	6
LEAR	1395

PART NUMBER	WIDTH	THICKNESS	LENGTH
SS-CB400-4-4M	400 mm	4 mm	4 m
SS-CB400-4-5M	400 mm	4 mm	5 m

### MARKER PVC STRIP CURTAINS

Ideal for highlighting door frames & hazardous areas.

· Marker PVC strip curtains, designed to highlight door frames for increased safety

- REACH compliant
- UV stabilised

New

- Abrasion & chemical-resistant
- Suitable for temperatures from -15°C to +50°C
- · Includes stainless steel hanging plate for easy installation

### POLAR PVC STRIP CURTAINS

Ideal for refrigerators & freezers.

- · For low-temperature applications, such as walk-in refrigerators / freezers REACH compliant
- UV stabilised
- Abrasion & chemical-resistant
- Suitable for temperatures from -40°C to +50°C
- · Includes stainless steel hanging plate for easy installation



1395

### POLAR PVC STRIP CURTAINS CLEAR

PART NUMBER	WIDTH	THICKNESS	LENGTH	
SS-CF200-2-2M	200 mm	2 mm	2 m	
SS-CF200-2-3M	200 mm	2 mm	3 m	
SS-CF300-3-3M	300 mm	3 mm	3 m	
SS-CF300-3-4M	300 mm	3 mm	4 m	

### WELDING STRIP CURTAINS

SS-CR400-4-5M

Ideal for welding environments.

- · Developed for use in welding bays resistant to welding sparks
- Meets specification EN1598 • Conforms to EN ISO 25980:2014
- REACH compliant
- UV stabilised
- Abrasion & chemical resistant Suitable for temperatures from -15°C to +50°C
- Includes stainless steel hanging plate for easy installation



### STRIP CURTAIN HANGING RAILS

Our PVC strip curtains come with stainless steel hanging plates for easy installation, but we're also able to provide suspension rails if required.

Hanging rails are available in 984 mm length & come in a pack of two.



### HANGING SYSTEM STAINLESS STEEL

PART NUMBER	DESCRIPTION	SIZE
SS-RAIL	Rail	984 mm
SS-200	Clamp	200 mm
SS-300	Clamp	300 mm
SS-400	Clamp	400 mm

# New

### MARKER PVC STRIP CURTAINS RED

RED			7	13	895
PART NUMBER	WIDTH	THICKNESS	LENGTH		
SS-CR200-2-2M	200 mm	2 mm	2 m		
SS-CR200-2-3M	200 mm	2 mm	3 m		
SS-CR300-3-3M	300 mm	3 mm	3 m		
SS-CR300-3-4M	300 mm	3 mm	4 m		
SS-CR400-4-4M	400 mm	4 mm	4 m		

4 mm

5 m

400 mm



# PERSONAL PROTECTIVE EQUIPMENT



### FEATURES / BENEFITS

- Traditional cup-shaped, unvalved disposable respirator
- Colour-coded headbands offer easy protection level identification -
- colour coded yellow: FFP1 (APF = 4)
- Durable, collapse resistant inner shell
- Maximum usage level: Up to 4 x TLV
- Some of the range feature the 3M Cool Flow Valve to help reduce heat build-up
- Headbands are colour-coded for quick & easy identification, yellow for FFP1, blue for FFP2 & red for FFP3
- Designed to work well with 3M Eyewear & Hearing Protection products

SPECIFICATIONS	
Standard	EN 149:2001+A1:2009 FFP1 NR D
Approval	CE Approved
Assigned protection factor	4



- Traditional cup-shaped disposable respirator
- 3M Cool Flow Valve: The Cool Flow valve reduces heat build-up inside the respirator - even in hot & humid conditions
- Colour-coded headbands offer easy protection level identification colour coded yellow: FFP1 (APF = 4)
- 3M Cool Flow Valve reduces heat & moisture build-up to offer workers comfortable protection even in hot & humid conditions
- Maximum usage level: Up to 4 x TLV
- Headbands are colour-coded for quick & easy identification, yellow for FFP1, blue for FFP2 & red for FFP3
- Designed to work well with 3M Eyewear & Hearing Protection products
   SPECIEICATIONS

of Lon IoAnono	
Standard	EN 149:2001+A1:2009 FFP1 NR D
Approval	CE Approved
Assigned protection factor	4



Sold in a sealed box to ensure optimum hygiene levels

### FEATURES / BENEFITS

**CUP-SHAPED RESPIRATOR** 

PACK OF 20

PART NUMBER

BT8710

 Flat fold disposable P1 respirator offering reliable, effective protection against low levels of fine dust & mists

SIZE

One size - adjustable

Sold in a sealed box to ensure optimum hygiene levels

- Low breathing resistance filter technology for easier breathing through your shift
- Ingenious 3-panel design that accommodates greater facial movement during speech, much more comfortable to wear
- · An embossed top panel to reduce fogging of eyewear
- · Headbands are coloured for easy identification: yellow for FFP1
- An innovative chin tab for ease of donning & adjustment of the respirator on the face
- Supplied in hygienic packaging to help protect the respirator from contamination before use, also allows practical storage & dispensing in the workolace
- Sculpted nose panel helps conform to the nose & contours of the face & helps to improve compatibility with 3M eyewear
- Maximum usage level: Up to 4 x TLV

### SPECIFICATIONS

Standard	EN 149:2001+A1:2009 FFP1 NR D
Approval	CE Approved
Assigned Protection Factor	4



Sold in a sealed box to ensure optimum hygiene levels

### FEATURES / BENEFITS

- High Performance Filter Material: 3M Advanced Electret filter material helps wearers to breathe easily through the respirator for more comfortable protection
- 3M Cool Flow Valve: The Cool Flow valve reduces heat build-up inside the respirator – even in hot & humid conditions
- Unique 3-panel design: Accommodates greater facial movement during speech
- Embossed top panel: Reduces fogging of eyewear
- · Sculpted nose panel: Improves compatibility with eyewear
- Innovative chin tab: For ease of fitting & adjustment of the respirator on the face
- Hygienic packaging: helps protect the respirator from contamination
- before use, also allows practical storage & dispensing in the workplace • Colour-coded headbands offer easy protection level identification –
- colour coded yellow: FFP1 (APF = 4)
- 3M Cool Flow Valve reduces heat & moisture build-up to offer workers comfortable protection – even in hot & humid conditions

### SPECIFICATIONS

Standard	EN 149:2001+A1:2009 FFP1 NR D
Approval	CE Approved
Assigned Protection Factor	4

### VALVED FLAT-FOLD PARTICULATE RESPIRATOR

PACK OF 10		8910
PART NUMBER	SIZE	
BT9312PLUS	One size – adjustable	

Sold in a sealed box to ensure optimum hygiene levels



# PERSONAL PROTECTIVE FOUIPMENT

**PARKAIR**<sup>®</sup>

# HIGH VISIBILITY WORKWEAR

### FEATURES / BENEFITS

- EN ISO 20471
- 100% polyester
- Velcro fastening
- · Reflective material

### FEATURES / BENEFITS

- EN ISO 20471
- Polyester
  - Front zip fastening
  - · Retro reflective bands & braces
  - · Two large front pockets with flaps
  - · Mobile phone pocket with velcro fastening flap · Pen & pencil pockets
  - Transparent ID pouch pocket
  - Radio loop





### **EXECUTIVE WAISTCOAT** SATURN YELLOW

PART NUMBER	SIZE
BTWCENGEXECM	Medium
BTWCENGEXECL	Large
BTWCENGEXECXL	XL
BTWCENGEXECXXL	XXL

### HIGH VISIBILITY WAISTCOAT SATURN YELLOW

PART NUMBER	SIZE
BTWCENGM	Medium
BTWCENGL	Large
BTWCENGXL	XL
BTWCENGXXL	XXL

### SAFETY HEADWEAR

### **ECONOMY FEATURES / BENEFITS**

- ABS shell
- · Vents to crown
- · Plastic harness c/w sweatband
- Slots for attachments Conforms to EN397
- Lightweight

### **ECONOMY FEATURES / BENEFITS**

- ABS shell
- · Vents to crown
- · Plastic harness c/w sweatband Slots for attachments
- Conforms to EN397
- Lightweight
- . 6 point webbing harness
- Slip-ratchet headband adjustment
- · Complete with terry towelling sweatband





### FEATURES / BENEFITS

- · Stylish safety baseball cap with ventilation holes
- · Fitted over a plastic shell, providing lightweight head protection
- Conforms to EN812-2012



SAFETY

### Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table

SAFETY BASEBALL CAP			8920
PART NUMBER	COLOUR	SIZE	
BTBBSBCR	Royal blue	One size – adjustable	
BTBBSBCN	Navy blue	One size – adjustable	
BTBBSBCBL	Black	One size – adjustable	





# PERSONAL PROTECTIVE EQUIPMENT

# **PARKAIR**<sup>®</sup>



### EYE PROTECTION

### FEATURES / BENEFITS

- Wrap-around design
- Sleek, contoured shape
- Polycarbonate (PC lens)
- EN 166 1.F
- Ultra-lightweight
- Non-slip, coloured, rubber tips
- Low impact & 99.99% UV protected

### FEATURES / BENEFITS

- Wrap-around designSleek, contoured shape
- Polycarbonate (PC lens)
- EN 166 1.F
- Ultra-lightweight

8020

- · Can be worn over prescription spectacles
- . Low impact & 99.99% UV protected



PART NUMBER	LENS COLOUR	FRAME COLOUR	
BTBBBS	Clear	Clear	

	VEGAS SAFETY SPECTACLES	<b>~</b>	8920
1	PART NUMBER	COLOUR	
	BTBBVS	Clear	
	BTBBVSS2Y	Yellow	
	BTBBVSS2GY	Grey	

### FEATURES / BENEFITS

- Protective safety goggles
- Indirect ventilation
- Comfortable face seal & nose bridge
- Wide adjustable elastic
- · Excellent field of vision
- · Goggle lens & face visor both polycarbonate
- Conform to EN166
- Optical Class:1
- B T (medium impact energy at extreme temperatures)
- 2C-1.2 UV filter



PART NUMBER	SIZE
BBHAMCV1	One size – adjustable elastic

Fifteen



# PERSONAL PROTECTIVE FOUIPMENT

### FEATURES / BENEFITS

- · Fully coated PVC glove
- Stockinette liner
- · Elasticated cuff • Cat II EN388 4-1-1-1



### FEATURES / BENEFITS

- EN388-2016
- · Polyurethane palm coated nylon glove
- Machine knitted Integral elasticated wrist
- Score: 4-1-3-1

PUGGIES

GREY



	8900

PART NUMBER	SIZE
BTPUGGYM	08 / Medium
BTPUGGYL	09 / Large
BTPUGGYXL	10 / XL

### FEATURES / BENEFITS

• CAT 2 EN388 4-1-2-1

### FEATURES / BENEFITS

**PU COATED GLOVES** 

- 100% nylon seamless shell with NBR coated palm & fingers
- Ventilated back
- · Lightweight for maximum dexterity & comfort with sensitivity
- · Suitable for general assembly handling & engineering applications
- Conforms to EN388 2-1-2-1



# **PVC GAUNTLET** RED

PART NUMBER	LENGTH	SIZE	
BTPVCR11	11"	10 / XL	
BTPVCR14	14"	10 / XL	
BTPVCR16	16"	10 / XL	
BTPVCR18	18"	10 / XL	

### NITE STAR BLACK GLOVES BLACK

8900

BLACK		8900
PART NUMBER	SIZE	
BTNDGBL08	08 / Medium	
BTNDGBL09	09 / Large	
BTNDGBL10	10 / XL	

### FEATURES / BENEFITS

- · Finger welts
- · Fully lined, including cuff
- EN388 3-2-3-3
- EN407 4-2-3-4



### FEATURES / BENEFITS

- · Powder free black textured NBR gloves
- · CE category III
- · Excellent elasticity
- · Textured for added grip



### NBR DISPOSABLE **GRIPPER GLOVES** DACK OF 10

A CR CI 10			0300
PART NUMBER	SIZE	PACK QTY	
BGZNDG10BLXL	XL	10	



# PERSONAL PROTECTIVE EQUIPMENT

8900

# 

### FEATURES / BENEFITS

- Natural rubber coated palm
- Knitted area on back of glove to aid breathability & comfort
- EN388 2-2-4-3

### FEATURES / BENEFITS

- Nylon fibre knitted glove
- Comfort fit
- Offering excellent dexterity
- PVC dots to palm area for added grip
- Cat II EN388 2-1-4-2



### MULTI-PURPOSE GLOVES BLACK

PART NUMBER	SIZE
BTMP1BLM	08 / Medium
BTMP1BLL	09 / Large
BTMP1BLXL	10 / XL

# 8900

### TRONIX BLUE DOT GLOVES WHITE / BLUE

PART NUMBER	SIZE
BTTBDM	08 / Medium
BTTBDL	09 / Large

### FEATURES / BENEFITS

- Natural rubber coated palm
- . Knitted area on back of glove to aid breathability & comfort
- EN388 2-2-4-3



# MULTI-PURPOSE GLOVES

OKEEN		0900	
PART NUMBER	SIZE		
BTMP1GM	08 / Medium		
BTMP1GL	09 / Large		
BTMP1GXL	10 / XL		

### FEATURES / BENEFITS

- Natural rubber coated palm
- Knitted area on back of glove to aid breathability & comfort
- EN388 2-2-4-3



### **MULTI-PURPOSE GLOVES**

ORANGE	and the second	8900
PART NUMBER	SIZE	
BTMP10RM	08 / Medium	
BTMP1ORL	09 / Large	
BTMP10RXI	10 / XI	



Fifteen