



Groz has always exceeded the expectations of tool manufacturers and users the world over. Groz carefully makes each tool under stringent quality control processes that are achieved in a hi-tech environment spread over 500,000 square feet



Total quality & control via advanced horizontal & vertical machining centers



Robotically armed & conveyorized double booth powder coating plant with a capacity of 15 million sq inches / month



Pressure die casting - Plc controlled semi automatic equipment.



The heart of our operation is the design center, where our research & product development specialists use high end software & equipment to develop custom solutions





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Grease Feeders

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- Air Operated Grease Ratio Pumps 50:1
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HANDLING

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WE ARE CONTINUALLY OLVING...

Over the last four decades, Groz has imposed an unrivalling quality standard in the manufacturing of Lubrication Equipment. This search for excellence is what drives 'TEAM GROZ'. Wherever you deploy you business, whatever your application, we provide you with the best equipment you need.

OUR **ODUCTS**







MARINE

WOODWORKING









ENERGY € POWER

AEROSPACE & DEFENCE









MINING

INDUSTRIAL & MACHINERY

AUTOMOTIVE

AGRICULTURE









RAILROAD **WORKSHOP**

OIL & GAS

CEMENT & STEEL

GREASING

equipment

'Engineering end to end Greasing Solutions' A host of new grease guns \(\xi\$ pumps suited to every possible application!

NEW PRODUCTS to look out for

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LEVER GREASE GUNS - HEAVY DUTY









CONSTRUCTION

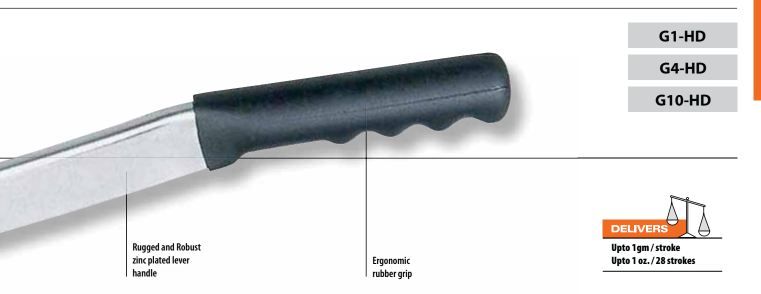
















10,000 PSI (690 BAR)



VARIABLE STROKE



CARTRIDGE LOADING



SUCTION FILL



FILLER PUMP LOADING



NO FALSE LUBRICATION

CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	CARTRIDGE	BULK	THREADS
WITH STEEL EXTENSION & COUPLER		WITH FLEXIBLE HOSE & COUPLER		CAPACITY	CAPACITY	
* G1R/HD/B	42700	G1F/HD/B	42720	14 oz. (400gms)	500 cm ³	1/8" BSPT
≭ G1R/HD/M	42701	G1F/HD/M	42721	14 oz. (400gms)	500 cm ³	M10 X 1
* G1R/HD/N	42702	G1F/HD/N	42722	14 oz. (400gms)	500 cm ³	1/8" NPT
* G4R/HD/B	42780	G4F/HD/B	42785	450 gms	650 cm ³	1/8" BSPT
G10R/HD/B	42750	G10F/HD/B	42760	14 oz. (400gms)	750 cm³	1/8" BSPT
G10R/HD/M	42751	G10F/HD/M	42761	14 oz. (400gms)	750 cm ³	M10 X 1
G10R/HD/N	42752	G10F/HD/N	42762	14 oz. (400gms)	750 cm ³	1/8" NPT

....

Grease Gun
can be custom
manufactured with
zinc head for use in
underground mines

Key * Best Seller

LEVER GREASE GUN -PROFESSIONAL

G8

Soft rubber grip on lever handle for ease of operation

2-1/4"

(57.15 mm)



Professional Grease Gun, ideal for use in automotive applications

Develops

8,000 PSI / 550 BAR

Variable Stroke

feature built in for use in confined areas

Built Tough

Robust barrel 0.049" (1.2 mm) thick, Heavy Duty Follower Spring, CNC machined grease gun head, large rolled threads for fast & easy re-loading

Capacity

14 oz. (400 gms) grease cartridge or 500cc bulk fill

Complete with a choice of 6" (150 mm) steel extension or 12" (300 mm) flexible hose & professional 4 jaw coupler with ball check



Upto 1gm / stroke Upto 1 oz. / 28 strokes



head incorporates

a bulk loader

Non slip textured powder coated finish

GROZ

Unique Lock Lever mechanism allows user to easily lock plunger rod in any position











CARTRIDGE LOADING

SUCTION FILL





FILLER PUMP LOADING

NO FALSE LUBRICATION

CAT. NR.	ORD. NR.	CAT. NR. ORD. NR.		THREADS
WITH STEEL EXTE	NSION & COUPLER	WITH FLEXIBLE I	HOSE & COUPLER	
G8R/B	42600	G8F/B	42620	1/8" BSPT
G8R/M	42601	* G8F/M	42621	M10 x 1
G8R/N	42602	G8F/N	42622	1/8" NPT







LEVER GREASE GUNS -SUPER VALUE









G1

G4

G10

G11

By far the most popular grease gun for general purpose

lubrication in automotive, workshop, agricultural & light industrial applications

Drop resistant steel head construction

Develops

6,000 PSI / 413 BAR

Air release either through loader fitting on the grease gun head or half turn of the head assembly

Soft rubber grip on lever handle for comfortable operation

Durable powder coated finish

Complete with a choice of 6" (150 mm) steel extension or 12" (300 mm) flexible hose & standard 4 jaw coupler with ball check



Upto 1gm / stroke Upto 1 oz. / 28 strokes G1
For use with 14 oz.
(400 gms) grease
cartridge or 500-cc

(400 gms) grease cartridge or 500-cc bulk grease

 \varnothing

2-1/4" (57.15 mm)

G4

For use with 450 gms grease cartridge, popular in Australia & New Zealand



63.5 mm

G10

High Capacity Grease Gun for use with 24 oz. (750 cc) bulk grease or with standard 14 oz.(400 gms) grease cartridge



2-1/4" (57.15 mm) G11

Extra Long & Very High Capacity Grease Gun for use with 1000 cc bulk grease or standard 14 oz. (400 gms) grease cartridge



CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	CARTRIDGE	BULK	THREADS
WITH STEEL EXTENSION & COUPLER		WITH FLEXIBLE HOSE & COUPLER		CAPACITY	CAPACITY	
* G1R/SLV/B	42500	G1F/SLV/B	42520	14 oz. (400gms)	500 cm3	1/8" BSPT
G1R/SLV/M	42501	G1F/SLV/M	42521	14 oz. (400gms)	500 cm3	M10 X 1
G1R/SLV/N	42502	G1F/SLV/N	42522	14 oz. (400gms)	500 cm3	1/8″ NPT
* G4R/B	42580	G4F/B	42585	450 gms	650 cm3	1/8" BSPT
G10R/B	42590	G10F/B	42595	14 oz. (400gms)	750 cm3	1/8″ BSPT
G10R/M	42591	G10F/M	42596	14 oz. (400gms)	750 cm3	M10 X 1
G11R/B	42560	G11F/B	42565	14 oz. (400gms)	1000 cm3	1/8" BSPT
G11R/M	42561	G11F/M	42566	14 oz. (400gms)	1000 cm3	M10 X 1



6,000 PSI (413 BAR)



CARTRIDGE LOADING



SUCTION FILL



FILLER PUMP LOADING



LEVER GREASE GUNS -STANDARD





G1-STD

G1-DC

G23



Air release achieved through half turn of the head assembly

Durable powder coated finish

Capacity

14 oz (400 gms) grease cartridge or 500 cc bulk fill

Complete with a choice of 6" (150 mm) steel extension or 12" (300 mm) flexible hose & 4 jaw coupler with ball check



Upto 1gm/stroke Upto 1 oz./28 strokes



CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	THREADS	
WITH STEEL EXTEN	SION & COUPLER	WITH FLEXIBLE H	OSE & COUPLER		
Steel Head		·			
G1R/STD/B	42400	G1F/STD/B	42420	1/8″ BSPT	
G1R/STD/M	42401	G1F/STD/M	42421	M10 x 1	
* G1R/STD/N	42402	G1F/STD/N	42422	1/8" NPT	
Aluminum Die Cas	t Head				
G1R/STD/DC/B	42450	G1F/STD/DC/B	42470	1/8″ BSPT	
* G1R/STD/DC/M	42451	G1F/STD/DC/M	42471	M10 x 1	
* G1R/STD/DC/N	42452	G1F/STD/DC/N	42472	1/8" NPT	
Powder Coated Alı	ıminum Die Cast He	ad			
G23R/B	42430	G23F/B	42440	1/8″ BSPT	
G23R/M	42431	G23F/M	42441	M10 x 1	
* G23R/N	42432	G23F/N	42442	1/8" NPT	





G23

For use with 14 oz. (400 gms)

grease cartridge or 500 cc

bulk grease. Powder coated

Aluminum Die Cast Head &

Heavy Duty Lever handle

2-1/4"

(57.15 mm)

6,000 PSI (413 BAR)



CARTRIDGE LOADING



SUCTION FILL





LEVER GREASE GUN - 'V' SERIES

V1



21st Century design – Ideal combination of superior quality & value price

Aluminum Die Cast head fitted with air release valve

Soft rubber grip on lever handle for comfortable operation

Develops

6,000 PSI / 413 BAR

Hi visibility orange powder coated finish

Capacity

14 oz (400 gms) grease cartridge or 500 cc bulk fill

Complete with a choice of 6" (150 mm) steel extension or 12" (300 mm) flexible hose & standard 4 jaw coupler with ball check



Upto 1gm/stroke Upto 1 oz./28 strokes

	Soft rubber grip on lever handle for ease of operation	
Automatic Air Release Valve	2-1/4" (57.15 mm)	p Resistant teel Handle

CAT. NR.	ORD. NR.	CAT. NR. ORD. NR.		THREADS
	NSION & COUPLER		HOSE & COUPLER	
* V1R/B	42900	V1F/B	42920	1/8″ BSPT
* V1R/M	42901	V1F/M	42921	M10 x 1
V1R/N	42902	V1F/N	42922	1/8" NPT



(413 BAR)





CARTRIDGE SUCTION LOADING FILL

Key * Best Seller



LEVER OIL GUN



G19









Upto 1gm/stroke Upto 1 oz./28 strokes

with ball check

CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	THREADS
WITH STEEL EXTE	NSION & COUPLER	WITH FLEXIBL	E HOSE & COUPLER	
G19R/B	42740	G19F/B	42745	1/8" BSPT
G19R/M	42741	G19F/M	42746	M10 X 1
G19R/N	42742	G19F/N	42747	1/8" NPT



10,000 PSI (690 BAR)



VARIABLE STROKE



CARTRIDGE LOADING





SUCTION FILL



HAND FILL



LEVER GREASE GUN -JAPANESE STYLE









G81

Professional Lever Grease Gun, ideal for use in Construction, Agricultural & Industrial applications

Develops

10,000 PSI / 690 BAR / 69 MPa

Built Tough

Robust Barrel 1.2 mm thick, Heavy Duty Follower Spring, Chain Style Follower Handle, large rolled threads for fast & easy re-loading

Precision CNC machined Die cast Aluminium Grease Gun Head with threaded port for use with Jiabara Style Grease Cartridges popular in Japan.

Capacity

400 gms grease cartridge or 600 cc bulk fill

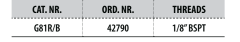
Complete with 150 mm Steel Extension & professional Grease Coupler





Jiabara Grease Cartridge used with Lever Grease Gun - Japanes Style (not included)







10,000 PSI (690 BAR / 69 MPa)



CARTRIDGE LOADING



SUCTION FILL



HAND FILL



DOUBLE LEVER GREASE GUN



G83







Double lever grease gun for quick effortless High pressure greasing applications

Screw-in cartridge works on special "vacuum technology" that ensures full utilization of grease in the cartridge, as well as eliminates priming issues associated with conventional grease guns

Seal guards at the two ends of the cartridge create vacuum that pulls out grease thus emptying the cartridge completely

Robust high tolerance aluminum die cast head

Minimal wearing parts give it a long life

Protective cap for hose storage when not in use, prevents contamination at the hose end

No connections hence no potential leaks or occurrence of contamination

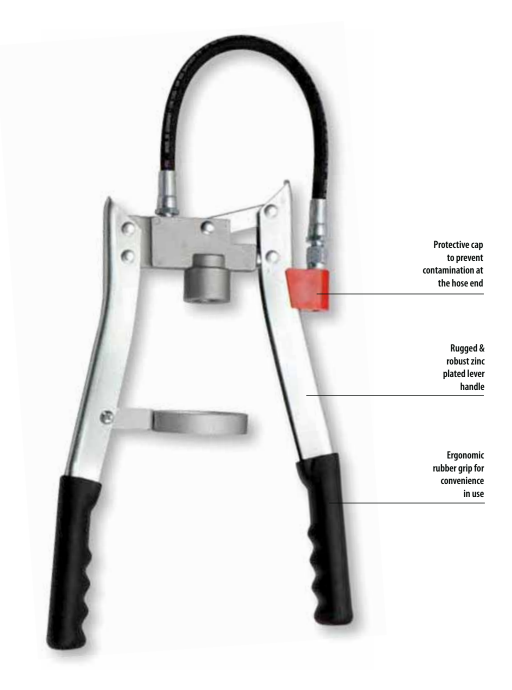
Delivers

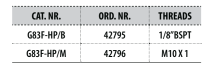
Upto 0.80 gm / stroke (1 oz. per 35 strokes)

Complete with 12" (300 mm) high pressure flexible hose with 4 jaw coupler



Upto 0.8 gm/stroke Upto 1 oz./35 strokes

















PISTOL GRIP GREASE GUN-PROFESSIONAL

G32









Lifetime product, ideal for frequent greasing applications

Patented feather touch design for minimal effort

Most useful for greasing in confined spaces or where access to grease fitting is restricted

Incorporates a unique variable stroke feature, not common with Pistol Grease guns. This allows the gun to reach increased greasing pressures from short strokes & high greasing volumes from full strokes

Machined to very close tolerances with perfect fits

Built Tough

Robust barrel 0.049" (1.2 mm) thick, Heavy Duty Follower Spring, CNC machined grease gun head, large rolled threads for fast & easy re-loading

Capacity

14 oz. (400 gms) grease cartridge or 500 cc bulk fill

Delivers

1.1/2 times more grease per stroke & at the same time generating pressures upto 7,500 PSI (517 BAR)

Complete with 9" (225 mm) high pressure flexible hose & professional 4 jaw coupler with ball check



Upto 1 oz. / 40 strokes

CAT. NR.	ORD. NR.	THREADS
≭ G32F-HP9/B	43061	1/8" BSPT
G32F-HP9/M	43062	M10 x 1
≭ G32F-HP9/N	43063	1/8" NPT

* Best Seller







(517 BAR)

LOADING





VARIABLE STROKE



CARTRIDGE **SUCTION**



FILLER PUMP FILL LOADING

www.groz-tools.com 15

'VARIO' PREMIUM PISTOL GRIP GREASE GUNS

G55

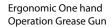
G65











Unique Adjustable Stroke Mechanism

for both High Volume & High Pressure applications. High volume for faster greasing & High pressure for use in cold weather

Change in stroke achieved through simple press of the movable handle

Solid 0.43" (11mm) dia. Piston for more grease discharge per stroke

Drop Resistant Pistol Assembly

Robust Aluminum Die cast Grease Gun Head with bulk filler

Rolled cylinder threads offer maximum strength

Handles NLGI 1, 2 & 3 grease

Complete with 12" (300 mm) high pressure flexible hose & professional 4 jaw coupler with ball check



Upto 0.84 gms / stroke Upto 1 oz. / 36 strokes

UNIQUE ADJUSTABLE MECHANISM HIGH PRESSURE / HIGH VOLUME High Pressure for use in cold weather

High volume for faster greasing



CAT. NR.	ORD. NR.	CARTRIDGE CAPACITY	BULK Capacity	THREADS
G55F-HP/B	43095	14 oz. (400 gms)	500 cm³	1/8" BSPT
G55F-HP/M	43096	14 oz. (400 gms)	500 cm³	M10 x 1
◆ G55F-HP/N	43098	14 oz. (400 gms)	500 cm³	M10 x 1
G65F-HP/B	43088	450 gms	650 cm³	1/8″ BSPT





7,000 PSI

(480 BAR)

SUCTION FILL



CARTRIDGE

LOADING

FILLER PUMP LOADING



DUAL DISCHARGE PISTOL GRIP GREASE GUN



G31









One Hand Operation with a choice of front & top discharge ports

Dual Ports

Make greasing easier especially on grease fittings with limited access

Heavy duty aluminium die cast head with super strong pistol handle

Plated finish on the Grease Gun barrel makes it easy to find / locate guns left in the farm or under a tractor

Pistol handle designed to prevent fingers from "pinching"

Develops

Upto 5,000 PSI / 345 BAR

2 Way Loading

14 oz. cartridge or Suction Fill

Complete with 12" (300 mm) flexible hose, 4" (100 mm) steel extension & professional 4 jaw grease coupler





CAT. NR.	ORD. NR.	CARTRIDGE CAPACITY	BULK Capacity	THREADS
G31RF/B	43015	14 oz. (400 gms)	500 cm ³	1/8" BSPT
G31RF/M	43016	14 oz. (400 gms)	500 cm ³	M10 x 1
G31RF/N	43017	14 oz. (400 gms)	500 cm ³	1/8" BSPT



5,000 PSI (345 BAR)



CARTRIDGE LOADING



SUCTION FILL

'ULTIMATE' ALL WEATHER PISTOL GRIP GREASE GUNS









All weather grease gun, designed especially for ease of use in very cold weather conditions

Venturi Mechanism coupled with a large grease inlet helps retain prime

Built tough

Robust grease gun barrel 0.049" (1.2 mm) thick, heavy duty follower spring, CNC machined grease gun head machined to very close tolerances that ensures perfect fits, large rolled threads for fast & easy re-loading

Double lipped rubber follower for use with 14 oz. (400 gms) grease cartridge / bulk, without any changeover

Heavy Duty plunger spring design keeps grease compressed, free of air pockets

Drop resistant Pistol Grip design

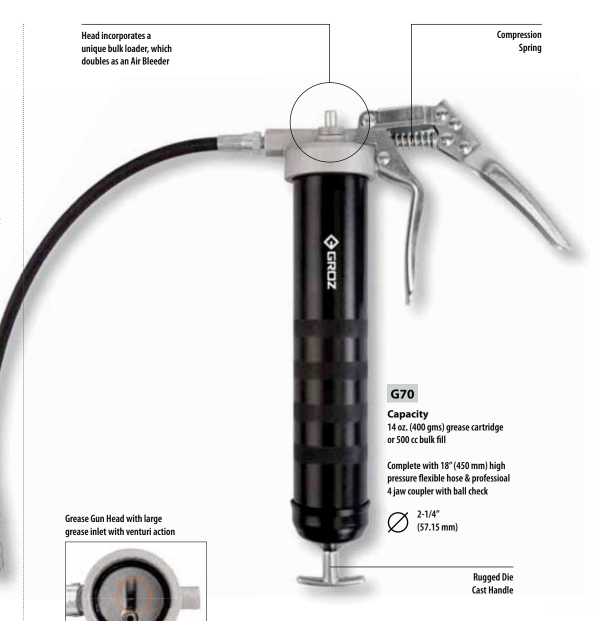
Also available with Unique Adjustable Stroke Mechanism that switches between high volume & high pressure applications with ease

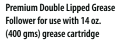
High volume for faster greasing and high pressure for use in cold weather

Works with all grease types NLGI 1, 2 & 3

Develops

Upto 7,000 PSI / 483 BAR









FOR G70 Upto 0.68 gm / stroke Upto 1 oz. / 40 strokes

FOR G80 & G85 Upto 0.90 gm / stroke Upto 1.30 oz. / 40 strokes



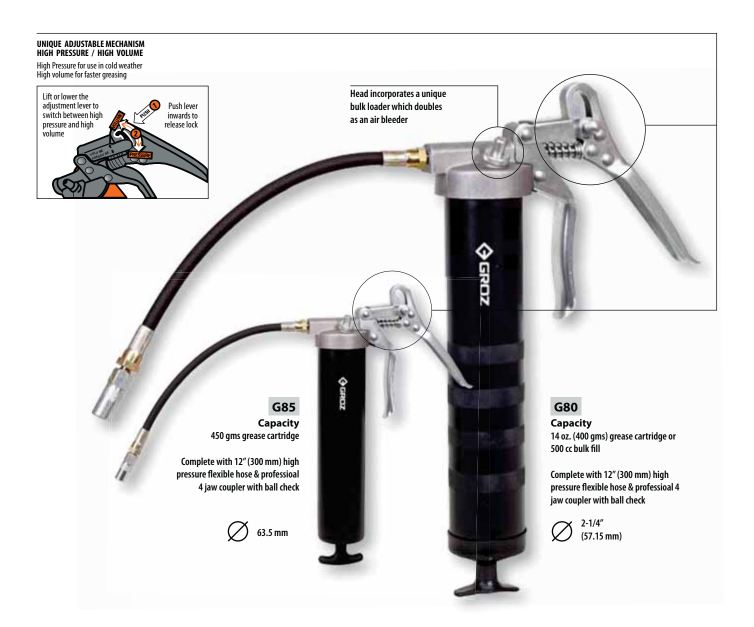
G70



G80



G85



CAT. NR.	ORD. NR.	CARTRIDGE CAPACITY	BULK CAPACITY	THREADS
G70F-HP18/B	43040	14 oz. (400gms)	500 cm ³	1/8" BSPT
G70F-HP18/M	43041	14 oz. (400gms)	500 cm ³	M10 x 1
* G70F-HP18/N	43042	14 oz. (400gms)	500 cm ³	1/8" NPT

CAT. NR.	ORD. NR.	CARTRIDGE CAPACITY	BULK CAPACITY	THREADS
G80F-HP/B	43045	14 oz. (400gms)	500 cm ³	1/8" BSPT
G80F-HP/M	43046	14 oz. (400gms)	500 cm ³	M10 X 1
G80F-HP/N	43047	14 oz. (400gms)	500 cm ³	1/8" NPT
G85F-HP/B	43048	450 gms	650 cm ³	1/8" BSPT

Key * Best Seller ◆ Nev



7,000 PSI (483 BAR)



CARTRIDGE LOADING



SUCTION FILL



FILLER PUMP LOADING

PISTOL GRIP GREASE GUNS







G5

G5-PRO

G4-PST

Most popular One Hand Operated Grease Gun designed for use in confined spaces or where access to grease nipple is restricted

Built Tough

Robust barrel 0.049" (1.2 mm) thick, Heavy Duty Follower Spring, CNC machined grease gun head, large rolled threads for fast & easy reloading

Heavy Duty Aluminum Die Cast Head & super strong pistol grip handle

Pistol Handle designed to prevent fingers from "Pinching"

Develops

5,000 PSI / 345 BAR

Complete with a choice of 4" (100 mm) steel extension or 12" (300 mm) flexible hose & professional 4 jaw coupler with ball check





with bulk loader & air release valve. Comfortable vinyl grip on movable handle

2-1/4"

(57.15 mm)



For use with 14 oz. (400 gms) grease cartridge or 500 cc bulk

G5



2-1/4" (57.15 mm)

CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	CARTRIDGE	BULK	THREADS
WITH STEEL EXT	ENSION & COUPLER	WITH FLEXIBLE	HOSE & COUPLER	CAPACITY	CAPACITY	
G5R/B	43000	G5F/B	43020	14 oz (400 gms)	500cm ³	1/8″ BSPT
G5R/M	43001	G5F/M	43021	14 oz (400 gms)	500cm ³	M10 x 1
* G5R/N	43002	* G5F/N	43022	14 oz (400 gms)	500cm ³	1/8" NPT
* G4R/PST/B	43080	* G4F/PST/B	43085	450 gms	650cm ³	1/8″ BSPT
G5R/PRO/B	43050	G5F/PRO/B	43070	14 oz (400 gms)	500cm ³	1/8" BSPT
G5R/PRO/M	43051	G5F/PRO/M	43071	14 oz (400 gms)	500cm ³	M10 x 1
G5R/PRO/N	43052	G5F/PRO/N	43072	14 oz (400 gms)	500cm ³	1/8"NPT





5,000 PSI (345 BAR)



SUCTION FILL



CARTRIDGE LOADING



FILLER PUMP LOADING (ONLY G5-PRO)



PISTOL GRIP GREASE GUN - 'V' SERIES

V5



Value Priced One Hand Operated Pistol Grip Grease Gun

Aluminium Die Cast head fitted with air release valve

Hi-visibility orange powder coated finish

Develops

5,000 PSI / 345 BAR

Capacity

14 oz. (400 gms) grease cartridge or 500 cc bulk

Complete with a choice of 4" (100 mm) steel extension or 12" (300 mm) flexible hose & standard 4 jaw coupler with ball check



Upto 0.50 gm / stroke Upto 0.70 oz. / 40 strokes









5,000 PSI (345 BAR)

CARTRIDGE LOADING

SUCTION FILL

CAT. NR. WITH STEEL EXTER	ORD. NR. NSION & COUPLER	CAT. NR. WITH FLEXIBLE H	ORD. NR. IOSE & COUPLER	CARTRIDGE CAPACITY	BULK Capacity	THREADS
V5R/B	42950	V5F/B	42970	14 oz (400 gms)	500cm ³	1/8" BSPT
V5R/M	42951	V5F/M	42971	14 oz (400 gms)	500cm ³	M10 x 1
V5R/N	42952	V5F/N	42972	14 oz (400 gms)	500cm ³	1/8" NPT

www.groz-tools.com

QUICK CONNECT PISTOL GRIP GREASE GUN



G80Q











Quick-Load Technology is a unique concept that allows for fast reloading process. Quick-Load features threadless quick connect barrel that significantly reduces downtime. Simply pull the Quick-Load switch to disengage the barrel. Never worry about crossing threads on your barrel again!

This grease gun rivals others in quality, function and pressure output while maintaining the convenience of one hand operation

Grease gun head fitted with bulk loader & automatic release valve. Automatic release valve bleeds out air when loading grease guns, without the need to manually operate the valve

Unique Adjustable Stroke Mechanism

that switches between high volume & high pressure applications with ease

Grease inlet with venturi action helps retain prime

Double lipped rubber follower allows use with grease cartridge bulk without any change-over

Capacity

14 oz. (400 gms) grease cartridge or 500 cc bulk fill

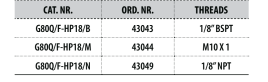
Works with NLGI 1, 2 & 3 greases

Complete with 18" (450 mm) high pressure flexible hose & professional 4 jaw coupler.



Upto 0.90 gm / stroke Upto 1 oz. / 31 strokes







7,000 PSI (483 BAR)



CARTRIDGE LOADING



SUCTION FILL



FILLER PUMP LOADING



clear

A perfect addition to any lubrication program!!

- Proper identification of grease
- Eliminates cross-contamination
- Visibility of air pockets
- Visibility to remaining grease
- Eliminates risk of mixing greases

Clear tube equipment from Groz makes you 100% sure of what you are dispensing; ensuring you don't make costly mistakes that cannot be reversed.

Different equipment, machines, bearings and vehicles require different types of lubricants. Proper identification of the lubricant once installed in the equipment can be challenging.

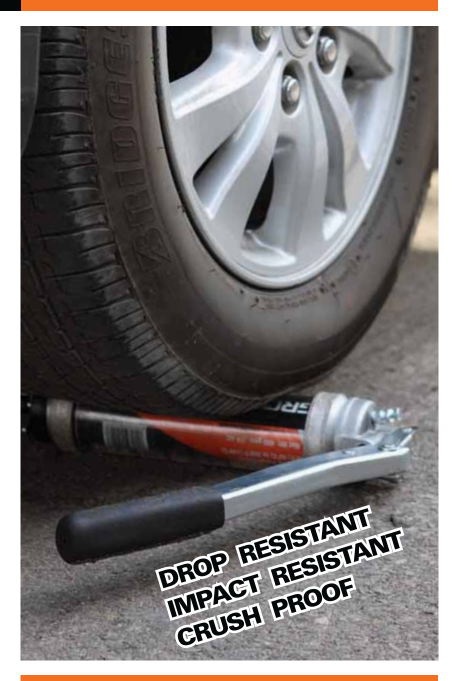
An estimated 60% of bearing failures all over the world are due to lubricant cross contamination. This leads to costly downtime & expensive machinery repairs.

Switch to 'Clear Tube Equipment' for you have a simple & cost effective means to prevent this

These have applications everywhere, especially in Marine, Naval Aviation, Military,& Food Industry



Also available with colour coded end caps for colour coding based on grease type, frequency of use or application point



Clear Tube Lever Grease Guns pg 24
Clear Tube Pistol Grip Grease Guns pg 25
Clear Tube Lever Oil Pump pg 78
Clear Tube Suction Gun pg110

www.groz-tools.com

CLEAR TUBE LEVER GREASE GUNS



G1HD-CL



G4HD-CL









Unique concept & design that allows quick & clear lubricant identification, thus eliminating the risk of cross contamination or mixing of incompatible lubricants

Tough, impact resistant & drop resistant polycarbonate tube with Aluminium die cast adaptors

High tolerance Aluminium die cast head with bulk loader & air release valve

Variable stroke

for ease of use in confined spaces

Develops

10,000 PSI / 690 BAR

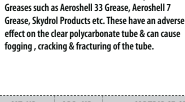
Available in a choice of 14oz. (400 gm) capacity or 450 gm capacity popular in Australia & New Zealand

Complete with 6" (150 mm) steel extension & professional 4 jaw coupler with ball check

WARNING

Designed for use with grease only:





CAT. NR.	ORD. NR.	CARTRIDGE CAPACITY	BULK CAPACITY	THREADS
GREASE GUN	*	***************************************		
G1R/HD/B-CL	46900	14 oz. (400 gms.)	500 cm3	1/8" BSPT
G1R/HD/M-CL	46901	14 oz. (400 gms.)	500 cm3	M10 X 1
G1R/HD/N-CL	46902	14 oz. (400 gms.)	500 cm3	1/8" NPT
G4R/HD/B-CL	46903	450 gms	650 cm3	1/8" BSPT
BARREL ONLY				
BRL/G1-CL	46990	14 oz. (400 gms.) replacement for cl	ear tube barrel only	2.2806" x 16 UNF
BRL/G4-CL	46991	450 gms replacement for clear tube	barrel only	2.5" x 16 UNF



10,000 PSI (690 BAR)



CARTRIDGE LOADING



FILLER PUMP LOADING



VARIABLE **STROKE**



SUCTION FILL



CLEAR TUBE PISTOL GRIP GREASE GUN



G5-CL



G4-PST-CL









Unique concept & design that allows quick & clear lubricant identification, thus eliminating the risk of mixing of cross contaminationor incompatible lubricants

Tough, impact resistant & drop resistant polycarbonate tube with Aluminium die cast adaptors

Heavy Duty Aluminum die cast head fitted with steel block nut

Develops

5,000 PSI /345 BAR

Super stong pistol grip handle designed to prevent pinching of fingers

Available in choice of 14 oz. (400gm) capacity or 450 gm capacity popular in Australia & New Zealand

Complete with 4" (100 mm) steel extension, 12" (300 mm) flexible hose extension & professional 4 jaw coupler with ball check



Upto 0.50 gm / stroke Upto 0.70 oz. / 40 strokes



CAT. NR.	ORD. NR.	CARTRIDGE CAPACITY	BULK CAPACITY	THREADS
GREASE GUN		***************************************		
G5RF/B-CL	46920	14 oz. (400 gms.)	500 cm3	1/8" BSPT
G5RF/M-CL	46921	14 oz. (400 gms.)	500 cm3	M10 X 1
G5RF/N-CL	46922	14 oz. (400 gms.)	500 cm3	1/8" NPT
G4RF/PST/B-CL	46923	450 gms	650 cm3	1/8" BSPT
BARREL ONLY				
BRL/G1-CL	46990	Replacement clear tube	barrel only 14 oz. (400 gms)	2.2806" X 16 UNF
BRL/G4-CL	46991	Replacement clear tube	barrel only 450 gms	2.5" X 16 UNF

.....

WARNING

Designed for use with grease only: Do not use with: ESTER based Greases, Synthetic Greases such as Aeroshell 33 Grease, Aeroshell 7 Grease, Skydrol Products etc. These have an adverse effect on the clear polycarbonate tube & can cause fogging , cracking & fracturing of the tube.









5,000 PSI (345 BAR)

CARTRIDGE LOADING

SUCTION FILL

MINI LEVER GREASE GUN



G14







Mini Lever Grease Gun with die cast grease gun head

Compact Tool Box Size

Develops upto 6,000 PSI / 413 BAR, the highest in its class of any mini grease gun

Capacity

3 oz (85 gms) grease cartridge or 120 cc bulk

Complete with 6" steel extension and 4 jaw coupler with ball check

CAT. NR.	ORD. NR.	THREADS
G-14R/B	43280	1/8" BSPT
G-14R/M	43281	M10 X 1
G-14R/N	43282	1/8" NPT



PUSH TYPE GREASE GUNS

G6

G7





Push type grease gun for use with bulk grease only

Compact toolbox size, ideal for greasing impact wrenches, lawn mowers, chain saws, trailers, ATV's, autos & trucks etc

Develops

1,000 PSI / 69 BAR

Comes complete with Universal connector

Can be custom built with Pointed nozzle for special applications

CAT. NR.	ORD. NR.	BULK CAPACITY
* G6P	43100	30 cm³
G7P	43101	125 cm³

Key * Best Seller



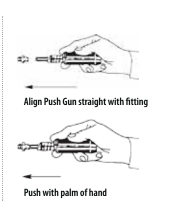
Upto 1 oz./32 shots







HAND FILL





Capacity 125 cc capacity





MINI PISTOL GREASE GUNS - DELUXE

G16





One hand Pistol grip grease gun with convenient pull type operating mechanism

Capacity

3 oz. (85 gms) grease cartridge

Available in a choice of black powder coated finish or textured zinc plated

Develops

3,500 PSI / 240 BAR

Complete with 4" steel extension and 4 jaw coupler with ball check





CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	THREADS
POWDER COATED	FINISH	ZINC PLATED FIN	ISH	
∗ G-16/B	43250	G-16/ZN/B	43260	1/8″ BSPT
G-16/M	43251	G-16/ZN/M	43261	M10 x 1
G-16/N	43252	* G-16/ZN/N	43262	1/8"NPT

* Best Seller



3,500 PSI (240 BAR)



CARTRIDGE LOADING



Upto 0.40 gm / stroke Upto 0.60 oz. / 40 strokes

G15



MINI PISTOL GREASE GUN - POPULAR



A low cost, compact tool box size grease gun, perfect for hard to reach jobs

One hand pistol grip grease gun with push type operating mechanism

Aluminum die cast head

Capacity

3 oz (85 gms) grease cartridge

	CAT. NR.	ORD. NR.	THREADS
	G-15/B	43200	1/8" BSPT
	G-15/M	43201	M10 x 1
*	G-15/N	43202	1/8"NPT

Key * Best Seller Textured powdered coated finish for non-slip grip

Complete with 4" (100 mm) steel extension and 4 jaw coupler with ball check



3,000 PSI CARTRIDGE (207 BAR) LOADING



www.groz-tools.com 27

AIR OPERATED GREASE GUNS









CONSTRUCTION

Ideal for use in factory maintenance, agricultural applications, fleet service or for use on trucks connected to vehicle air brake compressors

Air Operating Range

40-120 PSI (3-8 BAR)

Pressure Ratio

Air Compressor Volume

1 cfm / 0.026 cubic metre and above

Air Inlet Threaded

1/4" (F)

Each gun supplied with a male quick coupler fitting

Available in 2 versions

INTERMITTENT

Grease discharge with every press of trigger

AUTOMATIC

Continuous grease discharge with the trigger pressed

Complete with 6" (150 mm) steel extension or 12" (300 mm) flexible hose & professional 4 jaw coupler





Upto 0.90 gm/shot (1.30 oz. / 40 strokes for PGG)

Upto 400 gm/min (14 oz. / min for AGG)



4,800 PSI (330 BAR)



Always use lubricatior unit with Air Supply





AGG/4R/B
Key * Best Seller

29

43381

AGG/4F/B

43389

450 gms

650cm³

1/8" BSPT

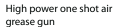
HIGH POWER AIR OPERATED GREASE GUN

G64









Designed with grease cylinder on top for optimal balance

For use in factory maintenance, farm, fleet service or for use from vehicle air brake compressors

Air Operating Range 40–120 PSI (3-8 BAR)

Pressure Ratio 50:1

Air Compressor

Volume 1 cfm / 0.026 cubic metre and above

For use with 14 oz (400 gms) grease cartridge or 500 cc bulk

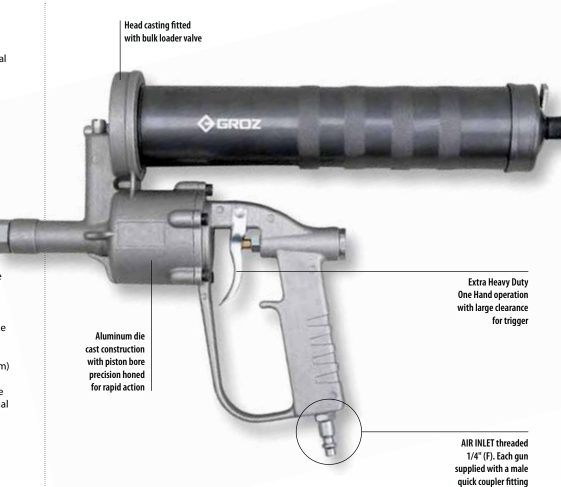
Complete with 6" (150 mm) steel extension or 9" (225 mm) high pressure flexible hose & professional 4 jaw coupler



0.68 gm/shot 1 oz./40 shots



unit with Air Supply



	CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	THREADS
		ENSION & COUPLER	WITH HIGH PRESSURE FLE		
*	G64R/B	43360	G64F-HP9/B	43370	1/8" BSPT
*	G64R/M	43361	* G64F-HP9/M	43371	M10 x 1
	G64R/N	43362	* G64F-HP9/N	43372	1/8"NPT





CARTRIDGE LOADING



SUCTION FILL







FILLER PUMP LOADING



19.2V BATTERY POWERED GREASE GUN



BPGG-19









Powerful 19.2V High Torque Motor

Standard 1.5Ah Ni-Cd Battery Pack

An additional 1.5Ah Ni-Cd Battery Pack for uninterrupted greasing

Automatic air release valve and bulk loader

Develops

6,000 PSI /413 BAR

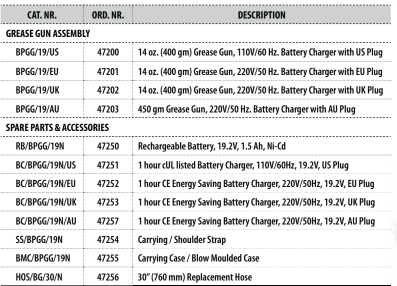
One Hour Quick Charger (each battery charge provides power to dispense upto 6 grease cartridges in free flow condition)

Complete with 30" (760 mm) high pressure hose with spring guard on both ends (prevents hose from kinking) & high pressure 4 jaw grease coupler

Designed for use by mechanics, technicians, maintenance staff, farmers etc for everyday greasing and preventive maintenance jobs

Available in a choice of 14 oz. (400 gm) or 450 gm capacity, popular in Australia & New Zealand





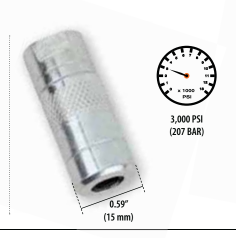


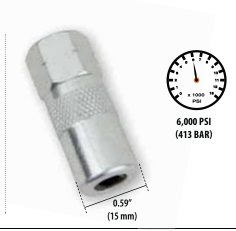
Upto 85 gms / minute in free flow Upto 3 oz. /minute in free flow



HYDRAULIC COUPLERS & SETS







HC-10

STANDARD

Ideal for use with grease guns for general maintenance

Narrow coupler design for use on fittings with limited access

Milled slot for easy tightening

Fully hardened spring steel jaws



4 JAW CONSTRUCTION



WITHOUT BALL CHECK



FOR HAND OPERATED GREASE GUNS

HC-11

STANDARD

Most popular for use with grease guns for general maintenance

Narrow coupler design for use on fittings with limited access

Milled slot for easy tightening

Fully hardened spring steel jaws



4 JAW CONSTRUCTION



WITH BALL CHECK



FOR HAND OPERATED GREASE GUNS

	CAT. NR.	ORD. NR.	THREADS
	HC/11/4/B	43510	1/8" BSPT
	HC/11/4/M	43511	M10 x 1
k	HC/11/4/N	43512	1/8" NPT

Key * Best Seller

HC-14

PROFESSIONAL

Best selling coupler for professional use

Hardened coupler body withstands high pressure without deformation

Fully hardened spring steel jaws

Hexagonal nut for easy tightening



4 JAW CONSTRUCTION



3 JAW CONSTRUCTION



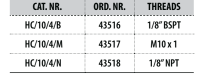
WITH BALL CHECK



FOR HAND OPERATED GREASE GUNS

	CAT. NR.	ORD. NR.	THREADS
	4 JAW COUPLERS	5	*
*	HC/14/4/B	43500	1/8" BSPT
*	HC/14/4/M	43501	M10 x 1
*	HC/14/4/N	43502	1/8" NPT
	3 JAW COUPLERS	5	*
	HC/14/3/B	43503	1/8" BSPT
	HC/14/3/M	43504	M10 x 1
*	HC/14/3/N	43505	1/8" NPT

Key * Best Seller





HC-10

HC-14

HC-11

HC-18

HC-19









HC-18

PROFESSIONAL

For professional use

Hardened coupler body withstands high pressure without deformation

Fully hardened spring steel jaws

Hexagonal nut for easy tightening



4 JAW CONSTRUCTION



3 JAW CONSTRUCTION



WITHOUT BALL CHECK



FOR HAND OPERATED **GREASE GUNS**

CAT. NR.	ORD. NR.	THREADS	
4 JAW COUPLERS			
HC/18/4/B	43535	1/8" BSPT	
HC/18/4/M	43536	M10 x 1	
HC/18/4/N	43537	1/8" NPT	
3 JAW COUPLERS	3 JAW COUPLERS		
HC/18/3/B	43507	1/8" BSPT	
HC/18/3/M	43508	M10 x 1	
HC/18/3/N	43509	1/8" NPT	



PROFESSIONAL - SLIM

For professional use

Amongst the Slimmest Jaw type Grease Coupler in the world! Ideal for use in confined spaces & fittings with narrow access

Hardened Coupler Body withstands high pressure without deformation

Fully hardened spring steel jaws

Coupler Nut & Body can be hand tightened for adjusting to variation in grease nipple sizes



3 JAW CONSTRUCTION



WITHOUT BALL CHECK



FOR HAND OPERATED GREASE GUNS

CAT. NR.	ORD. NR.	THREADS
HC/19/3/B	43590	1/8" BSPT
HC/19/3/M	43591	M10 X 1
HC/19/3/N	43592	1/8" NPT

HYDRAULIC COUPLER SETS -STANDARD

Most popular narrow design couplers with ball check available as a countertop display of 54 pcs

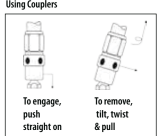
CAT. NR.	ORD. NR.	THREADS
4 JAW COUPLERS		
HC/11/4/B/ST54	43581	1/8" BSPT
HC/11/4/M/ST54	43582	M10 x 1
HC/11/4/N/ST54	43583	1/8" NPT

HYDRAULIC COUPLER SETS -PROFESSIONAL

Professional use 4 jaw couplers with hardened body, ball check and hexagonal nut that allows easy tightening, available as a countertop display of 54 pcs

CAT. NR.	ORD. NR.	THREADS
4 JAW COUPLERS		
HC/14/4/B/ST54	43584	1/8" BSPT
HC/14/4/M/ST54	43585	M10 x 1
HC/14/4/N/ST54	43586	1/8" NPT

Using Couplers



HYDRAULIC COUPLERS -HEAVY DUTY

Recommended for use with air operated grease guns

Hardened coupler body with double wall thickness withstands high pressure without deformation

Fully hardened spring steel jaws

Hexagonal nut for easy tightening

	CAT. NR.	ORD. NR.	THREADS
	4 JAW COUPLE	RS	***************************************
	HC/12/4/B	43520	1/8" BSPT
********	HC/12/4/M	43521	M10 x 1
*	HC/12/4/N	43522	1/8" NPT
	3 JAW COUPLE	RS	*
	HC/12/3/B	43523	1/8" BSPT
	HC/12/3/M	43524	M10 x 1
	HC/12/3/N	43525	1/8" NPT







10,000 PSI (690 BAR)





FOR HAND AND AIR OPERATED **GREASE GUNS**







4 JAW CONSTRUCTION

WITH **BALL CHECK**

HYDRAULIC COUPLER -AIR-O

HC-P

Recommended for use with grease control valves

Hardened coupler body & all internal parts withstand high dynamic pressures without deformation

Fully hardened reversible spring steel jaws for extended service life

Hexagonal nut for easy tightening

100% pressure tested

CAT. NR.	ORD. NR.	THREADS	
3 JAW COUPLERS			
HC/P/3/B	43540	1/8" BSPT	
HC/P/3/M	43541	M10 x 1	
* HC/P/3/N	43542	1/8" NPT	







7,500 PSI (517 BAR)





FOR HAND AND AIR OPERATED **GREASE GUNS**





3 JAW CONSTRUCTION

WITH BALL CHECK



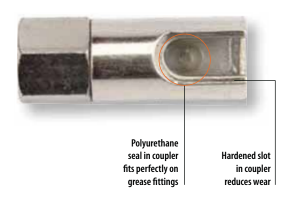
HYDRAULIC COUPLERS -

HC-R

Designed for right angled discharge of grease.

Very useful for greasing fittings with limited access or in low heights where a grease gun with regular coupler is difficult to use, such as on Chrysler models

Fits all standard grease guns





WITHOUT BALL CHECK **GREASE GUNS**



CAT. NR.	ORD. NR.	THREADS
HC/R/01/B	43550	1/8" BSPT
HC/R/01/M	43551	M10 x 1
* HC/R/01/N	43552	1/8" NPT





Right angled coupler used for greasing the axle of a low height truck where access to the grease fittings is only through a side





HYDRAULIC COUPLERS -360°

HC-SW

An excellent coupler for effective lubrication of difficult & hard to reach grease fittings

Jaws are fully hardened for extended service life

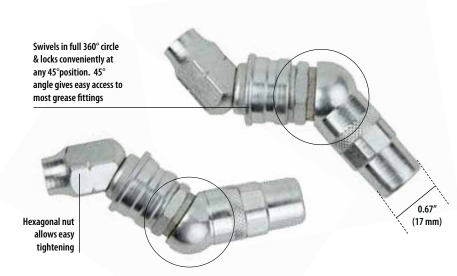
Hardened coupler body & swivel joints withstand high-pressure applications without deformation

Zinc plated finish

Spring loaded ball check valve helps retain pressure

CAT. NR.	ORD. NR.	THREADS
HC/SW/3/B	43560	1/8" BSPT
HC/SW/3/M	43561	M10 x 1
* HC/SW/3/N	43562	1/8" NPT

* Best Seller Key







WITH BALL **CHECK**



GREASE GUNS

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BUTTON HEAD COUPLERS

BHC-10

HOC-1

PCN-1

1 PCN-2

PCN-3

A range of couplers for use with button head grease fittings, found mostly on heavy machinery, agricultural or contractor's equipment

Zinc die cast construction

Couplers conveniently slide over the face of the button head fitting

All couplers have a metal seal that imparts increased resistance to wear

NOTE

GROZ also manufactures a range of Button Head Grease Fittings. Refer to page 51 for details

BHC-10

Swivelling for 5/8" (16 mm) Button Head Fittings



3,000 PSI (207 BAR)



HOC-1

Fixed Hook-On for 5/8" (16 mm) Button Head Fitting



3,000 PSI (207 BAR)



PCN-1

Fixed Push-On for 5/8" (16 mm) Button Head Fittings



3,000 PSI (207 BAR)



PCN-3

Medium Duty for 5/8" (16 mm) Button Head Fittings



6,000 PSI (413 BAR)



PCN-2

Heavy Duty for 7/8" (22 mm) Giant Button Head Fittings



7,500 PSI (517 BAR)



CAT. NR.	ORD. NR.	FOR BUTTON HEAD FITTING SIZE	THREADS
* BHC/10/B	43570	5/8" (16 mm)	1/8" BSPT
BHC/10/N	43572	5/8" (16 mm)	1/8" NPT
* HOC/1/B	43574	5/8" (16 mm)	1/8" BSPT
H0C/1/M	43575	5/8" (16 mm)	M10 x 1
HOC/1/N	43569	5/8" (16 mm)	1/8" NPT
PCN/1/B	43577	5/8" (16 mm)	1/8" BSPT
PCN/1/M	43563	5/8" (16 mm)	M10 x 1
PCN/1/N	43564	5/8" (16 mm)	1/8" NPT
PCN/3/B	43579	5/8" (16 mm)	1/8" BSPT
PCN/3/M	43565	5/8" (16 mm)	M10 x 1
PCN/3/N	43576	5/8" (16 mm)	1/8" NPT
PCN/2/B	43578	7/8" (22 mm)	1/8" BSPT
PCN/2/M	43566	7/8" (22 mm)	M10 x 1
PCN/2/N	43567	7/8" (22 mm)	1/8" NPT

Key * Best Seller







HYDRAULIC COUPLERS - PIN TYPE

HC-13

Provides quick, positive and leakproof connection with pin type fittings

Hexagonal nut allows easy tightening

NOTE

Key

GROZ also manufactures a range of Pin Type Grease Fittings. Refer to page 51 for details

	CAT. NR.	ORD. NR.	THREADS
*	HC/13/B	43530	1/8" BSPT
•	HC/13/M	43532	M10 X 1
***************************************	HC/13/N	43531	1/8" NPT

New



3,000 PSI (207 BAR)





32

* Best Seller

NEEDLE NOSE DISPENSERS

DNN

Used for dispensing a fine line of grease

Needle design allows operator to contact flush on hard to reach hydraulic type fittings in inaccessible areas

Can be attached directly to steel extensions or flexible hoses

Special model available with shroud



DNN/1-8



DNN/1-8/S



DNN/1-1-2



DNN/6



Needle Nose Dispenser used to Grease a fitting with limited access

CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	NEEDLE	LENGTH	NEEDLE (DIAMETER	TIP DIA	METER
1/8″ BSPT		1/8″ NF	PT	inch	mm	inch	mm	inch	mm
NEEDLE NOSE DISPENSERS					*	*			
DNN/1-8/B	44850	* DNN/1-8/N	44860	19/32"	15	0.187"	4.76	0.046"	1.17
DNN/1-8/S/B (with shroud)	44853	-	-	19/32"	15	0.187″	4.76	0.046"	1.17
S/DNN/1-8/B	44854		•	Rep	lacement sl	roud only		L	
NARROW NEEDLE NOSE DISPE	NSERS								
DNN/1-1-2/B	44851	* DNN/1-1-2/N	44861	1.1/2″	38	0.156"	3.96	0.059	1.17
DNN/6/B	44852	DNN/6/N	44862	6"	150	0.156"	3.96	0.059	1.17



6,000 PSI (413 BAR)



FOR HAND OPERATED
GREASE GUN

Key * Best Seller

37

GREASE INJECTOR NEEDLES

GIN

Lubricates in very tight spaces such as universal joints and sealed bearings

Equipped with grease fitting for quick connect operation

Complete with protective plastic holder

Available in standard or safety version with Aluminum Holder for safe & easy handling



CAT. NR.	ORD. NR.	TYPE	NEEDLE LENGTH	NEEDLE THICKNESS (GAUGE)
GIN/00	44879	Standard	1-1/2" (38 mm)	16
≭ GIN/01	44880	Standard	1-1/2" (38 mm)	18
GIN/02	44881	Standard	1-1/2" (38 mm)	21
GIN/03	44882	Safety	36 mm	18



(69 BAR)



FOR HAND OPERATED GREASE GUNS

34

* Best Seller

Key

SEAL OFF DISPENSER

SOD

Used for lubricating cars with grease plugs

Oil & grease resistant rubber tip

Used with grease gun extension or hose

CAT. NR.	ORD. NR.	THREADS
SOD/01/B	44870	1/8" BSPT
SOD/01/N	44871	1/8″ NPT
TIP/ SOD/01	44872	(Replacement Tip Only)







GREASE GUN HOLDERS

Simple snap action clamps for safe storage of grease guns and suction guns

Mount on almost any surface

Manufactured from heavy gauge steel sheet with zinc plated finish



CAT. NR.	ORD. NR.	SUITABLE FOR BARREL DIAMETER
* GGH/01	44840	2.1/4″ (57.15 mm) on guns suitable for 14 oz. (400 gm) cartridge
GGH/02	44841	63.5 mm on guns suitable for 450 gms cartridge popular in Australia & New Zealand

Key * Best Seller

36

HEAVY DUTY GREASE GUN HOLDER

Heavy Duty Grease Gun holder, designed especially for use on farm & construction equipment, trailers, tractors & other automobiles in high vibration environment

Sturdy all steel construction with a 4 bolt design for convenient & secure mounting

Heavy Duty Spring

Works with both 14 oz. (400 gm) capacity Grease Guns with a 2-1/4" (57 mm) dia. and 450 gm capacity Grease Guns with 63.5 mm dia. popular in Australia & New Zealand

CAT. NR.	ORD. NR.	SUITABLE FOR BARREL DIAMETER
GGH/03	44842	2.1/4" (57.15 mm) & 63.5 mm barrels popular in Australia & New Zealand



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GREASE GUN HOSES

Grease hoses allow greasing access to nipples with limited reach. Due to their flexible construction, these are used for greasing hard to reach grease fittings

Thermoplastic construction with 0.14" (3.6 mm) inner diameter & 0.33" (8.5 mm) outer diameter

Highly flexible with minimum bending radius of 1.57" (40 mm)

Zinc plated steel end connections with hydraulic crimping

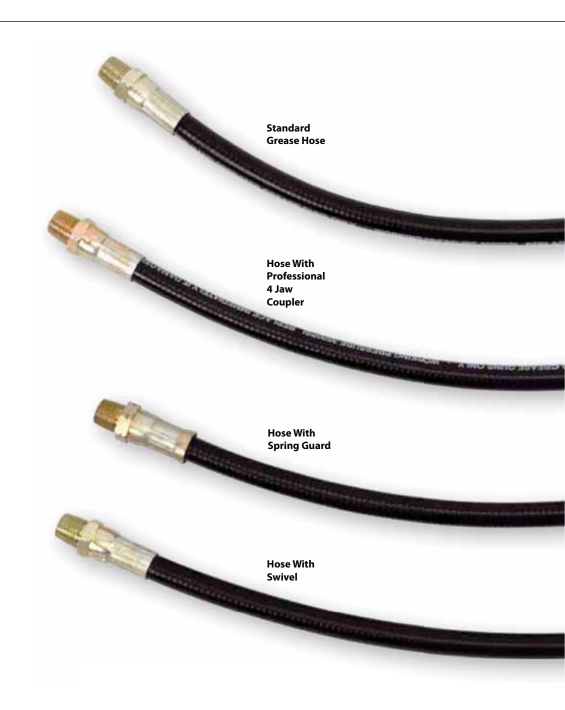
Select lengths available in the following variations:

- a. Hose fitted with spring guard
- b. Hose fitted with professional 4 jaw coupler with ball check
- c. Hose fitted with Swivel





Never use beyond recommended working pressure



Standard Grease Hose

CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	LENGTH (END TO END)
1/8″ E	SPT	M10	X 1	1/8″	NPT	
GHC-6/B	43600	GHC-6/M	43610	GHC-6/N	43620	6" (150 mm)
GHC-8/B	43601	GHC-8/M	43611	GHC-8/N	43621	8" (200 mm)
GHC-9/B	43602	GHC-9/M	43612	GHC-9/N	43622	9" (225 mm)
GHC-10/B	43603	GHC-10/M	43613	GHC-10/N	43623	10" (250 mm)
≭ GHC-12/B	43604	≭ GHC-12/M	43614	≭ GHC-12/N	43624	12" (300 mm)
≭ GHC-18/B	43605	≭ GHC-18/M	43615	≭ GHC-18/N	43625	18" (450 mm)
GHC-20/B	43606	* GHC-20/M	43616	GHC-20/N	43626	20" (500 mm)

Hose With Professional 4 Jaw Coupler

CAT. NR.	ORD. NR.	LENGTH (END TO END)	THREADS
* GHC-12/HC/14/4/B	43630	12" (300mm)	1/8" BSPT
GHC-18/HC/14/4/B	43631	18" (450 mm)	1/8" BSPT
*GHC-12/HC/14/4/M	43640	12" (300mm)	M10 x 1
GHC-18/HC/14/4/M	43641	18" (450 mm)	M10 x 1
* GHC-12/HC/14/4/N	43650	12" (300mm)	1/8" NPT
* GHC-18/HC/14/4/N	43651	18" (450 mm)	1/8" NPT





GHC





3,500 PSI (240 BAR)

BURST PRESSURE 11,600 PSI (800 BAR)



FOR HAND OPERATED GREASE GUNS



USEFUL TIPS!

Always buy a good quality hose. Accidents caused by poor quality hose can cause fatal injury

Hose With Spring Guard

CAT. NR.	ORD. NR.	LENGTH (END TO END)	THREADS
GHC-12/SPR/B	43660	12" (300mm)	1/8″ BSP1
GHC-18/SPR/B	43661	18" (450 mm)	1/8″ BSP1
GHC-12/SPR/M	43670	12"(300mm)	M10 x 1
GHC-18/SPR/M	43671	18" (450 mm)	M10 x 1
GHC-12/SPR/N	43680	12" (300mm)	1/8" NPT
▶ GHC-18/SPR/N	43681	18" (450 mm)	1/8" NPT

Hose With Swivel

CAT. NR.	ORD. NR.	LENGTH (END TO END)	THREADS
GHC-12/SW/B	43685	12" (300mm)	1/8″ BSPT
GHC-18/SW/B	43688	18" (450 mm)	1/8" BSPT
GHC-12/SW/M	43686	12" (300mm)	M10 x 1
GHC-18/SW/M	43689	18" (450 mm)	M10 x 1
GHC-12/SW/N	43687	12" (300mm)	1/8" NPT
GHC-18/SW/N	43690	18" (450 mm)	1/8" NPT



GREASE GUN HOSES - HEAVY DUTY

Superior Construction – Inner tubing is polyamide with polyurethane sheathing, reinforced diagonally in highly tear resistant polyester

Hose has an inner diameter of 0.16" (4.1 mm) & an outer diameter of 0.425" (10.8 mm). Large inner diameter makes them ideal for use in cold weather

Heavy duty zinc plated end connections hydraulically crimped to the hose

Rolled threads for extra strength

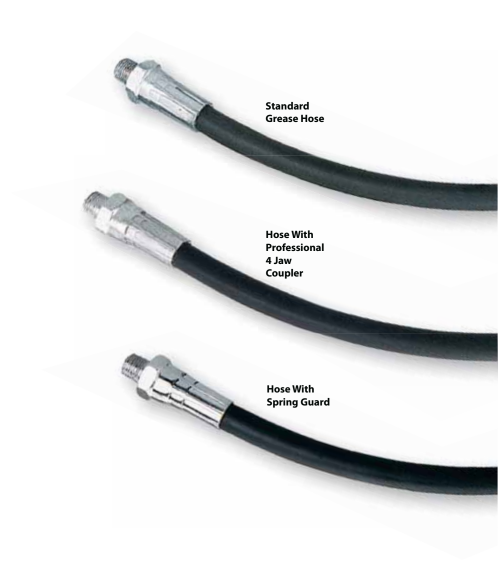
Select lengths also available in the following variations

- a. Hose fitted with heavy-duty spring guard. Used primarily with Grease Control Valves
- b. Hose fitted with professional 4 jaw coupler with ball check





Never use beyond recommended working pressure



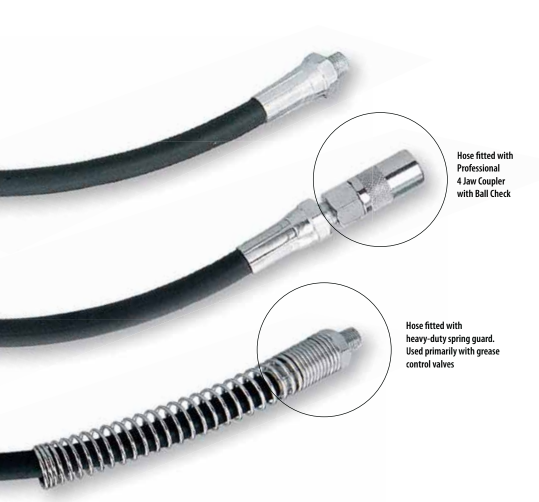
Standard Grease Hose

CAT. NR.	ORD. NR.	LENGTH (END TO END)	THREADS
* GHC/HP-12/B	43700	12" (300 mm)	1/8" BSPT
* GHC/HP-18/B	43701	18" (450 mm)	1/8" BSPT
GHC/HP-20/B	43702	20" (500 mm)	1/8" BSPT
* GHC/HP-12/M	43710	12" (300 mm)	M10 x 1
* GHC/HP-18/M	43711	18" (450 mm)	M10 x 1
* GHC/HP-20/M	43712	20" (500 mm)	M10 x 1
GHC/HP-12/N	43720	12" (300 mm)	1/8" NPT
★ GHC/HP-18/N	43721	18" (450 mm)	1/8" NPT
* GHC/HP-20/N	43722	20" (500 mm)	1/8" NPT

Key * Best Seller



GHC-HP





WORKING PRESSURE 5,800 PSI (400 BAR)

BURST PRESSURE 13,775PSI (950 BAR)





FOR HAND AND AIR OPERATED GREASE GUNS



Always buy a good quality hose. Accidents caused by poor quality hose can cause fatal injury

Hose with Professional 4 Jaw Coupler

CAT. NR.	ORD. NR.	LENGTH (END TO END)	THREADS
* GHC/HP-12/HC/14/4/B	43730	12" (300 mm)	1/8″ BSPT
* GHC/HP-18/HC/14/4/B	43731	18" (450 mm)	1/8″ BSPT
* GHC/HP-12/HC/14/4/M	43740	12" (300 mm)	M10 x 1
* GHC/HP-18/HC/14/4/M	43741	18" (450 mm)	M10 x 1
* GHC/HP-12/HC/14/4/N	43750	12" (300 mm)	1/8" NPT
* GHC/HP-18/HC/14/4/N	43751	18" (450 mm)	1/8" NPT

Hose with Spring Guard

CAT. NR.	ORD. NR.	LENGTH (END TO END)	THREADS
GHC/HP-12/SPR/B	43760	12" (300 mm)	1/8" BSPT
GHC/HP-18/SPR/B	43761	18" (450 mm)	1/8″ BSPT
GHC/HP-12/SPR/M	43770	12" (300 mm)	M10 x 1
GHC/HP-18/SPR/M	43771	18" (450 mm)	M10 x 1
* GHC/HP-12/SPR/N	43780	12" (300 mm)	1/8" NPT
* GHC/HP-18/SPR/N	43781	18" (450 mm)	1/8" NPT

FLEXIBLE / RIGID GREASE GUN EXTENSION

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

Switches with one hand by a simple slide of the steel tube

Supplied complete with Grease Gun Coupler

Ideal for use with Grease Control valves



CAT. NR.	ORD. NR.	THREADS
FRC/13/B	44810	1/8" BSPT
FRC/13/M	44811	M10 x 1
* FRC/13/N	44812	1/8" NPT











FOR HAND AND AIR OPERATED **GREASE GUNS**



* Best Seller

Key

GREASE GUN EXTENSION SWIVEL

Grease Gun extension swivel threaded 1/8" Male x 1/8" Female

Female end of the swivel fits onto the Grease Gun extension & male end onto the Grease Gun outlet, enabling unrestricted movement without any bending, twisting or

All steel construction in plated finish

CAT. NR.	ORD. NR.	THREADS
SWV/1-8M/1-8F/B	44885	1/8" BSPT
SWV/1-8M/1-8F/M	44886	M10 x 1
SWV/1-8M/1-8F/N	44887	1/8" NPT











GREASE GUN STEEL EXTENSIONS

Steel construction with bright zinc plated finish

High strength rolled threads on both ends

Available in straight & bent construction

CAT. NR.	ORD. NR.	LENGTH (END TO END)	THREADS
BENT	***************************************		
GBP/6/B	44800	6" (150 mm)	1/8" BSPT
GBP/6/M	44801	6" (150 mm)	M10 X 1
GBP/6/N	44802	6" (150 mm)	1/8" NPT
GBP/8/M	44804	8" (200 mm)	M10 X 1
GBP/18/N	44809	18" (450 mm)	1/8" NPT
TRAIGHT			
GSP/4/B	44820	4" (100 mm)	1/8" BSPT
GSP/4/M	44821	4" (100 mm)	M10 X 1
GSP/4/N	44822	4" (100 mm)	1/8" NPT
GSP/5/N	44823	5" (125 mm)	1/8" NPT
GSP/6/B	44827	6" (150 mm)	1/8" BSPT
GSP/6/N	44829	6" (150 mm)	1/8" NPT
GSP/8/M	44817	8" (200 mm)	M10 X 1





GREASE GUN LIGHT



Extremely useful accessory for grease guns

Makes it easy to locate grease fittings in dark areas, shoulders & other difficult to locate points

Slim construction with a powerful LED

Fits both on grease gun steel extensions & flexible hoses with ease

Includes 3 LR 41 button cells

CAT. NR.	ORD. NR.
LED/GGL/01	55015







BULK LOADERS / FILLER NIPPLES

Spare loader valves for bulk loading grease guns using Filler pump

Built in Ball Check

Zinc plated finish



TYPE	ORD. NR.	CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	CAT. NR.
	NPT	1/8″	D X 1	M10	SSPT	1/8″ B
Straight	44835	BLV/04/N	44833	BLV/01/M	44830	BLV/01/B
Tapered	44834	BLV/02/N			44831	BLV/02/B
Tapered	44836	BLV/06/N				

Key Used on GROZ Grease Guns as standard



AIR RELEASE VALVES

Spare bleeder fitting for grease guns

Available in Manual & Automatic versions

Vents air pockets in grease guns efficiently

Zinc plated finish

CAT. NR.	ORD. NR.	THREADS
MANUAL		
ARV/01/B	44839	1/8″ BSPT
ARV/01/M	44837	M10 x 1
ARV/01/N	44838	1/8″ NPT
AUTOMATIC		*
SA/ARV/G70/B	44897	1/8″ BSPT
SA/ARV/G70/M	44898	M10 x 1
SA/ARV/G70/N	44899	1/8″ NPT
Cey ♦ New		





Press down to release trapped air in grease







DELUXE STEEL BEARING PACKERS

BEP-01

BEP-625

Useful for greasing bearings in cars, boats, tractors, RV's etc

Rugged steel construction



Always use recommended grade of grease. Some grades of grease cannot handle temperatures of wheel bearing applications

Do not use compressed air for cleaning the bearing prior to use with the bearing packer. This is unsafe and could damage the race



BEP-625

Rapid action Bench Type Bearing Packer for use with Grease Guns. Non threaded top cone for fast placement of bearings. The design incorporates grease nipple on the outer shaft, which easily adapts to the grease gun coupler. Suited for bearings with a min. inner diameter of 1/2" (12 mm), to a max. outer diameter of 6" (150 mm) and height from 3/8" (10 mm) to 2" (50 mm)



BEP-01

Bearing Packer with threaded center post for use with Grease Guns. The design incorporates grease nipple at one end, which easily adapts to the grease gun coupler. Suited for bearings with a min. inner diameter of 1/2" (12 mm), to a max. outer diameter of 5" (125 mm) and height from 1/4" (6 mm) to 2" (50 mm)



BEP/625/WB

Rapid action Bearing Packer for use with Grease Gun Filler Pump. Non threaded top cone for fast placement of bearings. Outer shaft is threaded $\frac{1}{4}$ " NPT (F) & fits onto the Outlet Discharge Tube of the Grease Filler Pump. Suited for bearings with a min. inner diameter of $\frac{1}{2}$ " (12 mm), to a max. outer diameter of $\frac{6}{12}$ " (150 mm) and height from $\frac{3}{8}$ " (10 mm) to $\frac{2}{12}$ " (50 mm)

CAT. NR.	ORD. NR.	DESCRIPTION
BEP/01	44845	For use with Grease Guns
BEP/625	44847	For use with Grease Guns
BEP/625WB	44848	For use with Filler Pump

GREASE FEEDERS

Grease Feeders are used to provide single point controlled lubrication for all types of bearing housings thereby eliminating difficulties arising due to over or under greasing

Working on a spring compression mechanism, the design regulates grease discharge in proportion to changing spring pressure, thus maintaining constant discharge pressure of 1- 2 PSI

Assembled with medium duty spring, the light & heavy duty springs come as spares in the pack and can be easily interchanged depending upon application

Can be mounted in any position for easy visual inspection of grease levels

Reusable: Can be refilled easily with immediate activation.

1/8" (M) steel adaptor at the tail end fits directly onto bearing housings Thread converters & angle adaptors available as spares

Remote Refill kit also available that permits remote filling of grease from distances up to 3 meters (10')

RECOMMENDED USE

For use with NLGI 0 to 4 non separating grease on any equipment that

- has anti friction, oscillating or roller bearings
- has shielded bearings with seals
- has bronze, olite or open bearings
- requires bearing flushing action



Dome	Polycarbonate
Base	Polycarbonate
Temperature	-23°C to 121°C (-10°F to 250°F)
Application	Static Non Vibratory Conditions

WARNING

Do not use with ESTER based greases, synthetic greases such as Aeroshell 33 Grease, Aeroshell 7 Grease, Skydrol Products etc. These have an adverse effect on polycarbonate & can cause fogging, cracking & fracturing

CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	BOWL CAPACITY	OPERATING	OVERALL DIA.	OVERALL HEIGHT
1/8" BSPT THREADS		1/8" NPT THREADS			CONDITION		
OLYCARBONATE BOW	IL & BASE				***************************************		*
GFD/PP/1/B	47700	GFD/PP/1/N	47720	1 oz. (28 gms)	Static	1-3/4" (45 mm)	3-5/8" (92 mm)
GFD/PP/2/B	47701	GFD/PP/2/N	47721	2 oz. (56 gms)	Static	2-3/8" (60 mm)	4-5/8" (117 mm)
GFD/PP/6/B	47702	GFD/PP/6/N	47722	6 oz. (170 gms)	Static	3" (75 mm)	6" (150 mm)
OLYCARBONATE BOW	L & ALUMINIUM BAS	E			***************************************		*
GFD/PA/1/B	47703	GFD/PA/1/N	47723	1 oz. (28 gms)	Dynamic	1-3/4" (45 mm)	3-5/8" (92 mm)
GFD/PA/2/B	47704	GFD/PA/2/N	47724	2 oz. (56 gms)	Dynamic	2-3/8" (60 mm)	4-5/8" (117 mm)
GFD/PA/6/B	47705	GFD/PA/6/N	47725	6 oz. (170 gms)	Dynamic	3" (75 mm)	6" (150 mm)
OLYCARBONATE BOW	L & NICKEL PLATED A	LUMINIUM BASE					
GFD/PAN/1/B	47706	GFD/PAN/1/N	47726	1 oz. (28 gms)	Corrosive	1-3/4" (45 mm)	3-5/8" (92 mm)
GFD/PAN/2/B	47707	GFD/PAN/2/N	47727	2 oz. (56 gms)	Corrosive	2-3/8" (60 mm)	4-5/8" (117 mm)
GFD/PAN/6/B	47708	GFD/PAN/6/N	47728	6 oz. (170 gms)	Corrosive	3" (75 mm)	6" (150 mm)
OROSILICATE BOWL 8	ALUMINIUM BASE						
GFD/BA/4/ B	47709	GFD/BA/4/N	47729	4 oz. (113 gms)	High Temperature / Nuclear Environments	3-1/4" (82 mm)	7-1/8" (181 mm)
EMOTE GREASE REFIL	L KIT				*		·
GFD/RK/1	47790	3 m (10') Grease Hose w	rith all fittings				





GFD/PP

GFD/PA



GFD/PAN

GFD/BA



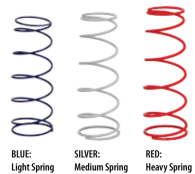
Die Cast Aluminium
Die Cast Aluminium
-23°C to 121°C (-10°F to 250°F)
Dynamic applications involving vibration & shocks



Dome	Polycarbonate
Base	Die Cast Aluminium with Nickel Plating
Temperature	-23°C to 121°C (-10°F to 250°F)
Application	Corrosive environments for dynamic applications invlolving vibrations & shocks: chemical plants, food industry etc.



Dome	Tempered borosilicate with stainless steel cap
Base	Aluminium
Temperature	-23°C to 232°C (-10°F to 450°F)
Application	Very high temperature applications: nuclear plants, steel mills, lumber drying kilns etc.



SPRING SELECTION GUIDE

Operating Temperature		NLGI Grease Type				
From	То	No. 0	No. 1	No. 2	No. 3	No. 4
-23°C (-10°F)	4°C (40°F)	Blue	Silver	Red		
4°C (40°F)	43°C (110°F)	Blue	Silver	Silver	Red	
43°C (110°F)	93°C (200°F)		Blue	Silver	Silver	Red
93°C (200°F)	121°C (250°F)			Blue	Silver	Red



SIZE SELECTION GUIDE

Bearing Shaft Dia.	aft Dia. Upto 1-1/2" (38 mm)		Upto 1-1/2" (38 mm)		1-1/2" (38 mm) & over			
Operating Condition	Intermittent		Continuous		Intermittent		Continuous	
Class of Bearing	Open	Sealed	0pen	Sealed	0pen	Sealed	0pen	Sealed
Under 1000 RPM	1 oz.	1 oz.	1 oz.	1 oz.	2 oz.	2 oz.	2 oz.	2 oz.
1000 to 2500 RPM	1 oz.	1 oz.	1 oz.	1 oz.	2 oz.	2 oz.	6 oz.	6 oz.
Over 2500 RPM	2 07.	1 oz.	2 07.	2 07.	6.07.	6 oz.	6 oz.	6 07.

GREASE FITTINGS



Manufactured to the most stringent quality standards – TS16949 approved manufacturing

Available in a range of materials: EN-1A steel, 303 Stainless Steel, Brass etc.

Fitting profile & dimensions are accurately controlled & conform to SAE, DIN, BS, JIS & IS standards

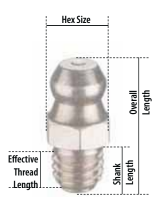
Grease fittings are heat treated to SAE J534 specification with hardness on greasing end to a minimum of 83 on Rockwell 15N scale with a case depth of 0.005" (0.13 mm) to 0.009" (0.23 mm)

Fittings with ball check use heat treated springs for increased life

Steel fittings are plated in yellow zinc with a plating thickness of 0.0002" (5 microns) conforming to SAE J534 specification & have a guaranteed salt spray life of over 75 hours to red rust. Fittings can be custom manufactured in white zinc & also be made with trivalent passivation

Also available 303 stainless steel fittings for marine applications

Available ready from stock in a large selection of popular types & sizes, with many more variations custom manufactured



CAT. NR.	ORD. NR.	DESCRIPTION	DI	MENSIONS (FO	R GUIDANCE ONLY	
			EFFECTIVE THREAD LENGTH	SHANK LENGTH	OVERALL Length	HEX SIZE
1/4" -28 SAE-LT - TAPER	THREAD		***************************************			*
* GFT/1-4/28	46000	Straight	2.5 mm min.	4.6 mm	13.7 mm	5/16"
GFT/1-4/28L	46002	Straight	5.1 mm min.	8.6 mm	17.3 mm	5/16"
* GFT/1-4/28/45	46003	45°	2.5 mm min.	5.1 mm	20.8 mm	3/8"
GFT/1-4/28/65	46005	65°	2.5 mm min.	5.1 mm	18.5 mm	3/8″
k GFT/1-4/28/90	46006	90°	2.5 mm min.	5.1 mm	19.3 mm	3/8″
1/4" - 28 SPL. SELF FOR	MING THREAD	s	.ii			i
GFT/1-4/28/SFT	46030	Straight	2.5 mm min.	5.1 mm	14.0 mm	5/16"
GFT/1-4/28/45/SFT	46031	45°	2.5 mm min.	4.8 mm	20.3 mm	3/8″
GFT/1-4/28/90/SFT	46032	90°	2.5 mm min.	4.8 mm	19.3 mm	3/8″
1/8" X 28 BSPT - TAPER	THREADS		.ii			i
* GFT/R/1-8/28	46113	Straight	3.75 mm	5.5 mm	16.0 mm max.	11.0 mm
GFT/R/1-8/28L	46116	Straight	6.5 mm	8.0 mm	20.0 mm max.	11.0 mm
* GFT/R/1-8/28/45	46114	45°	3.75 mm	5.5 mm	21.0 mm max.	11.0 mm
GFT/R/1-8/28/45L	46117	45°	6.5 mm	8.0 mm	26.3 mm	11.0 mm
* GFT/R/1-8/28/90	46115	90°	3.75 mm	5.5 mm	18.0 mm	11.0 mm
GFT/R/1-8/28/90L	46118	90°	6.5 mm	8.0 mm	21.4 mm	11.0 mm
1/4" X 19 BSPT - TAPER	i		0.5 11111		21.411111	11.011111
	·	Ctualabt	4.2 mm	6 F mm	17 E mm	0/16"
GFT/R/1-4/19	46103	Straight	4.2 mm	6.5 mm	17.5 mm	9/16"
GFT/R/1-4/19/L	46106	Straight	9.2 mm	10.7 mm	23.5 mm	0.60"
GFT/R/1-4/19/45	46104	45°	4.2 mm	6.5 mm	22.5 mm	9/16" or 14 mn
GFT/R/1-4/19/90	46105	90°	4.2 mm	6.5 mm	22.0 mm	9/16" or 14 mn
UNF - PARALLEL THREA	,	,	·		·,	,
GFT/1-4/28-UNF	46500	Straight 1/4"-28	2.5 mm min.	4.6 mm	15.0 mm	8.0 mm
GFT/5-16/24-UNF	46501	Straight 5/16"-24	4.0 mm min.	6.35 mm	16.7 mm	7/16″
GFT/3-8/24-UNF	46503	Straight 3/8"-24	4.4 mm min.	6.8 mm	16.7 mm	7/16″
BSF - PARALLEL THREA	DS	,	·			,
GFT/1-4/26-BSF	46520	Straight 1/4"-26	2.0 mm min.	4.6 mm	13.9 mm	7.0 mm
GFT/5-16/22-BSF	46521	Straight 5/16"-22	2.5 mm min.	5.5 mm	15.0 mm	9.0 mm
GFT/3-8/20-BSF	46522	Straight 3/8"-20	3.7 mm min.	5.5 mm	18.0 mm max.	11.0 mm
1/8" - 27 PIPE THREADS	PTF - SPECIAI	. SHORT	,		.,	,
GFT/1-8/27S	46046	Straight	4.0 mm min.	5.95 mm	14.3 mm	7/16″
F GFT/1-8/27	46035	Straight	4.6 mm min.	7.1 mm	16.8 mm	7/16"
GFT/1-8/27L	46037	Straight	5.6 mm min.	19.3 mm	32.0 mm	7/16"
GFT/1-8/27/30	46040	30°	5.6 mm min.	7.6 mm	22.9 mm	7/16″
k GFT/1-8/27/45	46041	45°	5.6 mm min.	7.6 mm	21.8 mm	7/16"
k GFT/1-8/27/65	46042	65°	5.6 mm min.	7.6 mm	21.8 mm	7/16"
k GFT/1-8/27/90	46044	90°	5.6 mm min.	7.6 mm	21.3 mm	7/16″
1/8" - 27 SPL. SELF FOR	MING THREAD	s				i
GFT/1-8/27/SFT	46070	Straight	3.6 mm min.	6.1 mm	15.7 mm	7/16"
GFT/1-8/27/45/SFT	46071	45°	2.8 mm min.	5.1 mm	19.8 mm	7/16″
	.	-				

Key * Best Seller





Grease Fittings Straight



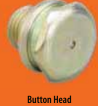
Grease Fitting Angled -45°



Grease Fitting Angled -90°



Grease Fitting Pin Type



Button Head Grease Fitting

CAT. NR.	ORD. NR.	DESCRIPTION		DIMENSIONS (F	OR GUIDANCE ONL	Y)
			EFFECTIVE THREAD LENGTH	SHANK LENGTH	OVERALL LENGTH	HEX SIZE
1/4" - 18 PIPE THREAD	S - SPECIAL E	KTRA SHORT				
GFT/1-4/18	46020	Straight	6.0 mm min.	10.7 mm	22.0 mm	9/16"
GFT/1-4/18/45	46022	45°	5.75 mm min.	9.27 mm	29.74 mm	9/16"
GFT/1-4/18/65	46021	65°	5.6 mm min.	8.7 mm	24.6 mm	9/16"
GFT/1-4/18/90	46023	90°	5.75 mm min.	9.27 mm	24.0 mm	9/16"
6.0 MM X 1.0 MM TAP	ER THREADS	<u> </u>	<u> </u>			<u> </u>
GFT/6/1	46200	Straight	3.75 mm min.	5.5 mm max.	16.0 mm max.	7.0 mm
GFT/6/1/45	46201	45°	4.5 mm min.	5.5 mm max.	21.0 mm max.	9.0 mm
GFT/6/1/90	46202	90°	4.5 mm min.	5.5 mm max.	18.0 mm max.	9.0 mm
8.0 MM X 1.0 MM TAP	ER THREADS	i	i	<u> </u>		·i
GFT/8/1	46220	Straight	5.5 mm min.	6.5 mm max.	16.0 mm max.	9.0 mm
GFT/8/1/45	46222	45°	3.75 mm min.	5.5 mm max.	21.0 mm max.	9.0 mm
GFT/8/1/90	46223	90°	3.75 mm min.	5.5 mm max.	18.0 mm max.	9.0 mm
8.0 MM X 1.25 MM TA	PER THREADS	<u>i</u>	<u> </u>	ii		i
GFT/8/1.25	46221	Straight	3.75 mm min.	5.5 mm max.	17.0 mm max.	9.0 mm
GFT/8/1.25/45	46224	45°	3.7 mm min.	5.5 mm max.	21.0 mm max.	9.0 mm
GFT/8/1.25/90	46225	90°	3.7 mm min.	5.5 mm max.	18.0 mm max.	9.0 mm
10.0 MM X 1 MM TAPE		<u> </u>	<u> </u>	<u> </u>		.1
GFT/10/1	46230	Straight	3.75 mm min.	5.5 mm max.	16.0 mm max.	11.0 mm
GFT/10/1/45	46231	45°	3.75 mm min.	5.5 mm max.	21.0 mm max.	11.0 mm
GFT/10/1/90	46232	90°	3.75 mm min.	5.5 mm max.	18.0 mm max.	11.0 mm
10.0 MM X 1.5 MM TAI		1	3.73 IIIII IIIII.	J.J IIIII IIIAA.		11.011111
GFT/10/1.5	46240	Straight	3.75 mm min.	5.5 mm max.	18.0 mm max.	11.0 mm
GFT/10/1.5/45	46241	45°	3.75 mm min.	5.5 mm max.	21.0 mm max.	11.0 mm
GFT/10/1.5/90	46242	90°	3.75 mm min.	5.5 mm max.	18.0 mm max.	11.0 mm
DRIVE FITTINGS		30	3.73 11111 111111.	J.J IIIIII IIIAA.		11.011111
GFT/DF/3-16	46300	For 3/16" Drill	N.A	6.35 mm	13.1 mm	Dia. 5/16" (7.94 mm
GFT/DF/1-4	46304	For 1/4" Drill	N.A N.A	6.35 mm	13.1 mm	Dia. 3/10 (7.94 iiiiii
GFT/DF/5-16	46302	For 5/16" Drill	N.A N.A	6.35 mm	13.9 mm	Dia. 3/8" (9.53 mm)
BUTTON HEAD GREAS		i	N.A	0.55	13.7 111111	Dia. 3/6 (3.33 IIIII)
			7.0 mm min	10.7 mm	21 0 mm	15 24 mm
GFT/BHC/1-4/19	46400	1/4" x 19 BSPF	7.0 mm min	10.7 mm	21.0 mm	15.24 mm
GFT/BHC/1-8/28	46401	1/8" x 28 BSPF	4.0 mm min.	7.4 mm	15.3 mm	15.24 mm
BUTTON HEAD GREAS		Ţ	4.76	0.7	10.0	F 10//
GFT/BHC/1-8/27	46420	1/8" - 27 PTF SAE spl. Short	4.76 mm min.	8.7 mm	19.0 mm	5/8"
GFT/BHC/3-8/18	46421	3/8" - 18 NPTF	9.5 mm min.	12.3 mm	24.2 mm	3/4"
GFT/BHC/1-4/18	46422	1/4" - 18 NPTF	6.75 mm min.	10.7 mm	21.0 mm	5/8″
GREASE FITTINGS - PI		Ţ		 		
GN/PN/1-8	43901	1/8″ BSPT	7.0 mm	8.0 mm	27.0 mm	10.0 mm
GN/PN/1-4	43900	1/4" BSPT	10.0 mm	11.0 mm	30.0 mm	14.0 mm
GN/PN/1-8/N	43903	1/8″ NPT	7.0 mm	8.0 mm	27.0 mm	10.0 mm
GN/PN/1-4/N	43902	1/4" NPT	10.0 mm	11.0 mm	30.0 mm	14.0 mm
STAINLESS STEEL GRE	ASE FITTINGS	·	;	·		·
GFT/SS/1-4/28	46600	Straight, 1/4" - 28 SAE LT	2.5 mm min.	4.6 mm	13.7 mm	5/16"
GFT/SS/1-4/28/45	46601	45°, 1/4″ - 28 SAE LT	2.5 mm min.	5.1 mm	20.8 mm	3/8″
GFT/SS/1-4/28/90	46602	90°, 1/4″ - 28 SAE LT	2.5 mm min.	5.1 mm	19.3 mm	3/8″
GFT/SS/1-8/27	46610	Straight, 1/8" - 27 PTF	4.6 mm min.	7.1 mm	16.8 mm	7/16″
GFT/SS/1-8/27/45	46611	45°, 1/8″ - 27 PTF	5.6 mm min.	7.6 mm	21.8 mm	7/16″
GFT/SS/1-8/27/90	46612	90°, 1/8″ - 27 PTF	5.6 mm min.	7.6 mm	21.3 mm	7/16"
GFT/SS/1-4/18	46620	Straight, 1/4" - 18 PTF	6.0 mm min.	10.7 mm	22.0 mm	9/16"
GFT/SS/6/1	46630	Straight, M6 x 1	3.75 mm min.	5.5 mm max.	16.0 mm max.	7.0 mm
GFT/SS/1-8/28	46640	Straight, 1/8″ - 28 BSPT	3.75 mm min.	5.5 mm max.	16.0 mm max.	11.0 mm

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GREASE FITTING SETS

GFT/KIT/BSPT-50

43976

50 pcs of BSPT Grease Fittings packed to a plastic box

THREAD SPEC.	STRAIGHT	45°	90°
1/8″-28 BSPT	20	5	5
1/4"-19 BSPT	10	5	5



GFT/KIT/M-44

43981

44 pcs of Metric Grease Fittings packed to a plastic box

THREAD SPEC.	STRAIGHT	45°	90°
M6 x 1	10	6	6
M8 x 1	6		6
M10 x 1	10		



GFT/KIT/SS/SAE-40

43982

40 pcs of Stainless Steel SAE Grease Fittings packed to a plastic box

THREAD SPEC.	STRAIGHT	45°	90°
1/8"-27 PTF	10	5	5
1/4"-28 SAE-LT	10	5	5



GFT/KIT/SAE-110

43970

110 pcs of SAE Grease Fittings packed to a plastic box

THREAD SPEC.	STRAIGHT	45°	90°
1/8″-27 PTF	30	15	15
1/4"-28 SAE-LT	20	15	15

GFT/KIT/M-110

43971

110 pcs of Metric Grease Fittings packed to a plastic box

THREAD SPEC.	STRAIGHT	90°
M6 X 1	30	20
M8 X 1	20	10
M10 X 1	20	10



GFT/KIT/SAE-80

43972

* 80 pcs of SAE Grease Fittings packed to a plastic box

THREAD SPEC.	STRAIGHT	45°	90°
1/8"-27 PTF	25	10	10
1/4″-28 SAE-LT	15	10	10

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GFT/KIT/M-80

43973

 80 pcs of Metric Grease Fittings packed to a plastic box

THREAD SPEC.	STRAIGHT	90°
M6 X 1	20	10
M8 X 1	15	10
M10 X 1	15	10





GFT/ESO/KIT/SAE-101

43977

* 101 pcs of SAE Grease Fittings & Grease Fitting Tools packed to a plastic box

THREAD SPEC.	STRAIGHT	30°	45°	65°	90°
1/8"-27 PTF	22	5	10	10	10
1/4"-28 SAE-LT	22		10		10
ESO/1, Easy Out Tool (Small)		•	1	•	•
ESO/2, Easy Out Tool (Large)		•	1	•	•

Key * Best Seller

GFT/ESO/KIT/M-101 43978

* 101 pcs of Metric Grease Fittings & Grease Fitting Tools packed to a plastic box

THREAD SPEC.	STRAIGHT	45°	90°
M6 X 1	30	5	10
M8 X 1	14		5
M10 X 1	20	5	10
ESO/1, Easy Out Tool (Small)	1		
ESO/2, Easy Out Tool (Large)		1	•



GFT/GC/KIT/SAE-100

43980

100 pcs of SAE Grease Fittings & Caps packed to a plastic box

THREAD SPEC.	STRAIGHT	45°	90°		
1/8"-27 PTF	15	10	10		
1/4"-28 SAE-LT	15	10	10		
Grease Fitting Caps (Red)	10				
Grease Fitting Caps (Yellow)	10				
Grease Fitting Caps (Black)		10			

GFT/GC/KIT/M-100

43979

100 pcs of Metric Grease Fittings & Caps packed to a plastic box

THREAD SPEC.	STRAIGHT	90°	
M6 X 1	15		
M8 X 1	15	5	
M10 X 1	15		
Grease Fitting Caps (Red)	10		
Grease Fitting Caps (Yellow)	10		
Grease Fitting Caps (Black)	10		



GFT/GK/SAE-60

43984

60 pcs of SAE Grease Fittings & Couplers packed to a plastic box

THREAD SPEC.	STRAIGHT	45°	90°
1/8"-27 PTF	15	4	4
1/4"-28 SAE-LT	25	4	4
HC/14/4/N, Prof. 4 Jaw Coupler		1	
HC/12/4/N, HD 4 Jaw Coupler		1	
HC/R/01/N, 90° Coupler		1	
DNN/1-8/N, Needle Nose Dispenser	•	1	

GFT/GK/M-60

43983

60 pcs of Metric Grease Fittings & Couplers packed to a plastic box

THREAD SPEC.	STRAIGHT	90°
M6 X 1	20	4
M8 X 1	12	4
M10 X 1	12	4
HC/14/4/N, Prof. 4 Jaw Coupler	1	
HC/12/4/N, HD 4 Jaw Coupler	1	•
HC/R/01/N, 90° Coupler	1	•
DNN/1-8/N, Needle Nose Dispenser	1	



GFT/KIT/ULT/SAE-65

43985

 $65\ pcs$ of SAE Grease Fittings & Assortments packed to a plastic box

THREAD SPEC.	STRAIGHT	45°	90°
1/8"-27 PTF	15	5	5
1/4"-28 SAE-LT	15	5	5
ESO/1, Easy Out Tool (Small)	1		
ESO/2, Easy Out Tool (Large)	1		
Grease Fitting Caps (Red)	5		
Grease Fitting Caps (Yellow)	5		
HC/14/4/N, Professional 4 Jaw Coupler	2		
THT/01, Grease Fitting Thread Tester	1		

GFT/KIT/ULT/SM-65

43986

65 pcs of Metric, SAE Grease Fittings & Assortments packed to a plastic box

THREAD SPEC.	STRAIGHT	90°	
1/8″-27 PTF	10	5	
1/4″-28 SAE-LT	10	5	
M6 X 1	10		
M8 X 1	10		
ESO/1, Easy Out Tool (Small)	1		
ESO/2, Easy Out Tool (Large)	1	1	
Grease Fitting Caps (Red)	5	5	
Grease Fitting Caps (Yellow)	5	5	
HC/14/4/N, Professional 4 Jaw Coupler	2		
THT/01, Grease Fitting Thread Tester	1		





Thread Tester



GREASING ADAPTORS & ELBOWS



Very useful Steel Fittings used to adapt a threaded fitting to a different size Opening thread.

These are made out of Steel & are zinc plated for increased resistance to corrosion.



CAT. NR.	ORD. NR.	THREADS	BODY	ANGLE	SHANK LENGTH	OVERALL LENGTH
ADAPTORS				*		
ADP/H/1-4F/1-8F	46800	1/8"-27 (F) x 1/4"-28 (F)	Hex	Straight	1/2"	21/32"
ADP/H/1-4M/1-8F	46801	1/8"-27 (F) x 1/4"-28 (M)	Hex	Straight	1/2"	7/8"
ADP/S/1-8M/1-8F	46802	1/8"-27 (F) x 1/8"-27 (M)	Square	Straight	1/2"	7/8"
ELBOWS				*		·
ADP/S/45/1-8M/1-8F	46803	1/8"-27 (F) x 1/8"-27 (M)	Square	45°	1/2"	1"
ADP/R/45/1-4M/1-8F	46804	1/8"-27 (F) x 1/4"-28 (M)	Rounded	45°	1/4"	13/16"
ADP/S/90/1-4M/1-8F	46805	1/8"-27 (F) x 1/4"-28 (M)	Square	90°	1/2"	13/16"
ADP/S/90/1-8M/1-8F	46806	1/8"-27 (F) x 1/8"-27 (M)	Square	90°	1/2"	1"



(413 BAR)



FOR HAND OPERATED **GREASE GUNS**



GREASE FITTING THREAD TESTER

THT

Great tool box accessory to sort out mixed fittings

Aluminum construction with mounting holes

DESIGNED TO CHECK 21 MOST POPULAR THREAD TYPES:

THREAD Type	SIZE			
NPT	1/8"	1/4"	3/8"	
METRIC	M6 X 1	M6 X 0.75		
METRIC	M8 X 1	M8 X 1.25		
METRIC	M10 X 1	M10 X 1.5		
BSPT	1/8"	1/4"		
UNF/ANF	1/4"	5/16"	3/8"	
BSW	1/4″	5/16"	1/2"	3/8″
BSF	3/16"	1/4"	5/16"	

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(E	0	0 (o	00		0	0
3"(75 mm)	C	00	0 0	0	00) ()	0	
	1			0		V	Ĵ.	Jim/

8-1/2" (207 mm)

CAT. NR.	ORD. NR.	
THT/01	44895	



GREASE FITTING CAPS

Plastic Caps for Grease fittings are an easy way to keep contaminants out. These additionally help in colour coding the greasing points based on frequency of greasing or type of grease

Designed with an inbuilt collar , these are most convenient in use $\&\, {\rm fit}$ directly onto the greasing end of the fitting

Made from a special plastic, these adjust to minor variations in fitting head diameter, as well as variations in temperature & practically fit all standard fittings designed for use with jaw type couplers

Available in Black, Red, Yellow, Blue, White & Green as standard with other colours that can be custom manufactured

Sold in packs of 50

CAT. NR.	ORD. NR.	COLOUR
CAP/GFT/BL/ST-50	46700	Black
CAP/GFT/RD/ST-50	46701	Red
CAP/GFT/YE/ST-50	46702	Yellow
◆ CAP/GFT/BU/ST-50	46703	Blue
◆ CAP/GFT/WH/ST-50	46704	White
CAP/GFT/GN/ST-50	46705	Green





New

Key

EASY OUT TOOLS

ESO

Handy, dual purpose tools for removing worn & broken grease fittings as well as re-tapping holes for installing new grease fittings

Works with straight & angled fittings

Available in small & large sizes for use on almost all threaded fittings



 CAT. NR.
 ORD. NR.
 TYPE
 OPENS FITTINGS WITH HEX SIZE
 TAP RETHREADS

 ** ESO/1
 44890
 Small
 5/16" & 3/8"
 1/4" - 28

 ** ESO/2
 44891
 Large
 3/8" & 7/16" (11 mm)
 1/8" - 27

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55



"DRIVE FIT" GREASE FITTING INSTALLER

Specialty tools for installing straight & angled Drive-Fit Grease fittings into untapped holes

Steel construction in zinc plated finish



CAT. NR.	ORD. NR.	FOR FITTING TYPE
FTS/01	44892	Straight
FTA/01	44893	Angled



GFU/01

44894

QUICK CONNECTION SYSTEM

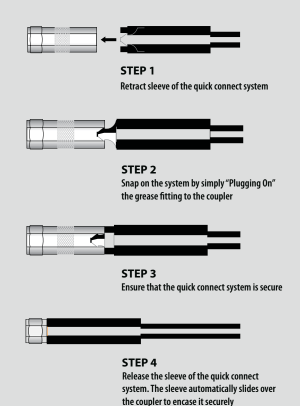
Quick Connect! Connect or disconnect with a snap!

A simple and effective system that renders versatility to Grease Guns

Greasing in inaccessible, difficult to reach areas becomes very convenient with the use of any of the Quick Link accessories. No threads, no screwing or unscrewing, just snap on and use on sealed bearings, U-joints, high-pressure insert fittings and recessed fittings

Ready to use range is detailed in the following pages. Various other combinations, however can be devised based on specific application and need

The system is suitable for use with hand operated grease guns only



To disconnect, simply reverse the operation



QUICK CONNECT ADAPTORS







Quick Connect Right Angled Needle Nose Dispenser for despensing a fine line of grease. The right angled design allows convenient access in shoulders & other confined areas

CAT. NR.	ORD. NR.
DNN/1-8/90/Q	44913



Coupler Right angle coupler fitted onto the quick disconnect adaptor. For quickly converting regular couplers for greasing fittings with limited access, in low height areas

etc. Fits straight onto the grease gun coupler

CAT. NR. ORD. NR.
HC/14/4/90/Q 44912



Quick Connect Grease Injector Needle

useful for lubricating in very tight spaces such as sealed bearings, universal joints etc. Comes complete with protective plastic holder

CAT. NR.	ORD. NR.
GIN/01/Q	44914



QUICK CONNECT ADAPTORS (continued)





Professional Recessed Lube Adaptor for

push on greasing of recessed fittings where obstructions would not permit the use of a regular hydraulic coupler

CAT. NR.	ORD. NR.
RLA/01	44921



Professional 90° Angled Lube Adaptor

for greasing inaccessible grease fittings in shoulders and other confined areas

CAT. NR.	ORD. NR.
ALA/01	44922



Professional Narrow Needle Nose

Adaptor designed for greasing flush or hard to reach hydraulic type fittings in inaccessible areas

CAT. NR.	ORD. NR.
ANN/1-1-2	44920



Needle Nose Adaptor

Useful for dispensing a fine line of grease through the needle nose in greasing hard to reach fittings on trucks, vans, and recreational vehicles. Supplied with a small and a large locking sleeve to fit all couplers

CAT. NR.	ORD. NR.	THREADS
ANN/4	44905	1/8" NPT



Needle Nose Adaptor

Useful for dispensing a fine line of grease through the needle nose in greasing hard to reach fittings on trucks, vans, and recreational vehicles. Supplied with a small and a large locking sleeve to fit all couplers. Also available with Protective Shroud

CAT. NR.	ORD. NR.
AQD/11-16/B	44902
AQD/11-16/N	44903
AQD/11-16S/B WITH SHROUD	44904



Professional 360° Swivel Coupler

Useful for effective lubrication of difficult & hard to reach grease fittings. Coupler swivels in full 360° circle & can be locked at intervals of 45°

CAT. NR.	ORD. NR.
HC/SW/3/Q	44911







Coupler to Coupler Extension

6" (150 mm) angled delivery tube and 4 jaw professional coupler fitted onto the quick disconnect adaptor. Serves as an extra length extension on grease guns. Fits straight onto the grease gun coupler

CAT. NR.	ORD. NR.
GBP/6/HC/14/4/Q	44906



Jaw Type Coupler to Button Head Coupler

Push on button head coupler fitted onto the quick disconnect adaptor. For quick conversion of jaw type couplers to button head coupler for use on 5/8" (16 mm) button head grease fittings directly. Fits straight onto the grease gun coupler

CAT. NR.	ORD. NR.
P0C/1/Q	44907



Regular Coupler to Right Angled Coupler

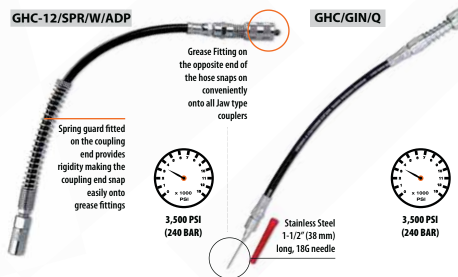
Right angle coupler fitted onto the quick disconnect adaptor. For quickly converting regular couplers for greasing fittings with limited access, in low height areas etc. Fits straight onto the grease gun coupler

CAT. NR.	ORD. NR.
HC/R/01/Q	44908



Jaw type Coupler to Seal Off Dispenser Seal Off Dispenser fitted onto the quick disconnect adaptor. For quickly converting regular couplers for lubricating automobiles with grease plugs etc. Fits straight onto the grease gun coupler

CAT. NR.	ORD. NR.
SOD/01/Q	44909



Quick Connect Hose

The Quick Connect Hose converts steel extension coupler assembly on grease guns to a flexible hose and allows the gun to be used for greasing hard to reach fittings.

Overall length: 16" (410 mm)

CAT. NR.	ORD. NR.
GHC-12/SPR/W/ADP	44910

Quick Connect Grease Hose & Needle

The Quick Connect Hose converts jaw type coupler on grease guns to a Grease Injector needle for greasing in very tight spaces such as universal joints & sealed bearings. Hose fitted onto the needle enables access onto hard to reach fittings as well as makes it easy to handle the needle without the risk of injury. Overall length: 15½" (393 mm)

CAT. NR.	ORD. NR.
GHC/GIN/Q	44875

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QUICK DISCONNECT ADAPTOR



Adaptor with grease fitting on one end and male threads on the other

Threaded end can be screwed onto any dispenser with 1/8" female threads, thus allowing for quick connect greasing applications

Supplied with a small and large locking sleeve to fit most couplers

CAT. NR.	ORD. NR.	THREADS		
AQD/11-16/UF/B	44900	1/8" BSPT		
AQD/11-16/UF/N	44901	1/8" NPT		



GAK-7



EZEE LUBE KIT



The Ezee-Lube kit comprises of a range of quick connect lube accessories. Useful for even the most difficult greasing jobs. The constituents convert any grease gun fitted with jaw type coupler into special application greasing. This helps in effective lubrication of grease plugs, sealed bearings, push on greasing of recessed fittings or fittings in shoulders, low height areas or an extension for reaching those "deep" places

CAT. NR.	ORD. NR.	
≭ GAK/7	44950	

Key * Best Seller







COMPOSITE AIR OPERATED GREASE RATIO PUMPS 50:1

GRP-03

GRP-04



GRP-08









WETTED COMPONENTS

Zinc, hard chrome plated steel, brass, nitrile & polyurethane rubber

follower plate, 7' (84") of high pressure grease

hose, Z swivel & professional grease control valve

RECOMMENDED USE

With light and self collapsing grease up to NLGI No. 2

SPECIFICATIONS	
Working Pressure	4 – 10 BAR (60 to 150 PSI)
Maximum Air Pressure	10 BAR (150 PSI)
Maximum Outlet Pressure	500 BAR (7500 PSI)
Air Inlet Connection	1⁄4" NPT (F)
Pump Outlet Connection	1/4"NPT (F)
Air Consumption	270 lt / min (72 GPM)
Grease Output (NLGI No. 2 Grease)	0.460 kg / min (1 lb / min)
Noise Level	85 db





Pump must be supplied with clean & dry compressed air via an FR unit

CAT. NR.	ORD. NR.	FITS	DRUM COVER			
			DIAMETER	O.D. STEEL END	O.D. PLATE	I.D. GROMMET
GRP/501/03	45400	25-50 lb / 20 kg / 5 gal. pails	12" (310 mm)	9.1/2" (241 mm)	11.11/32" (288 mm)	1.08" (27.5 mm)
GRP/501/04	45401	120 lb / 50 kg / 16gal pails	15" (381 mm)	12.11/16" (322 mm)	15" (380 mm)	1.08" (27.5 mm)
◆ GRP/501/08	45402	400 lbs / 180 kg / 55 gal pails	24-1/2" (622 mm)	21-5/8" (550 mm)	23-11/16" (602 mm)	1.08" (27.5 mm)

Key 🔷 New



AIR OPERATED GREASE RATIO PUMPS 50:1

CE





World-class Industrial High Pressure Grease pumps with guaranteed performance & hassle free operation

Pump dispenses Grease at pressures upto 50 times the Air inlet pressure

Designed to work in tough conditions - these are ideal for use in Industry, workshop, farm, construction or as part of the Mobile Grease system

All metal construction, fully CNC machined with hardened wear resistant moving parts

Reciprocating piston operated 2-1/2" (63 mm) dia. air motor

Fitted with strainer at suction tube inlet for clean grease to the bearing

Supplied complete with Drum Cover, rubber lined follower plate, 7' (34") of high pressure grease hose, Z swivel & professional grease control valve

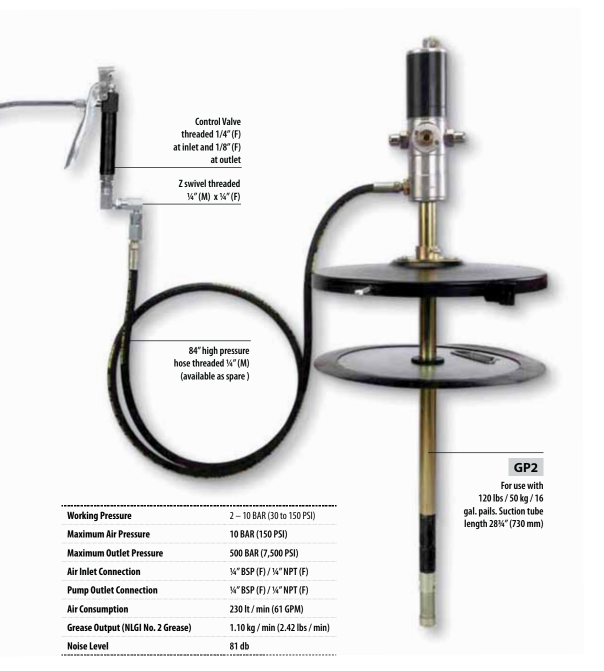
Portable version available with built-in steel drum, complete with wheels & pull handle

WETTED COMPONENTS

Steel, Brass, Aluminium, Polyurethane & Nitrile Rubber

RECOMMENDED USE

With light and self collapsing grease up to NLGI No. 2



CAT. NR.	T. NR. ORD. NR. CAT. NR. OR		ORD. NR.	FITS DRUM COVER		FOLLOWER PLATE DIMENSIONS		
BSP THREADS NPT THREADS			DIAMETER	O.D. STEEL END	O.D. PLATE	I.D. GROMET		
◆ GP0/ST/501/BSP	45409			12.5 kg drums	11" (284 mm)	9-3/64" (230 mm)	10-1/8" (257 mm)	1.16" (29.5 mm)
GP1/ST/501/BSP	45410	GP1/ST/501/N	45415	25-50 lb / 5 gal. /20-30 kg pails	12" (310 mm)	9-1/2" (241 mm)	11-11/32" (288 mm)	1.16" (29.5 mm)
GP2/ST/501/BSP	45411	* GP2/ST/501/N	45416	120 lb / 16 gal. / 50-60 kg pails	15" (381 mm)	12-11/16" (322 mm)	15" (380 mm)	1.16" (29.5 mm)
* GP3/ST/501/BSP	45412	GP3/ST/501/N	45417	400lb / 180 kg drums	24.1/2" (612 mm)	21-5/8" (550 mm)	23-11/16" (602 mm)	1.16" (29.5 mm)



NEW!

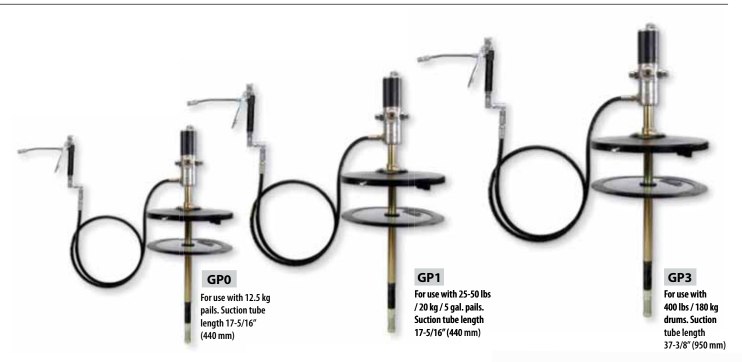
GP0

GP2

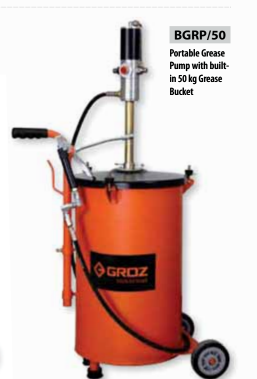
GP1

GP3

BGRP







CAT. NR.	ORD. NR.	BUCKET CAPACITY
♦ BGRP/15	45432	15 kg
BGRP/30	45430	30 kg
BGRP/50	45431	50 kg

Key ★ Best Seller ◆ New

WARNING

Pump must be supplied with clean & dry compressed air via an FRL unit

APG-04

60

GREASE CONTROL VALVES - PROFESSIONAL

Premium quality Grease Control valve, for use with air operated grease pumps

Provides continuous grease flow, with trigger fully pressed

Steel construction, provides durability & longevity

Ergonomically designed pistol handle

Available as valve only, or fitted with 360° Z Swivel

Comes complete with 6" steel extension & heavy duty coupler

Available in a choice of inlet thread sizes



Skin Injection Hazard. Keep away from nozzle

CAUTION The gun is continuous action. Be careful not to over lubricate.



CAT. NR.	ORD. NR.	INLET THREAD SPECIFICATION	OUTLET THREAD SPECIFICATION
VALVE ONLY			*
APG/04/1-8F/B	43400	1/8" BSPT (F)	1/8" BSPT (F)
* APG/04/1-4F/B	43401	1/4" BSPT (F)	1/8" BSPT (F)
APG/04/1-4F/M	43402	1/4" BSPT (F)	M10 x 1 (F)
APG/04/1-8F/N	43403	1/8" NPTF (F)	1/8" NPT (F)
* APG/04/1-4F/N	43404	1/4" NPTF (F)	1/8" NPT (F)
VALVE FITTED WITH Z S	WIVEL		*
+ * APG/04/Z/1-4F/B	43420	1/4" BSPT (F)	1/8" BSPT (F)
APG/04/Z/1-4M/B	43421	1/4" BSPT (M)	1/8" BSPT (F)
APG/04/Z/1-4F/M	43422	1/4" BSPT (F)	M10 x 1 (F)
+ *APG/04/Z/1-4F/N	43423	1/4" NPTF (F)	1/8" NPT (F)
APG/04/Z/1-2-27M/N	43424	1/2"-27 NS (M)	1/8" NPT (F)

Key

* Best Seller

+ Standard on Groz GP Series Air Operated Grease Ratio Pumps





GREASE CONTROL VALVES - BOOSTER

APG

APG-PR

Heavy Duty Grease control valve with built-in pressure boost mechanism. Provides continuous flow with pistol handle fully pressed

Pressure boost achieved through repeated actuation of the pistol handle. Boosts line pressure from 6,000 PSI (400 BAR) to 10,000 PSI (690 BAR); extremely useful to unblock frozen grease fittings

Heavy Duty steel construction, provides durability & longevity

Ergonomically designed pistol handle

Available as valve only, or fitted with 360° Z Swivel

Comes complete with 6" (150 mm) steel extension & coupler

Available in a choice of inlet thread sizes



Skin Injection Hazard. Keep away from nozzle

CAUTION The gun is continuous action. Be careful not to over lubricate.



CAT. NR.	ORD. NR.	INLET THREAD SPECIFICATION	OUTLET THREAD SPECIFICATION
CONTROL HANDLE			•
APG/1-8F/B	43450	1/8" BSPT (F)	1/8" BSPT (F)
* APG/1-4F/B	43451	1/4" BSPT (F)	1/8" BSPT (F)
APG/1-4F/M	43452	1/4" BSPT (F)	M10 x 1 (F)
APG/1-8F/N	43453	1/8" NPTF (F)	1/8" NPT (F)
* APG/1-4F/N	43454	1/4" NPTF (F)	1/8" NPT (F)
CONTROL HANDLE WIT	H Z-SWIVEL		·
* APG/Z/1-4F/B	43470	1/4" BSPT (F)	1/8" BSPT (F)
APG/Z/1-4M/B	43471	1/4" BSPT (M)	1/8″ BSPT (F)
* APG/Z/1-4F/M	43472	1/4" BSPT (F)	M10 x 1 (F)
APG/Z/1-4F/N	43473	1/4" NPTF (F)	1/8" NPT (F)
APG/Z/1-2-27M/N	43474	1/2"-27 NS (M)	1/8" NPT (F)

APG/PR/1-8F/B	43460	1/8" R2L1 (F)	1/8" R2L1 (F)
APG/PR/1-4F/B	43461	1/4" BSPT (F)	1/8" BSPT (F)
APG/PR/1-4F/M	43462	1/4" BSPT (F)	M10 x 1 (F)
APG/PR/1-8F/N	43463	1/8" NPTF (F)	1/8" NPT (F)
APG/PR/1-4F/N	43464	1/4" NPTF (F)	1/8" NPT (F)
ONTROL HANDLE WITH PE	RESSURE REL	IEF VALVE & Z SWIVEL	
APG/PR/Z/1-4F/B	43465	1/4" BSPT (F)	1/8" BSPT (F)
APG/PR/Z/1-4M/B	43466	1/4" BSPT (M)	1/8" BSPT (F)
APG/PR/Z/1-4F/M	43467	1/4" BSPT (F)	M10 x 1 (F)
APG/PR/Z/1-4F/N	43468	1/4" NPTF (F)	1/8" NPT (F)
APG/PR/Z/1-2-27M/N	43469	1/2"-27 NS (M)	1/8" NPT (F)

ORD. NR.

CONTROL HANDLE WITH PRESSURE RELIEF VALVE

INLET THREAD

SPECIFICATION

1 /0// DCDT /F)

OUTLET THREAD

SPECIFICATION

Key * Best Seller

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CAT. NR.

ADC/DD/1 OF/D

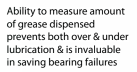


GREASE CONTROL VALVES METERED



Premium quality Grease Control valve, for use with air operated grease pumps

Built-In High Accuracy Digital Grease Meter for dispensing exact amount of grease



Provides continuous grease flow, with trigger fully pressed

Steel construction, provides durability & longevity. Meter uses oval gear technology

Ergonomically designed pistol handle

Comes complete with 6" steel extension & heavy duty coupler



MAX. WORKING PRESSURE 7,500 PSI (517 BAR)



Skin Injection Hazard. Keep away from nozzle

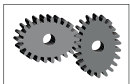
CAUTION The gun is continuous action. Be careful not to over lubricate.



TEMPERATURE 1

Working Temperature Range -10°C to 60°C (14°F to 140°F)

Oval gear mechanism



SPECIFICATIONS	
Control Valve Type	Continuous Flow
Meter Type	Digital Oval Gear
Grease Flow	0.1 to 2.5 kg / min (0.2 - 5.5 lb / min)
Max. Working Pressure	7,500 PSI (517 BAR)
Unit of Measurement	Kg / gms / oz. / lbs
Resolution	0.10 gms / 0.10 oz.
Accuracy	+/-3%
Resettable Batch Total	9,999
Cumulative Total	999999
Battery Type	2 x 1.5V Size N

Grease meter

spare for in-line applications. Measures in both kg & lbs

available as

CAT. NR.	ORD. NR.	DESCRIPTION	THREAD SPECIFICATION
APG/04/1-4F/GM/B	43415	Meter Fitted to Grease Control Valve	Inlet: 1/4" BSPT (F)
APG/04/1-4F/GM/N	43416	Meter Fitted to Grease Control Valve	Inlet: 1/4″ NPTF (F)
DGM/2/N	45621	In-Line Grease Meter	Inlet/Outlet: 1/8" NPT (F)





HIGH PRESSURE GREASE SWIVELS

HFC

HFC-R

HFC-S

Installed between the delivery hose & grease control valve, swivels permit easy handling of control valves and prevent damage to hose caused by twisting

Swivels have a heavy duty steel construction with ball bearings for smooth operation and free unrestricted movement

The swiveling joints are hardened for durability & wear resistance

Available in three forms: Straight, 90° & Z-360°, in varying thread specifications. Other thread sizes can be made on request



MAX. WORKING PRESSURE 6,000 PSI (413 BAR)



CAT. NR.	ORD. NR.	THREAD SPECIFICATION			
STRAIGHT SWIVELS					
HFC/S/1-4F/1-4M/B	43800	1/4" BSPT (F)	1/4" BSPT (M)		
HFC/S/1-4F/1-8M/B	43801	1/4" BSPT (F)	1/8" BSPT (M)		
HFC/S/1-8M/1-8M/N	43802	1/8" NPTF (M)	1/8" NPTF (M)		
HFC/S/1-8F/1-8M/N	43803	1/8" NPTF (F)	1/8" NPTF (M)		
HFC/S/1-4M/1-2-27M/N	43804	1/4" NPTF (M)	1/2" - 27 NS (M)		
90° SWIVELS					
HFC/R/1-4F/1-4M/B	43810	1/4" BSPT (F)	1/4" BSPT (M)		
HFC/R/1-4F/1-8M/B	43811	1/4" BSPT (F)	1/8" BSPT (M)		
HFC/R/1-8M/1-8M/N	43812	1/8" NPTF (M)	1/8" NPTF (M)		
HFC/R/1-8F/1-8M/N	43813	1/8" NPTF (F)	1/8" NPTF (M)		
HFC/R/1-4M/1-2-27M/N	43814	1/4" NPTF (M)	1/2" - 27 NS (M)		
Z - 360° SWIVELS					
HFC/1-4M/1-4M/B	43820	1/4" BSPT (M)	1/4" BSPT (M)		
HFC/1-4F/1-4M/B	43821	1/4" BSPT (F)	1/4" BSPT (M)		
HFC/1-4F/1-8M/B	43822	1/4" BSPT (F)	1/8" BSPT (M)		
HFC/1-4F/1-8M/N	43823	1/4" NPTF (F)	1/8" NPTF (M)		
HFC/1-4F/1-4M/N	43824	1/4" NPTF (F)	1/4" NPTF (M)		
HFC/1-4M/1-2-27M/N	43825	1/4" NPTF (M)	1/2" - 27 NS (M)		

Allows for convenvient movement of the control valve & prevents the high pressure

360° Z Swivel

hose form kinking



Key * Best Seller

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FOOT OPERATED GREASE PUMP



FOP-10









High Pressure Portable Grease Pump for quick effortless greasing in everyday lubrication such as greasing of excavators & other earth moving equipment, agricultural equipment, automotive etc.

Hands free operation

Pump operates using the Foot Lever, which greatly reduces effort & allows high pressure greasing with highest comfort

Can be operated by hand when under low machinery

Economical

Pump is operated by a single person & uses low cost bulk grease

Designed with all moving parts submerged in the same grease which needs to be pumped, thereby staying lubricated at all times

Moving parts create wave action in grease, auto removing air pockets & eliminating the use of a follower plate

Pump delivers 2 gms of grease per stroke & develops upto 8,700 PSI (600 BAR)

Works with NLGI 1 & 2 Greases



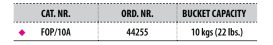
Upto 2 gms / stroke
Upto 1 oz. / 15 strokes



8,700 PSI (600 BAR)

New





NOTE

Pump is 100% pressure tested using non food grade grease. New pumps would have some test grease inside, confirming that the pump has been factory tested







PORTABLE GREASING SYSTEM

GS-5







Fully Portable & single person operation manual greasing system designed for volume greasing in workshop environments, site applications, on a pick-up truck, tractor, earth moving equipment etc.

Pump is operated by foot press of the spring loaded system. The hose gets charged with grease, which can then be dispensed through the Super Gun fitted at the end of the hose. A single charge provides upto 30 shots of grease

Aluminium die cast super gun develops greasing pressure and has high pressure & high volume settings, actuated through a simple switch. High pressure setting dispenses 0.45 gm of grease in each shot at 10,000 PSI. High volume setting dispenses 1.25 gms per shot

High pressure feature is very useful to open blocked grease fittings

Pump assembly is fully sealed to prevent contamination

Pump comes complete with drum cover, rubber lined follower plate, premium ½" ID high pressure hose, Super gun fitted with steel extension & coupler and 11 lb. (5 kg.) plastic grease bucket

WETTED COMPONENTS

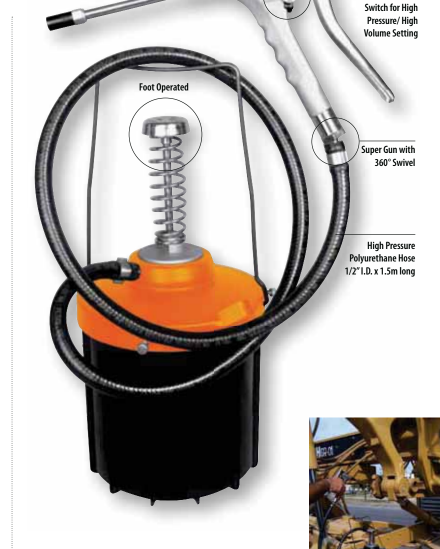
Aluminum, Steel, Brass, Polyurethane & Nitrile Rubber

RECOMMENDED USE

For Grease up to and including NLGI No. 2







Common sight on construction

greasing

69

equipment requiring

high volume routine

CAT. NR.	ORD. NR.	BUCKET	PUMP LENGTH BELOW	DRUM COVER DIAMETER	FOLLOWER PLA	TE DIMENSIONS	HOSE LENGTH
CAI. NN.	UND. NN.	CAPACITY	DRUM COVER		O.D. STEEL END	O.D. PLATE	HOSE LENGTH
* GS/5	44250	5 kg / 11 lb.	7-3/4" (197 mm)	8-1/2" (216 mm)	6-3/4" (171 mm)	8-1/8" (206 mm)	1.5 m

Key * Best Seller

on high volume seting

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BUCKET GREASERS







CONSTRUCTION

AUTOMOTIVE

AGRICULTURE

Volume Grease Pump designed for quick effortless greasing in applications requiring everyday lubrication such as greasing of excavators & other earth moving equipment, agricultural equipment, automotive applications etc.

The Pump delivers upto 9 gms (0.30 oz.) of Grease per stroke which is twice the amount of grease discharge by any other pump. Fully CNC machined to very close tolerances, the pump develops pressure upto 4,000 PSI (275 BAR)

Whereas most pumps work only with light Greases, the VGP series pumps work equally well with NLGI 1, 2 & 3 Greases

WETTED COMPONENTS

Steel, Aluminum, Brass & Nitrile Rubber

RECOMMENDED USE

For Grease up to and including NLGI 3



4,000 PSI (275 BAR) high pressure setting



Upto 9 gms / stroke (0.30 oz. / stroke) high volume setting



CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	BUCKET CAPACITY
WITHOUT WHEELS		WITH WHEE		
VGP/6A	44280	VGP/6	44290	6 kg (13 lb.)
* VGP/10A	44281	VGP/10	44291	10 kg (22 lb.)
VGP/15A	44282	VGP/15	44292	15 kg (33 lb.)
		◆ VGP/20	44293	20 kg (44 lb.)







VGP-6

VGP-10

VGP-15



VGP-20



VGP/6A

(Without wheels)
Capacity: 6 kgs / 13lbs.



VGP/6

(With wheels) Capacity: 6 kgs / 13lbs.



VGP/10

(With wheels)
Capacity: 10 kgs / 22lbs.



VGP/15A

(Without wheels)
Capacity: 15 kgs / 33lbs.



VGP/15

(With wheels)
Capacity: 15 kgs/33lbs.



VGP/20

(With wheels)
Capacity: 20 kgs / 44lbs.

J2

67

GREASE FILLER PUMP - PROFESSIONAL





Loader

Adaptor



Industry's # 1 bulk grease filling pump with extra heavy duty construction & discharge almost twice as much as any other filler pump

Ideal workshop complement combining economical bulk grease purchasing with the portability of a hand operated grease pump

Suitable for bulk filling grease guns, as well as transfer of grease from large to small containers

Solid cast aluminum pump head, ergonomic steel pump handle, solid steel drum cover with lift handle & rubber lined follower plate

Brass piston rings for minimal wear

Variable handle setting for increased convenience in use with light & heavy greases

Fully sealed to prevent contamination

RECOMMENDED USE

For grease up to and including NLGI 3



Variable handle setting for increased convenience in use with light & heavy greases

Rubber lined follower plate for use with both tapered and straight drums

CAT. NR.	ORD. NR.	PAIL	PUMP LENGTH BELOW DRUM	DRUM COVER	UM COVER TYPE OF FOLLOWER		WER PLATE DIMEN	FEMALE LOADER	
CAI. NK.	UND. NK.	CAPACITY	COVER	DIAMETER		O.D. STEEL END	O.D. PLATE	I.D. PLATE	ADAPTOR
J2-03/BL/B	44216	20 kg	12" (310)	12"(310)	Rubber Lining	9-3/8" (238 mm)	11-1/2" (293 mm)	1-1/4" (31.4 mm)	Suitable for 9 mm straight loader fittings
J2-03/BL/N	44215	5 gal. (20-50 lbs)	12" (310)	12"(310)	Rubber Lining	9-3/8" (238 mm)	11-1/2" (293 mm)	1-1/4" (31.4 mm)	Suitable for 0.58″ American tapered loader fittings





Easy to use Grease filling solution to load bulk or combination grease guns from

bulk grease pails

fitting

No mess or waste. Full

GREASE FILLER PUMPS

GPP-02

GFP-03

GFP-04

& operate lever handle till grease starts dispensing. Never exert undue pressure on the lever handle







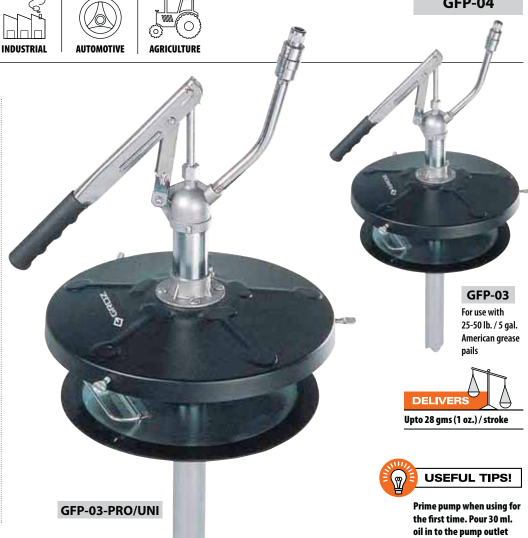
economy in buying bulk grease Complete unit includes zinc plated pump with zinc die cast pump head and cast aluminum adjusting flange, drum cover, follower plate & female loader

Select models include follower plate with rubber lining for use with tapered drums

Available with a choice of Female loader adaptors: Regular for use with American Tapered 0.58" (14.7 mm) male loader fittings or Universal which adapts to both European Straight (9 mm) and American Tapered 0.58" (14.7 mm) male loader fittings

RECOMMENDED USE

For Light & self Collapsing Grease up to and including NLGI 2



CAT. NR.		PAIL	PUMP Y LENGTH	DRUM COVER DIAMETER	TYPE OF FOLLOWER PLATE	FOLLO	FEMALE		
	ORD. NR.	CAPACITY				O.D. STEEL END	O.D. Plate	I.D. GROMMET	LOADER ADAPTOR
GFP/02-PRO/ UNI	44200	12.5 kg	18" (457 mm)	287 mm	Rubber Lining	230 mm	272 mm	38 mm	Universal
GFP/03	44210	25-50 lb / 5gal.	18" (457 mm)	12" (310 mm)	Steel	-	11" (280 mm)	1.1/2" (38 mm)	American
GFP/03-PRO	44211	25-50 lb / 5gal. / 20 kg	18" (457 mm)	12" (310 mm)	Rubber Lining	9.1/2" (241 mm)	11-11/32" (288 mm)	1.1/2" (38 mm)	American
GFP/03-PRO/ Uni	44212	25-50 lb / 5gal. / 20 kg	18" (457 mm)	12" (310 mm)	Rubber Lining	9.1/2" (241 mm)	11-11/32" (288 mm)	1.1/2" (38 mm)	Universal
GFP/04	44222	120 lb. / 50 kg	30" (760 mm)	15" (381 mm)	Steel	-	13-5/8" (346 mm)	1.1/2" (38 mm)	American
GFP/04-PRO	44220	120lb. / 50 kg	30" (760 mm)	15" (381 mm)	Rubber Lining	12-11/16" (322 mm)	15" (380 mm)	1.1/2" (38 mm)	American
GFP/04-PRO/ UNI	44221	120lb. / 50 kg	30" (760 mm)	15" (381 mm)	Rubber Lining	12.11/16" (322 mm)	15" (380 mm)	1.1/2" (38 mm)	Universal

* Best Seller Key

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HIGH PRESSURE GREASE PUMPS

GFP-HP

HPG-10









An easy & portable high pressure hand operated grease pump

Provides high pressure greasing, where power is not available or when an air operated grease pump cannot be afforded

Useful for clean greasing of machinery, equipment, trucks & cars

Pump has steel construction with aluminum cast head & solid steel pumping chamber

Comes complete with Lift handle, Drum Cover, Rubber Lining Follower plate, 48" (1220 mm) flexible grease hose fitted with professional 4 jaw coupler. Model HPG-10 additionally includes a 10 kg (22 lb.) steel Grease Bucket



1.5 gms / stroke (1 oz. in 19 strokes)



3,500 PSI (240 BAR)



CAT. NR.	ORD. NR.	PAIL CAPACITY	PUMP LENGTH BELOW DRUM		TYPE OF	FOLLOWER PLATE DIMENSIONS		
CAI. NR.	UND. NK.	PAIL CAPACITY	DRUM COVER	JM COVER COVER DIAMETER		O.D. STEEL END	O.D. PLATE	I.D. GROMMET
★ GFP/HP-02/PR0	44231	12.5 kg	315 mm	287 mm	Rubber Lining	230 mm	272 mm	25 mm
GFP/HP-03/PRO	44230	25-50 lb / 20 kg	13.11/16" (348 mm)	12" (310 mm)	Rubber Lining	9.1/2″	11.11/32″	1″
HPG/10	44245	10 kg	367 mm	224 mm	Rubber Lining	195 mm	225 mm	25 mm





FOLLOWER PLATES

A range of follower plates, for use with Grease pumps

Follower plates eliminate channeling & air pockets, keep lubricants from contamination & assist in pumping all of the lubricant from containers

FP/01

All Steel Follower Plates

These are made out of plated sheet metal. The rubber grommet fitted on the centre of the follower plate is slid on the pump suction tube. Used commonly as a low cost alternative with straight grease pails



FLP/241/288

Rubber Lining Follower Plates

These have a metal main body, with a grease resistant rubber lining. The rubber lining is very effective in wiping grease from container walls and eliminating any air pockets. A steel handle is welded onto the plate for easy removal of the plate, after the grease container is emptied. The rubber grommet fitted on the centre of the follower plate is slid on the pump suction tube. Useful for both straight & tapered grease pails





CAT. NR.	ORD. NR.	PAIL CAPACITY	OUTER DIA. OF RIGID STEEL END OF FOLLOWER PLATE	OUTER DIA. OF FOLLOWER PLATE	INNER DIA. OF GROMMT RUBBER	FOR USE WITH GRO
ALL STEEL FOLLOWER P	PLATES	··		·	·	÷
FP/01	44320	25-50 lb / 5gal.	11" (280 mm)	11" (280 mm)	1.1/2" (38 mm	GPF/03
FLP/346	44329	120 lb / 16 gal. / 50 kg	13-5/8" (346 mm)	13-5/8" (346 mm)	1.1/2" (38 mm)	GPF/04
RUBBER LINING FOLLO	WER PLATES	•		*	*	*
FLP/195-225/6	47820	15 kg	195 mm	225 mm	29 mm	BGRP/15
FLP/230-272	44321	12.5 kg	230 mm	272 mm	38 mm	GFP/02
FLP/230-272/1	44334	12.5 kg	230 mm	272 mm	25 mm	GFP/HP-02
FLP/230-272/6	47821	12.5 kg	230 mm	272 mm	1.16"(29.5 mm	GP0
FLP/241-288	44322	25-50 lb / 5gal. / 20 kg	9-1/2" (241 mm)	11-11/32" (288 mm)	1-1/2" (38 mm)	GFP/03
FLP/241-288/1	44323	25-50 lb / 5gal. / 20 kg	9-1/2"(241 mm)	11-11/32" (288 mm)	1" (25 mm)	GFP/HP-03
FLP/241-288/2	44324	25-50 lb / 5gal. / 20 kg	9-1/2"(241 mm)	11-11/32" (288 mm)	1.08" (27.5 mm)	GRP/501/03
FLP/241-288/3	47822	25-50 lb / 5gal. / 20 kg	9-1/2" (241 mm)	11-11/32" (288 mm)	1-7/32" (31.3mm)	-
FLP/241-288/4	47823	25-50 lb / 5gal. / 20 kg	9-1/2"(241 mm)	11-11/32" (288 mm)	1-13/32"(36mm)	-
FLP/241-288/6	44330	25-50 lb / 5gal. / 20 kg	9-1/2" (241 mm)	11-11/32" (288 mm)	1.16" (29.5 mm)	GP1, BGRP/30
FLP/241-288/7	47824	25-50 lb / 5gal. / 20 kg	9-1/2"(241 mm)	11-11/32" (288 mm)	1-9/16"(40mm)	-
FLP/322-380	44325	120lb. / 16 gal. / 50 kg	12.11/16" (322 mm)	15" (380 mm)	1.1/2" (38 mm)	GFP/04
FLP/322-380/1	47825	120lb. / 16 gal. / 50 kg	12.11/16" (322 mm)	15" (380 mm)	1" (25 mm)	-
FLP/322-380/2	44326	120lb. / 16 gal. / 50 kg	12.11/16" (322 mm)	15" (380 mm)	1.08" (27.5 mm)	GRP/501/04
FLP/322-380/3	47826	120lb. / 16 gal. / 50 kg	12.11/16" (322 mm)	15" (380 mm)	1-7/32" (31.3mm)	-
FLP/322-380/6	44331	120lb. / 16 gal. / 50 kg	12.11/16" (322 mm)	15" (380 mm)	1.16" (29.5 mm)	GP2, BGRP/50
FLP/550-602/6/GP3	44333	400 lb / 180 kg	21-5/8" (550 mm)	23-11/16" (602 mm)	1.16" (29.5 mm)	GP3

Caution: Above recommendations may not work with all containers of similar capacity. Due to difference in lube container specifications from one company to another, there can be a difference in your container size. Above recommendations are based on most widely used container specifications worldwide. Pls. ensure that your lube container falls within the above specified follower plate dimensions, for using standard parts. Other follower plate sizes can be made on request.

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FEMALE LOADER ADAPTORS

Female adaptors are mounted on Grease Filler pumps for bulk filling Grease Guns

Male Loader fitting on Grease Gun fits onto the female loader adaptor with the rubber seal in the adapter making the transfer leak-proof

Adaptors are threaded 1/4" NPT (F)



ADP-9147

Universal Bulk Loader Valve

This dual-purpose adaptor can be used with both 9 mm Straight & American Tapered 0.58" (14.7 mm) Bulk Loader Valves
The top sleeve adapts to 9mm straight loader valves, which may be removed, and the base used with the larger 0.58" (14.7 mm) loader fittings

SFA/1-4/N

Adaptor for American Bulk Loader Valves only. These are designed for use with American Tapered 0.58" (14.7 mm) Bulk Loader Valves



Female Loader Adaptor mounted on Grease Filler Pump

CAT. NR.	ORD. NR.	ТҮРЕ
SFA/1-4/N	44360	For American Tapered 0.58"(14.7 mm) loader valves
ADP/9147	44361	Universal Adaptor for use with both 9 mm Straight & tapered 0.58" (14.7 mm) loader valves

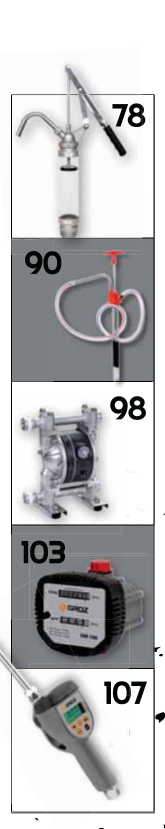


OLING equipment

New pumps & Dispensers carefully designed to guarantee NO DOWNTIME in your plant & machinery

NEW PRODUCTS to look out for

	78	LEVER ACTION BARREL PUMP - CLEAR TUBE
•	90-	EZEE FLO PUMP
	. 96	AIR OPERATED STAINLESS STEEL PUMP
	`98	AIR OPERATED DOUBLE DIAPHRAGM PUMPS
	102	ELECTRIC OIL METERS
	103	MECHANICAL OIL METERS
	104	ELECTRIC OIL CONTROL GUNS
	105	MECHANICAL OIL CONTROL GUNS
	107	ELECTRONIC PRESET OIL CONTROL GUN
	110	SUCTION GUNS - CLEAR TUBE



LEVER ACTION BARREL PUMPS







LBP-06

Antifreeze Barrel pump for

use with Antifreeze, thinners,

chemicals, oil based fluids &

other non corrosive liquids.

Non return seal is Viton rubber.

Pump is not suited for use with

water based fluids, corrosive

media, gasoline etc.

automotive additives, industrial



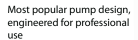


LBP-04

LBP-04-CL

LBP-06

LBP-96



Premium powder coated steel pump body with ribbed section aluminum die cast pump head for maximum strength

Built-in 1.1/2" & 2" bung for use on drums with either openings

Plated steel lever handle with rubber grip for convenience

Wear resistant brass piston rings fitted onto zinc die cast piston

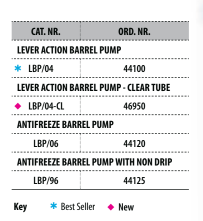
Comes complete with curved metal spout & telescopic suction tube for use on 15 gallon (50 litres) – 55 gallons (205 litre) barrels

WETTED COMPONENTS Steel, Aluminum, Zinc, Brass, NBR & Viton* *not on LBP-04

Note:

Clear tube pump uses rubber piston rings fitted onto steel piston







LBP-96

Basic pump is same as the LBP-06, except that the outlet discharge spout has a built-in aluminum die cast non drip attachment. Additionally outlet spout has a welded steel holder which performs a dual role -

 a) cover preventing any contaminants to enter inside the pump;

b) holder for hanging buckets / containers for easy filling of media



LEVER ACTION OIL PUMP

EBP-02

VLP





WORKSHOP

Ideal for dispensing oil from drums

Value Engineered for optimal performance at an affordable

Built-in 1.1/2" & 2" bung for use on drums with either openings

Nitrile Rubber piston rings for smooth operation

Comes complete with curved metal spout & telescopic plastic suction tube for use on 15 gallon (50 litres) to 55 gallons (205 litre)

CAT. NR.	ORD. NR.		
EBP/02	44116		

WETTED COMPONENTS

Steel, Aluminum, PVC & NBR

RECOMMENDED USE

Oil based fluids, heating oils, motor oils, heavy & light oils, Diesel & Kerosene

DO NOT USE WITH

Water based fluids, solvents, acids, antifreeze, gasoline etc.





VERTICAL LIFT PUMP



AUTOMOTIVE



WORKSHOP

Self priming Hi volume Vertical Lift Pump for use with petroleum based media

Steel construction with Aluminum die cast head, steel plunger rod & PTFE seals

Piston is made from zinc with wear resistant brass piston rings

Complete with 2" cast iron bung adaptor

WETTED COMPONENTS

Steel, Aluminum, Zinc, Brass & PTFE

RECOMMENDED USE

High viscosity petroleum based media, lacquer thinners etc.

DO NOT USE

With Gasoline, water based & other corrosive media

CAT. NR.	ORD. NR.	FOR USE ON
VLP/01	44130	55 gal. (205 litre) drums





FRONT ACTION BARREL PUMP







Unique front action operation

Makes pumping easy & allows the pump to be used on barrels placed in corners & other inaccessible areas

Heavy Duty Aluminum Die Cast Pump head incorporates 2" bung threads

Brass Piston rings for increased life

No riveted parts, allows 100% serviceability

"Built-in" nozzle holder for convenient storage of discharge hose

Includes 1.8m PVC Nitrile delivery hose with metal nozzle, spring & hose clamp

Comes complete with telescopic suction tube for use on 15 gallons (50 litre) – 55 gallons (205 litre) drums

WETTED COMPONENTS

Steel, Aluminum, Brass, NBR and PVC Nitrile

RECOMMENDED USE

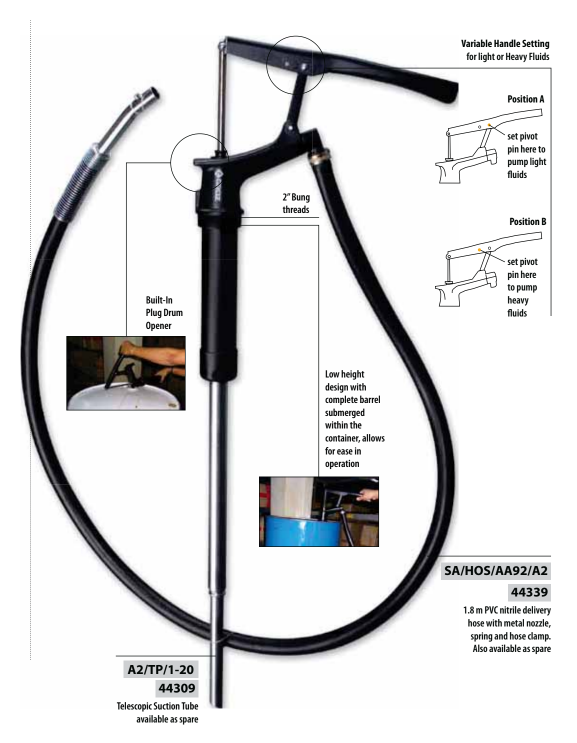
For dispensing Diesel, Kerosene, Heating Oils, Motor Oils, Lubricating Oils (upto SAE 90), and other non-corrossive media

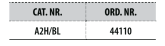
DO NOT USE

With water based media, Antifreeze, Solvents, Acids, and Gasoline etc.

NOTE

Pump variations available without hose / with Viton seals for use with Antifreeze & other reactive media











QUART / LITRE STROKE PUMP







QSP

Heavy duty Industrial Pump that dispenses 1 Quart / 1 Litre per stroke

An economical way to dispense exact quantity of media per stroke

Extremely useful in applications requiring metered delivery, the pump works on a precision rack & pinion mechanism

Pump has a built in 2"Bung Adaptor & comes complete with a telescopic suction tube for use with 15 gallons (50 litre) – 55 gallons (205 litre) barrels

Other design features include:

- a. Spring Loaded Drain Back Tube for overflown media
- b. Lockable handle which allows the pump to be pad locked, when not in use
- c. Lock Nut for positioning the pump outlet in any direction

WETTED COMPONENTS

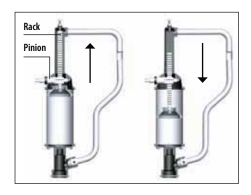
Steel, Aluminum, Nitrile Rubber & Acetal

RECOMMENDED USE

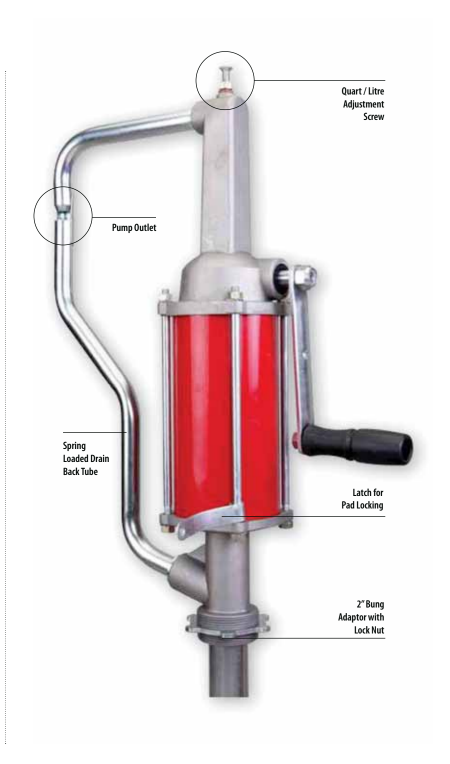
Gear & Lube Oil, Petroleum based Media, Diesel & Kerosene

DO NOT USE WITH

Water Based & other corrosive fluids



	,
CAT. NR.	ORD. NR.
QSP/01	44187





ROTARY BARREL PUMPS

GNB-20

GNB-25









Most popularly used pump worldwide. The Groz version of the Rotary Pump is superior to any other with features such as Dual Directional Operation which allows the pump to both empty, as well as refill containers

Extremely heavy duty & rugged weighing 6.6 kgs (14.5 lbs)

Pump body is sturdy cast iron with precisely machined cast iron vanes for better draw & smoother delivery

Fits 15 gallons (50 litre) to 55 gallons (205 litre) barrels

Comes complete with suction tube, 2" cast iron bung nut & discharge spout

WETTED COMPONENTS

Steel, Cast Iron, NBR / Viton

RECOMMENDED USE

For dispensing Diesel, Kerosene, Heating Oils , Motor Oils, Lubricating Oils (upto SAE 90), and other non-corrosive media

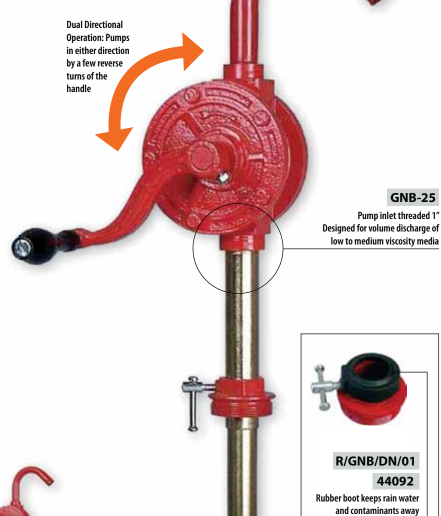
DO NOT USE

With water based media, Antifreeze, Solvents, Acids, Gasoline etc.



	CAT. NR.	ORD. NR.	PUMP INLET	SEALS	DISCHARGE SPOUT	SUCTION TUBE
	GNB-20T/SPL	44000	3/4″	NBR	Steel	Telescopic
ķ	GNB-25T/SPL	44050	1″	NBR	Steel	Telescopic
ķ	GNB-25/3R/SPL	44052	1″	NBR	Steel	3 pc. Rigid
•	GNB-25V/3R/SPL	44064	1″	VITON	Steel	3 pc. Rigid
	GNB-25/3R/PRO	44058	1″	NBR	With 1.8 m hose & metal nozzle	3 pc. Rigid
	GNB-25T/PRO	44059	1″	NBR	With 1.8 m hose & metal nozzle	Telescopic

Key * Best Seller ◆ New



USEFUL TIPS!

When using with low viscosity media like Diesel, Kerosene etc., pump should be primed by adding 30 ml of media being pumped or any oil into the pump outlet

(available as spare)



GNB-20: 2.85 litre (0.75 gal.) GNB-25: 5 litre (1.30 gal.)



ROTARY BARREL PUMP - PROFESSIONAL

RB-1







Rotary barrel pump with Aluminum Die Cast pump body, heavy duty zinc die cast rotor & vanes

Ideal for use in Industrial & Automotive applications

Includes a 2" Cast Iron bung adaptor & die cast aluminum handle with security locking latch

Complete with a 3 pc threaded suction tube for use on 15 gallons (50 litre) – 55 gallons (205 litre) barrels

WETTED COMPONENTS

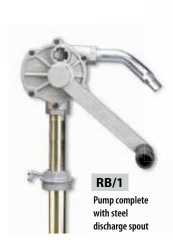
Aluminum, Zinc, Steel, NBR/Viton & PVC nitrile* (*only for RB/1H)

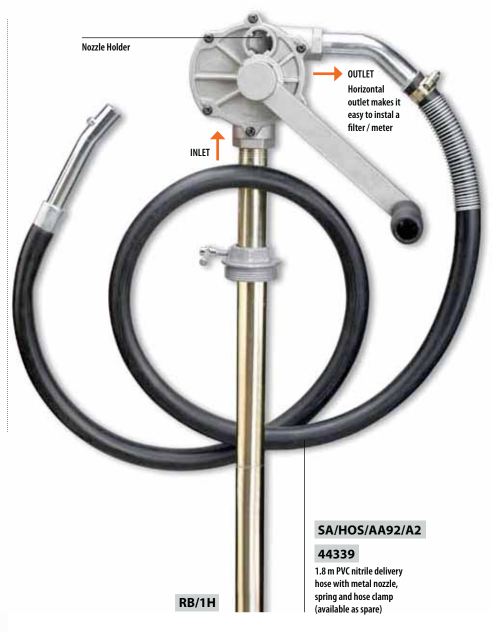
RECOMMENDED USE

Gasoline, Diesel, Kerosene, Lubricating oils upto SAE 60 & Antifreeze* (*only for RB/1V)

DO NOT USE

With Corrosive liquids, Solvents, Acids, Alkalis etc.





	CAT. NR.	ORD. NR.	SEALS	DISCHARGE SPOUT
	RB/1	44030	NBR	Steel
•	RB/1V	44032	VITON	Steel
	RB/1H	44031	NBR	1.8 m hose with nozzle, spring & hose clamp

DELIVERS
4 litre (1.05 gal.)
per 20 rotations



Fuels containing Ethanol will cause more frequent replacement of rubber parts

Never operate the pump near fire or source of spark. Some media may be explosive & dangerous to pump

Key ◆ New

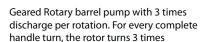
ROTARY BOOSTER PUMP 3:1

RB-3









Ideal for use where volume fuel dispensing is needed, such as construction sites, workshop, aviation, farms / ranches, boat etc.

Die Cast Aluminum construction with sintered gear driven die cast zinc rotor & vanes

Complete with a 3 pc threaded suction tube for use on 15 gallons (50 litre) – 55 gallons (205 litre) barrels

Available with

- a. Steel discharge spout
- b. 1.8m flexible delivery hose & metal nozzle

WETTED COMPONENTS

Aluminum, Zinc, Steel, NBR & PVC Nitrile* (*only on RB/3H)

RECOMMENDED USE

Gasoline, Diesel & Kerosene

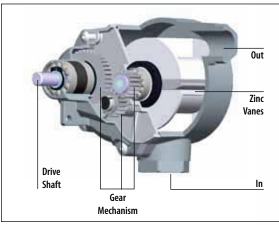
DO NOT USE

With Corrosive liquids, solvents, acids, alkalis etc.



Upto 55 gallon / 205 litres in 3 minutes

PUMP INTERNALS



CAT. NR.	ORD. NR.	DESCRIPTION
◆ RB/3	44201	With metal outlet spout
RB/3H	44198	With 1.8 m delivery hose & metal nozzle





Note that fuels containing Ethanol will cause more frequent replacement of rubber parts

WARNING

Never operate the pump near fire or source of spark. Some media may be explosive & dangerous to pump





DOUBLE DIAPHRAGM FUEL TRANSFER PUMP

DPP-1





Heavy Duty Fuel Transfer pump with discharge up to 1 gallon per 5 strokes (800 ml / stroke)

Ideal for use where compressed air / power is not easily available such as farms / ranches, construction sites, boat etc.

Stainless Steel Piston & fuel resistant hi-nitrile rubber diaphragm

Includes a 2" die cast bung adaptor & extra heavy duty steel handle with security locking latch

Pump inlet fitted with easy to clean wire mesh screen

Complete with telescopic suction tube with nonreturn valve For use with 15 gal. (50 litre) - 55 gal. (205 litre) drums

WETTED COMPONENT

Aluminum, Steel, Stainless Steel, Poly Acetal & NBR

RECOMMENDED USE

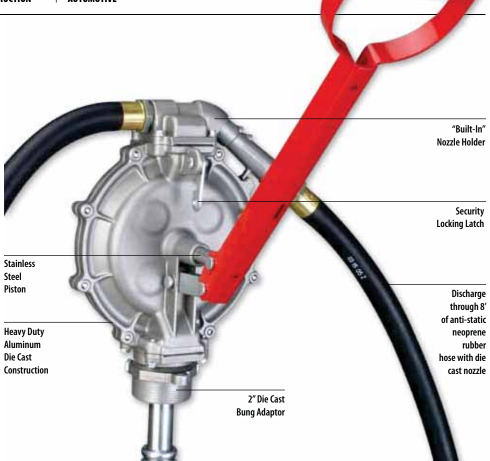
Gasoline, Diesel fuel, Fuel Oil, Motor Oil & other light petroleum products

DO NOT USE

With Corrosive liquids, solvents, acids, alkalis etc.



Upto 800 ml per stroke



WARNING

Note that Fuels containing Ethanol will cause more frequent replacement of rubber parts

Do not use with Fuels with Ethanol content greater than 10%

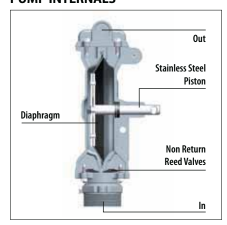
Never operate the pump near fire or source of spark. Some media may be explosive & dangerous to pump

Pump is designed primarily for use with low viscosity media. Pumping heavy fluids may cause undue stress resulting in fracture

CAT. NR.	ORD. NR.	DESCRIPTION
DPP/1	44195	Complete Pump Assembly
SERVICE PARTS		
SA/HOS/RBP/3V	44338	8' x 3/4" Replacement Hose
GKT/DPP/1	44194	Non Return Reed Valve Kit

Note: Pump has a vent/ air hole built-in which will drain back any excess media into the drum

PUMP INTERNALS



RBP-3V

81

INDUSTRIAL ROTARY BARREL PUMPS







Industry Standard for Rotary pumps, these are by far the heaviest duty, ideal for tough outdoor use in extreme weather conditions

Deliver media with a head / lift upto 20'

Solid cast iron construction, fully CNC machined to close tolerances

Pump Handle rotates a high quality sintered powder metal 3 vane rotor inside a highly finished pumping chamber

Graphite Vanes are self lubricating & non wearing

High quality graphite seal allows the pump to be used with a wide variety of fluids including Diesel with upto 15% Ethanol blend

Self Priming operation with discharge up to 38 LPM (10 GPM)

Supplied complete with 2" Bung, Telescopic Suction Tube with Strainer for use with 15 gallons (50 litre) – 55 gallons (205 litre) barrels

WETTED COMPONENTS

Cast Iron, Steel, Graphite, Paper, Polypropylene

DO NOT USE

With Water Based Media











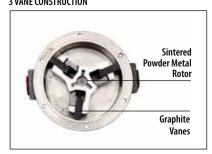
Pump with Steel Discharge Spout for use with Petroleum based fluids, Diesel & Kerosene. Ideal for use with Barrels, drums & tanks for transferring media into smaller containers

FM Approved Pump with Drip Pan & Flame Arrestor. For use with Class I & Class II flammable & combustible liquids such as Gasoline, Naphtha, Alcohols & other solvents compatible with the pump components

RBP/3V/H

Pump with 8' Antistatic Hose, Nozzle & Nozzle Holder for use with Petroleum base fluids, Diesel & Kerosene. Ideal for use with Barrels, Drums & tanks for quickly refueling Diesel powered vehicles or equipment

PUMP CHAMBER WITH 3 VANE CONSTRUCTION





KIT/RBP/3V

Includes pump head gasket, graphite vanes (3), vane springs (3), shaft nut, packing & packing nut

CAT. NR.	ORD. NR.	DESCRIPTION				
RBP/3V	44080	Steel Spout				
RBP/3V/H	44081	8' Anti-Static Hose, Non-Sparking Aluminum Nozzle & Nozzle Holder				
FM APPROVED PU	IMPS					
RBP/3V/H/F	44082	8' Anti-Static Hose, Non-Sparking Aluminum Nozzle & Nozzle Holder, Vaccum Breaker & Flame Arrestor				
RBP/3V/F	44084	Steel Discharge Spout, Drip Pan with Flame Arrestor				
DP/RBP/3V	44083	Replacement Drip Pan only				
SERVICE PARTS						
KIT/RBP/3V	44086	Repair Kit				
SA/HOS/RBP/3V	44338	8' x 3/4" Replacement Hose				



OIL LUBE DISPENSERS







BLP-02

BLP-03

OLP-12

OLP-16

HOSE/48/BLP

44340

48" Vinyl Hose with Steel discharge outlet

(available as spare)

Pump designed for transferring transmission differentials & heavier oils

Zinc plated pump body with aluminum die cast head & adjusting flange

Powder coated steel drum cover

Wear resistant brass piston rings fitted onto zinc die cast piston

Complete with 48" / 4' fuel resistant soft PVC hose with nozzle for efficient discharge

Options available with the pump supplied complete with steel bucket in a choice of 12 & 16 litre capacity

WETTED COMPONENTS

Steel, Aluminum, Zinc, Brass, NBR, PVC

RECOMMENDED USE

Transmission differentials & heavier oils

DO NOT USE

Water based & other corrosive media



3 Pivot Points for media of different viscosities

OLP-12

Pump with variable handle setting for convenient use with media of different viscosities. Supplied complete with 12 Litre capacity powder coated steel bucket

OLP-16

Pump with variable handle setting for media of different complete with 16

convenient use with viscosities. Supplied Litre capacity powder coated steel bucket

/ 20 litre drums BLP-03 For use with 120 lbs. / 16 gallons / 60 litre drums

DELIVERS

BLP-02

For use with

25-50 lbs / 5 gallons

FOR BLP SERIES Upto 60 ml (2.14 oz.) / stroke FOR OLP SERIES Upto 125 ml (4.64 oz.)/stroke

CAT. NR.	ORD. NR.	DRUM CAPACITY	PUMP LENGTH	DRUM COVER DIA.
BLP/02	44150	25-50 lbs / 5 gal. / 20 litres	18" (450 mm)	12" (310 mm)
BLP/03	44160	120 lbs / 16 gal. / 60 litres	30" (760 mm)	15" (381 mm)
0LP/12	44180	12 litres / 3.17 gal.	18" (450 mm)	8-13/16" (224 mm)
0LP/16	44181	16 litres / 4.23 gal.	20-5/8" (524 mm)	8-13/16" (224 mm)





SPRING LOADED PUMPS

SLP-60



An easy to use, highly convenient, single person operation oil pump that dispenses oils with a simple press of the trigger. Single hand operation , requires no continuous lever / rotary pumping action

Pump has a spring loaded design that charges the pump for continuous dispensing of media with a single charge. Pump is charged by pressing the pump handle down. Pump handle stays in the pressed position & keeps rising as media is dispensed from the nozzle. A single charge gives upto 500 ml of output

Pump has an all metal construction with built in 2" Male threads into the pump head

Pump head incorporates drain back port to minimize wastage & spillage of over flown media

Supplied complete with 5' PVC hose fitted with an Oil control gun

Designed for use with 60 Litre Drums popular in Australia & New Zealand

WETTED COMPONENTS

Steel, Aluminum, Zinc, Brass, NBR, Polypropylene & PVC

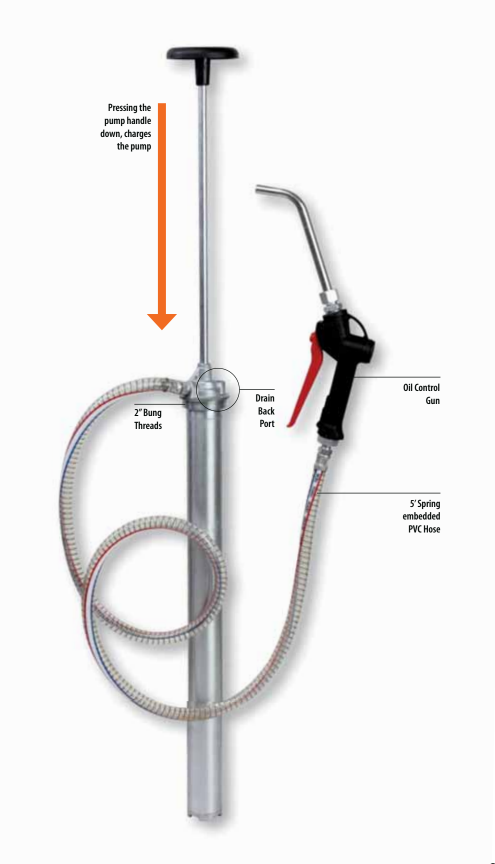
RECOMMENDED USE

Engine & Gear Oils upto SAE 140, Automatic Transmission Fluids

DO NOT USE

Water based & other corrosive media

CAT. NR.	 ORD.	ND
CAI. NN.	 υnυ.	
SLP/60	441	35





EZEE FLO PUMP



EZF/DS





Versatile Pump, engineered for trouble free use on 5 gallon / 20-25 litre containers with plastic pull out (Rieke® spout) or 2" external threads

Downstroke operation with fluid discharge when pushing the handle down. Enhanced ease of use & reduced fatigue especially when pumping heavy fluids. It additionally reduces pull out stress on the pump bung

Heavy duty steel suction tube, with the pump head made from high density polyethylene. Pump head incorporates Nozzle Holder & option to drain back over flown fluid into the container

Interchangeable Bung Adaptors. The standard bung adaptors can be slid over the pump, when using on containers with external threading. Alternatively, when using the pump on pails with plastic pull out Rieke® spout, the other bung adaptor for Rieke® spout can be used. Choice of 7 adaptors makes the pump good for use with most metal & plastic containers

Pump length can be extended by over 4" for use on high depth containers, by conveniently sliding the suction tube extender

Supplied complete with Rigid Steel Discharge Spout & 48" long Spring embedded non Kink Discharge Hose fitted with Non Drip

WETTED COMPONENTS

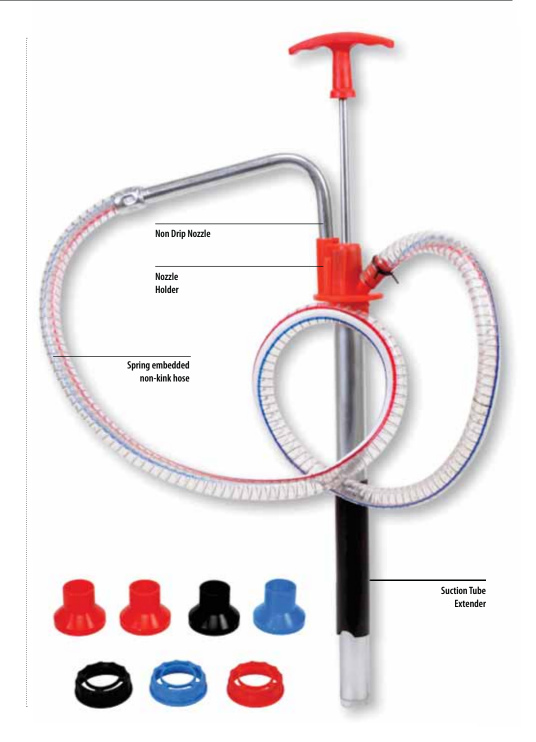
Steel, Aluminum, Polyethylene, Polypropylene Co Polymer,High Nitrile Rubber, PVC & Acetal

RECOMMENDED USE

Engine oils, gear oils, Diesel and light fuel oil

DO NOT USE

Water based & other corrosive media



CAT. NR.	ORD. NR.	PUMP LENGTH	SUCTION TUBE OUTER DIA.
EZF/DS/20	44183	12.7" (323 mm) to 17" (435 mm)	1" (25.4 mm)







2" Bung Adaptor

DRIP PANS

A must have accessory with every drum pump; the Drip Pan fits into any 2" threaded opening on a drum, barrel or tank

Used as a drain for returning over flown media back to the drum

It additionally works as a base for holding a container during dispensing

Keeps work place clean & eliminates wastage, saving money each time the pump is used

Designed with a built-In 2" Bung Adaptor & strainer for draining clean media back into the drum

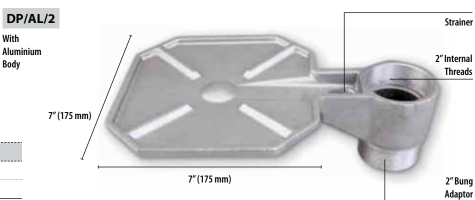
Available in 2 styles

Cast Iron Body Designed for use with pumps with a Suction Tube diameter equal or less than 1.32" (33.5 mm)

Cast Aluminum Body with 2" external & internal threads. Design allows any pump with a 2" bung to fit onto the Drip Pan

CAT. NR. ORD. NR. CONSTRUCTION DP/GNB/25 44075 **Cast Iron Body** DP/AL/2 44076 **Cast Aluminium Body**

DP/GNB/25 With Cast Iron Body





BUNG NUTS

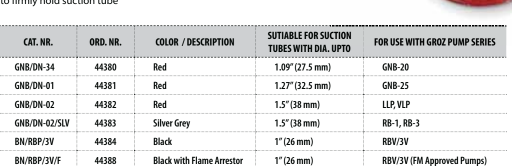
With

Body

Cast iron bung nuts / adaptors for use on standard 2" barrels

Plated spindle with tommy bar to firmly hold suction tube

www.groz-tools.com





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CAT. NR.	ORD. NR.	DESCRIPTION	TUBE MATERIAL	SEAL	LENGTH	THREADS	FOR USE WITH GROZ PUMP SERIES
TELESCOPIC			***************************************			***************************************	
GNB/TP-34	44300	Telescopic	Steel	Nitrile Rubber	23.3/4" to 39.3/4" (605 mm to 1012 mm)	3/4" BSPT (M)	GNB-20
GNB/TP/3-4F/N	44305	Telescopic with Filter Screen at Inlet	Steel	Nitrile Rubber	24.2" to 40.4" (615 mm to 1026 mm)	3/4" NPT (M)	RBP-3V
LBP/TP-34	44302	Telescopic	Steel	Nitrile Rubber	18.5/16" - 34.7/16" (465 mm to 875 mm)	3/4" NPT (M)	LBP-04, LBP-06, LBP-96
LBP/TP-34/NR	44304	Telescopic with Non Return Valve at Inlet	Steel	Nitrile Rubber	19.3/8" - 34.27/32" (492 mm) to 885 mm)	3/4" NPT (M)	QSP-01, DPP-1
LBP/TP/3-4/PVC	44306	Telescopic	PVC	Nitrile Rubber	19.5/16" to 35-5/8" (490 mm to 905 mm)	3/4" NPT (M)	LBP-04, LBP-06, LBP-96
PLP/TP/3-4	44307	Telescopic	Polypropylene & Polyethylene	Viton	13-3/4" (350 mm), 25.4" (645 mm), 39.37" (1000 mm)	3/4" PF (M)	PLP-02
GNB/TP-01	44301	Telescopic	Steel	Nitrile Rubber	23.3/4" to 40.1/8" (604 mm to 1020 mm)	1" BSPT (M)	GNB-25
LBP/TP/1-20/NR	44308	Telescopic with Non Return Valve at Inlet	Steel	Nitrile Rubber	19-1/2" to 34.84" (495 mm to 885 mm)	1"-20 UNEF (M)	ORP-51
A2/TP/1-20	44309	Telescopic	Steel	Nitrile Rubber	13.19" to 26" (335 mm to 660 mm)	1"-20 UNEF (M)	A2
A2/TP/SPL/1-20V	44310	Telescopic	Steel	Viton	17.7" to 34.84" (450 mm to 885 mm)	1″-20 UNEF (M)	LBP-85
RIGID		*	*	***************************************	*	*	*
EBP/2R/01	44311	2 pc Rigid Pipe	PVC	-	17-1/2" to 35.24" (445 mm to 895 mm)	31/32 - 20 UNF (M)	EBP-01
GNB/3R/01	44303	3 pc Rigid Pipe	Steel	-	13.3/4" (350 mm), 26.3/8" (670 mm) & 39.3/8" (1000 mm)	1" BSPT (M)	GNB-25, RB-1, RB-3
FPM/2R/1/N	44312	2 pc Rigid Pipe	PVC	-	17" to 34" (430 mm to 863 mm)	1" NPT (M)	FPM, OPM
PRP/3R	44313	3 pc Rigid Pipe	Polypropylene	-	16.73" (425 mm), 31.10" (790 mm) & 45.28" (1150 mm)	Special Non Std.	PRP, ERP





COMPOSITE AIR OPERATED OIL RATIO PUMP - 5:1

ORP-51







Compact Air operated 5:1 Ratio pump for dispensing Oils upto 5 times the pressure as the Air Inlet

Double Acting Operation with discharge upto 15 LPM (4 GPM)

Operates off most small compressors with size as small as 0.08 cubic meter/minute (3 cfm)

Commonly used in workshops, farm, construction machinery or as a part of a Mobile oil system

Reciprocating piston operated 72 mm (2.83") dia. air motor

Non corroding air motor design (composite construction) allows the pump to be used without an air line lubricator

Built-In pressure relief valve prevents both the pump & system against damage created by excessive pressure due to thermal expansion

Stub pump designed with dual oil inlet threads 1" NPT (F) & 1" UNEF (F), allowing the user to make his own suction tube for any drum / tank depth

Ideal for use over long distances upto 50 metres

Comes complete with 2" bung nut to fit directly onto oil barrels

WETTED COMPONENTS

Aluminum, Zinc, Steel, Brass, nitrile & Polyurethane Rubber

RECOMMENDED USE

For use with Oils to SAE 140 viscosity, ATF, Diesel, Kerosene, and Soft Self Collapsing Grease



CAT. NR.	ORDERING NR	DESCRIPTION	OIL OUTLET
* ORP/51/N	45310	Stub Pump Only	1/2" NPT (F)
ORP/51T/N	45311	Pump complete with 1″Telescopic Suction Tube	1/2" NPT (F)



Pump must be supplied with clean & dry compressed air via an FR unit

Key * Best Seller



operation

AIR OPERATED OIL RATIO PUMPS











MARINE

World-class Industrial Oil dispensing pumps with guaranteed performance & hassle free

Pumps are designed to work in tough conditions & are ideal for use in Industry, workshop, farm, construction or as part of the Mobile Oil system

All metal construction, fully CNC machined with hardened wear resistant moving parts

Reciprocating piston operated 2-1/2" (63 mm) dia. Air Motor

Stub Pumps are supplied with Non Return Valve threaded 1" (F) for use on the bottom of the Suction Tube.

Other pump lengths have a built in Strainer at pump inlet to keep contaminants away

WETTED COMPONENTS

Steel, Brass, Aluminum, Hi Nitrile Rubber, Polyurethane, Turcite* & Nylon** (*Only on 3:1 & 5:1 pumps, ** Only on 1:1 pumps)



Working Pressure	2 - 10 BAR (30 - 150 PSI)
Max. Air Pressure	10 BAR (150 PSI)
Air Inlet Connection	14" BSP (F) / 14" NPT (F)
Pump Outlet Connection	½" BSP (F) / ½" NPT (F)
Pump Inlet on Stub Pumps only	1" BSP (F) / 1" NPT (F)
Noise Level	81 db

an FRL unit



Variants - 1:1 Pumps

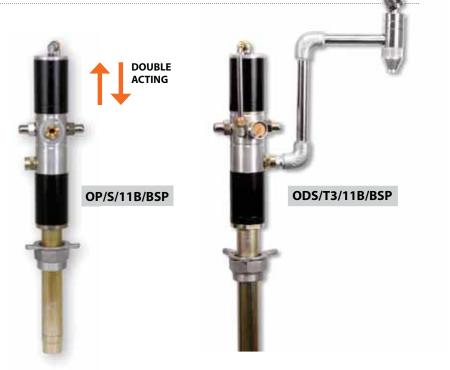
Transfer pump, used to quickly transfer oils from large drums to smaller containers. These have a Double Acting operation with discharge upto 40 LPM (10.58 GPM).

Ideal for use with low to medium viscosity oils (upto SAE 80) for transfer over short distances (5 metres)

Air Consumption: 270 LPM (71.5 GPM)

1:1 pump is also available complete with Oil Bar Tap & connecting links (ODS series), used as an Air Operated Oil Dispenser to quickly & conveniently dispense Oils from Drums.





CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	DESCRIPTION
BSP THREADS		NPT THREADS		
OP/S/11B/BSP	45322	OP/S/11B/N	45323	Stub Pump with Bung Adaptor
OP/T2/11B/BSP	45332	0P/T2/11B/N	45333	Pump complete with Suction Tube for 16 gal (50-60 litre) drums & bung adaptor
* OP/T3/11B/BSP	45342	* 0P/T3/11B/N	45343	Pump complete with Suction Tube for 55 gal (205 litre) drums & bung adaptor
ODS/T3/11B/BSP	45355	ODS/T3/11B/N	45356	Pump complete with Suction Tube for 55 gal (205 litre) drums, bung adaptor & Oil Bar Tap & fittings





OP-11

OP-31

OP-51

ODS-11

OP/T3/31B/N

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Variants - 3:1 Pumps

Amongst the most popular general purpose air operated pumps worldwide

Pumps are single acting with discharge upto 14 LPM (3.70 GPM)

Ideal for use with medium to high viscosity oils (upto SAE 130) for transferring over short distances (upto 30 metres), mostly used with Trolley mounted kits

Air Consumption: 230 LPM (61 GPM)





CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	DESCRIPTION
BSP THREADS		NPT THREADS		
OP/S/31B/BSP	45320	* OP/S/31B/N	45321	Stub Pump with Bung Adaptor
OP/T2/31B/BSP	45330	OP/T2/31B/N	45331	Pump complete with Suction Tube for 16 gal (50-60 litre) drums & bung adaptor
* OP/T3/31B/BSP	45340	* OP/T3/31B/N	45341	Pump complete with Suction Tube for 55 gal (205 litre) drums & bung adaptor

Key

* Best Seller

Variants - 5:1 Pumps

High Pressure air operated pumps for dispensing oil at 5 times the pressure as the air inlet

Pumps are double acting with discharge upto 18 LPM (4.76 GPM)

Ideal for use with high viscosity oils (upto SAE 240) for transferring over short & long distances (upto 50 metres), mostly used with Trolley mounted kits both with & without Hose Reels, as well as with fixed systems for centralized distribution

Air Consumption: 250 LPM (66 GPM)





CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	DESCRIPTION
BSP THREADS		NPT THREADS		
OP/S/51B/BSP	45324	* OP/S/51B/N	45325	Stub Pump with Bung Adaptor
OP/T2/51B/BSP	45334	OP/T2/51B/N	45335	Pump complete with Suction Tube for 16 gal (50-60 litre) drums & bung adaptor
* OP/T3/51B/BSP	45344	* OP/T3/51B/N	45345	Pump complete with Suction Tube for 55 gal (205 litre) drums & bung adaptor

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AIR OPERATED STAINLESS STEEL PUMP



OP-T3-SS



3:1 Air Operated pump, corrosion protected for use with water based fluids, such as Detergents, Windshield Fluids, Water etc.

Wetted components are made out of Stainless Steel

Pump is designed to work in corrosive environments, ideal for use in Car Washers, Garages, Workshops, Lube Trucks & Industrial applications

Reciprocating piston operated 2-1/2" (63 mm) dia. Air Motor

Pumps have a built in Stainless Steel Strainer at inlet to keep contaminants away

Includes 2" Die Cast Aluminium bung for use with 205 Litre (55 gallons) drums

WETTED COMPONENTS

Stainless Steel, Brass, Aluminium, Hi Nitrile Rubber, Polyurethane, Turcite

RECOMMENDED USE

Water, water soluble lubricants, coolants, soap solutions, detergents, windshield fluids etc.

DO NOT USE

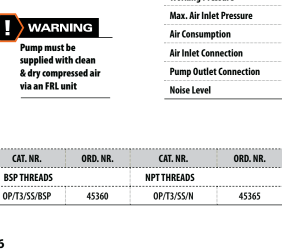
Food Grade media, waste oil or any media not compatible with the pump components





PUMP SPECIFICATIONS	
Working Pressure	2 – 10 BAR (30 to 150 PSI)
Max. Air Inlet Pressure	10 BAR (150 PSI)
Air Consumption	230 LPM (61 GPM)
Air Inlet Connection	1/4" BSP (F) / 1/4" NPT (F)
Pump Outlet Connection	½" BSP (F) / ½" NPT (F)
Noise Level	81 db

PUMP SPECIFICATIONS	
Working Pressure	2 – 10 BAR (30 to 150 PSI)
Max. Air Inlet Pressure	10 BAR (150 PSI)
Air Consumption	230 LPM (61 GPM)
Air Inlet Connection	1/4" BSP (F) / 1/4" NPT (F)
Pump Outlet Connection	½" BSP (F) / ½" NPT (F)
	81 db







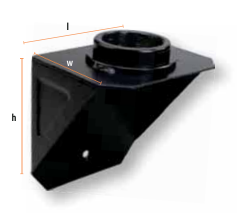
AIR OPERATED OIL PUMP ACCESSORIES

Mounting Bracket

All Steel Wall mounting Bracket for installing Stub Pumps

Bracket has a bung welded at the centre threaded 2" (F)

Black powder coated finish



CAT. NR.	ORD. NR.	LENGTH (I)	WIDTH (w)	HEIGHT (h)
BKT/S/RP	45395	4-3/4" (120 mm)	6" (150 mm)	6" (150 mm)

Foot Valve

Used at the bottom of a suction tube as a non return valve, these help in retaining prime

Machined Aluminum construction with a steel non return ball

Available in a choice of 3/4" (F) or 1" (F) threads



CAT. NR.	ORD. NR.	THREADS
FV/3-4F/BSP	45392	3/4" BSP (F)
FV/0-1F/BSP	45393	1" BSP (F)
FV/3-4F/N	45390	3/4" NPT (F)
FV/0-1/N	45391	1" NPT (F)

Bung Nuts

Aluminum Die cast 2" Drum Bungs for use primarily with Air Operated Pumps

Bungs can be adjusted anywhere on the suction tube & tightened using the Wing Nut

Zinc Die cast Locking Nut inside holds the suction tube

Available in a choice of sizes for use on suction tubes of varying diameters



CAT. NR.	ORD. NR.	INSIDE DIAMETER
BUNG/OP/30	45396	30 mm
BUNG/OP/36	45397	36 mm
*BUNG/OP/42	45398	42 mm

^{*} standard on all Groz Air Operated OP Series Oil Pumps

Hydraulic Hoses

Hydraulic Rubber Hoses for use with Air Operated Oil Pumps

Hose exceeds SAE 100 R1 specification

Working Pressure 2,200 PSI (150 BAR)

Inner Dia. ½" Outer Dia. 7/8"

Hydraulically crimped with steel fittings with ½" (M) threads on both ends



CAT. NR.	ORD. NR.	LENGTH	THREADS
HH/1.5/1-2M/1-2M/BSP	45380	1.5 m	1/2" BSP (M)
HH/2.5/1-2M/1-2M/BSP	45381	2.5 m	1/2" BSP (M)
HH/3.5/1-2M/1-2M/BSP	45382	3.5 m	1/2" BSP (M)
HH/1.5/1-2M/1-2M/N	45385	1.5 m	1/2" NPT (M)
HH/2.5/1-2M/1-2M/N	45386	2.5 m	1/2" NPT (M)
HH/3.5/1-2M/1-2M/N	45387	3.5 m	1/2" NPT (M)

AIR OPERATED DOUBLE DIAPHRAGM PUMPS











MARINE

Double Diaphragm Pumps are driven by Compressed Air, designed for use in applications requiring large volume transfer in a very short time.

These pumps can transfer contaminated media & are good at cleaning out pits or liquids that can be a mix of several products like oil, water and antifreeze all mixed together.

Handles a wide variety of fluids with high solids content: No close fitting or rotating parts so liquid with high solids content and/or size can be easily pumped.

Self Priming: The pump design (incorporating internal check valves) allows for high suction lift even at dry start-up and with heavier fluids.

Ability to run dry: No close fittings or sliding parts are at risk. The pump can run dry without damage.

Variable flow rate and discharge pressure: Pumps will run at any setting within their operating range simply by adjusting the air inlet pressure and system conditions. One pump can fit a broad spectrum of applications.

Portable/Simple Installation: Pumps transport easily to the application site. Simply connect your air supply line and liquid lines; the pump is ready to perform. There are no complex controls to install and operate.

Dead Head: Because the discharge pressure can never exceed air inlet pressure, the discharge line can be closed with no damage or wear. The pump will simply slow down and stop.

Shear sensitive: The gentle nature and minimal parts contact with the liquid makes these pumps an excellent choice for shear sensitive fluids

Explosion Proof: As pumps are operated by compressed air, therefore, they are intrinsically safe.

Submersible: If external components are compatible—these pumps can be submerged in the liquid by simply running the exhaust line above the liquid level.

Pumping efficiency remains constant: There are no rotors, gears, or pistons, which wear over time and lead to the gradual decline in performance/flow rate.

Diaphragm pumps however do not produce pressure as they have a 1:1 operation & cannot be used with a flow meter. The standard pump configuration is also not suitable for use with flammable media (Gasoline)

All pump Models are designed for use with an Inlet Air Pressure of 20 – 100 PSI (1.40 to 6.89 BAR). Air Inlet on all pump models is threaded $\frac{1}{4}$ " NPT (F)





	AODD/1-4/FPT/N	AODD/1-2/BAH/N	
Size	1/4"	1/2"	
Casing	Polypropylene	Aluminium	
Diaphragm	PTFE	Hytrel®	
Flow rate	0 -11 LPM (0 - 2.90 GPM)	0 - 50 LPM (0 - 13.22 GPM)	
Pump Inlet/ Outlet NPT (F)	1/4"	1/2"	
Air Exhaust NPT(F)	3/8"	3/8"	
Max Particle Size	N/A	1/32" (1 mm)	
Suction Lift (DRY)	5-feet	5-feet	
Max Air Consumption	250 LPM (8.83 CFM)	450 LPM (15.9 CFM)	
Wetted Components	Polypropylene, PTFE	Aluminium, PA, Stainless steel, Hytrel®	
Valve Ball Material	PTFE (Flat type)	Hytrel®	
Air Motor	Ryton®	Aluminium	
Maximum Liquid Temperature	60°C (140°F)	80°C (176°F)	

These pumps are available in a choice of 2 body materials:

a. Aluminum: Aluminum Body pumps come with a Hytrel® (TPEE) Diaphragm. Hytrel® allows these pumps to be used at higher temperatures & imparts much longer life as opposed to pumps with BUNA-N diaphragm. Highly suitable for use with oils. Not recommended for use with abrasive & corrosive liquids.

b. Polypropylene:

Polypropylene body pumps come with a choice of Diaphragms

- i. Santoprene® (TPO): Best for use with abrasives, acids, caustics etc.
- ii. Teflon® (PTFE): Chemically most inert compound. Suitable for use with highly aggressive liquids such as solvents etc.

Temperature Range For Various Materials

BODY / CASING MATERIAL	LIQUID TEMPERATURE RANGE
Aluminium	0 to 100°C (32°F to 212°F)
Polypropylene	0 to 60°C (32°F to 140°F)
DIAPHRAGM MATERIAL	LIQUID TEMPERATURE RANGE
BUNA N	0 to 70°C (32°F to 158°F)
Hytrel® (TPEE)	0 to 80°C (32°F to 176°F)
Santoprene® (TPO)	0 to 90°C (32°F to 194°F)
Teflon® (PTFE)	0 to 100°C (32°F to 212°F)









CAT NR.	ORD NR.	SIZE	CASING	DIAPHRAGM	RECOMMENDED FLUIDS
AODD/1-4/FPT/N	44710	1/4"	Polypropylene	PTFE	Windshield washer fluid, Antifreeze, Caustic soda, Sulfuric acid (up to 75%), Plating Solution, Photograph developing liquid, Benzene , Hydrogen Peroxide, Waste water etc.
AODD/1-2/BAH/N	44720	1/2"	Aluminium	Hytrel®	Diesel fuel, Kerosene, Lubricants, Gear oil, Engine oil, Waste oil, Brake fluid, Naphtha , Mold lubricants, Antifreeze and Waste water
AODD/1-2/FPT/N	44721	1/2"	Polypropylene	PTFE	Windshield washer fluid, Antifreeze, Caustic soda, Sulfuric acid (up to 75%), Plating Solution, Photograph developing liquid, Benzene , Hydrogen Peroxide, Waste water etc.
AODD/1-2/FPS/N	44722	1/2"	Polypropylene	Santoprene®	AdBlue, Antifreeze, Ethanol, Ammonium hydroxide and Waste water
AODD/3-4/BAH/N	44730	3/4"	Aluminium	Hytrel®	Diesel fuel, Kerosene, Lubricants, Gear oil, Engine oil, Waste oil, Brake fluid, Naphtha, Mold Iubricants, Antifreeze and Waste water
AODD/3-4/BPS/N	44731	3/4"	Polypropylene	Santoprene®	AdBlue, Antifreeze, Ethanol, Ammonium hydroxide and Waste water
AODD/0-1/BAH/N	44740	1"	Aluminium	Hytrel®	Diesel fuel, Kerosene, Lubricants, Gear oil, Engine oil, Waste oil, Brake fluid, Naphtha, Mold Iubricants, Antifreeze and Waste water

Key **≭**

* Best Seller

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ELECTRIC OIL & FUEL PUMP









MARINE

Vertical mount Oil & Fuel pump designed for light Industrial, Automotive, Heating & Marine applications

For use with non flammable media

Pump has built-in bung adapter to fit directly onto drums with a 2" threaded opening

Manufactured from chemically inert materials; these pumps work with a wide variety of low viscosity media. Pump motor has double insulation which makes them safe for use with water & emulsions

Built-in anti-siphoning system ensures that media does not flow out by Siphon action incase of accidental damage to the delivery hose or dispensing nozzle

Duty Cycle: Continuous Duty

WETTED COMPONENTS

POM, Polypropylene, Stainless Steel, Nitrile Rubber, Viton & PTFE

RECOMMENDED USE

Diesel, Kerosene, Mineral & Synthetic Oils, Heating Oils, Antifreeze, Water, Emulsions etc. Pump can be used with Fluids with a maximum viscosity of 114 cst





DO NOT USE With fluids with a flash point below 100°F (38°C), such as Gasoline & Alcohol

Sparking could result in explosion causing fatal injury

DRUM MOUNTING





EOP

	EOP/AC/110	EOP/AC/230	EOP/DC/12	EOP/DC/24
Description	110V AC, 60 Hz	230V AC, 50 Hz	12V DC	24V DC
Flow rate	Upto 40 LPM (10.5 GPM)	Upto 40 LPM (10.5 GPM)	Upto 35 LPM (9.25 GPM)	Upto 35 LPM (9.25 GPM)
Motor	0.43 HP Centrifugal Motor	0.43 HP Centrifugal Motor	0.43 HP Centrifugal Motor	0.43 HP Centrifugal Motor
Amp	2.9 Amp	1 Amp	9.2 Amp	5.6 Amp
Absorbed Power	320 W	224W	110 W	135 W
Internal Bypass Valve	No	No	No	No
Discharge Head	1 Meter	1 Meter	1 Meter	1 Meter
Suction Hose	¾"ID X 1m Long	¾"ID X 1m Long	¾"ID X 1m Long	¾"ID X 1m Long
Delivery Hose	¾" ID X 3m Long	¾″ ID X 3m Long	¾″ ID X 3m Long	¾" ID X 3m Long
Tank Adaptor	2" & M64 X 4	2" & M64 X 4	2" & M64 X 4	2" & M64 X 4
Inlet/Outlet	¾" Hose Barb	¾" Hose Barb	¾" Hose Barb	¾" Hose Barb
Dispensing Nozzle	Manual Polypropylene nozzle with ¾" Hose Barb	Manual Polypropylene nozzle with ¾" Hose Barb	Manual Polypropylene nozzle with ¾" Hose Barb	Manual Polypropylene nozzle with 34" Hose Barb
Battery/Power Cable	2m long with plug	2m long with plug	3m long with battery clamps	3m long with battery clamps
Water/ Dust Protection	IPX-4 (protection against splashing water)	IPX-4 (protection against splashing water)	IPX-4 (protection against splashing water)	IPX-4 (protection against splashing water)
Noise Level	70 db	70 db	70 db	70 db

CAT NR.	ORD NR.	DESCRIPTION
EOP/AC/110	45522	110V AC
EOP/AC/230	45520	230V AC
EOP/DC/12	45521	12V DC
EOP/DC/24	45523	24V DC





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ELECTRONIC OIL METERS



OM-200







High pressure positive displacement meter suitable for in-line and end of line applications

Oval gear mechanism for optimum accuracy

6 Digit Non-Resettable Totaliser

Meter Inlet / Outlet threaded 1/2" (F)

Electronic Display using One 3V lithium Ion battery with life upto 5 years

Robust Aluminium Die Cast construction with protective shroud on meter

Protective shrouds available in a choice of colours – Black (Standard), Blue, Red, Green & Yellow for fluid identification

Display can be rotated in every 90° orientation for ease of installation

Measures in Litres, US Gallons, Quarts, Pints, Ounces & Decilitres

Easy user re-calibration

RECOMMENDED USE

Oils upto SAE 140, Diesel, Kerosene & Engine Coolants (RTU)

DO NOT USE WITH

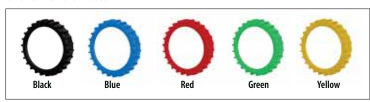
Water based media, Gasoline etc.

WETTED COMPONENTS

Aluminum, Acetal, Nitrile Rubber & Steel



COLOR OPTION OF SHROUDS





1,000 PSI (70 BAR)



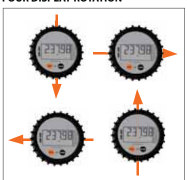


1	4°	C1	to	55	°C	(7 °	'F	to	13	1°	F)

ART. NR.	ORD. NR.	THREADS
OM-200/1-2/BSP	47000	1/2" BSP (F)
OM-200/1-2/N	47001	1/2" NPT (F)

Flow rate	1 to 30 LPM (0.3 to 8 GPM)		
Accuracy	+/-0.50%		
Repeatability	0.20 %		
Max. Working Pressure	1000 PSI (70 BAR)		
Pressure Loss	10 PSI (0.7 BAR)		
Working Temperature range	-14°C to 55°C (7°F to 131°F		
Max. Resettable Batch Total	99,999.9 units		
Max. Non Resettable Totalizer	9,99,999 units		
Least Count /Resolution	Upto 0.001 units		
Display Output	User Selectable for 0.1, 0.01, 0.001 units		
Water Resistance	IP65		

FOUR DISPLAY ROTATION





MECHANICAL OIL METERS



OM-100







High pressure positive displacement meter suitable for in-line and end of line applications

Oval gear mechanism for optimum accuracy

7 Digit Non-Resettable Totaliser

Meter Inlet / Outlet threaded 1/2" (F) for use with Air / Electric / Manual pumps

High reliability Mechanical Display

Robust Aluminum Die Cast construction with protective shroud on meter

Protective shrouds available in a choice of colours – Black (Standard), Blue, Red, Green & Yellow. Help in fluid identification

Available in Litres / Quarts version

RECOMMENDED USE

Oils upto SAE 140, Diesel, Kerosene & Engine Coolants (RTU)

DO NOT USE WITH

Water based media, Gasoline etc.

WETTED COMPONENTS

Aluminum, Acetal, Nitrile Rubber & Steel



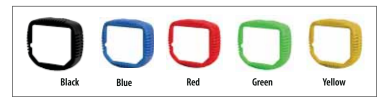
1 to 30 LPM (0.3 to 8 GPM)



CAT. NR.	R. ORD NR. MEASUREMENT		THREADS		
OM-100/1-2/BSP	47050	Litres	1/2" BSP (F)		
OM-100/1-2/N	47051	Litres	1/2" NPT (F)		
OM-100Q/1-2/N	47052	Quarts	1/2" NPT (F)		



COLOR OPTION OF SHROUDS





1,000 PSI (70 BAR)

Flow rate	1 to 30 LPM (0.3 to 8 GPM)	
Accuracy	+/-1%	
Repeatability	0.30%	
Max. Working Pressure	1000 PSI (70 BAR)	
Pressure Loss	10 PSI (0.7 BAR)	
Working Temperature range	-10°C to 55°C (14°F to 131°F)	
Max. Resettable Batch Total	999.9 Litres or Quarts	
Max. Non Resettable Totalizer	999999.9 Litres or Quarts	
Least Count /Resolution	0.10 Litres or Quarts	
Water Resistance	IP55	

www.groz-tools.com

ELECTRONIC OIL CONTROL GUNS



OM200-OG





Super accuracy heavy duty gun for controlling fluid deliveries in most demanding applications

Oval gear mechanism

Electronic Display using one 3V Lithium Ion battery with life upto 5 years

Aluminium Die cast meter & gun body

Protective shroud on meter. Protective shrouds available in a choice of colours – Black (Standard), Blue, Red, green & yellow for fluid identification

Built-in continuous Flow switch can be activated for unattended dispensing

Built In swivel at inlet for easy maneuverability

Measures in Litres, US Gallons, Quarts , Pints, Ounces & Decilitres

Easy user re calibration

Supplied complete with rigid steel or flex hose fitted with curved steel extension, with a choice of manual & automatic non drip nozzles

RECOMMENDED USE

Oils with viscosity upto SAE 140, Diesel, Kerosene & Engine Coolants (RTU)

DO NOT USE WITH

Water based media, Gasoline etc.

WETTED COMPONENTS

Aluminum, Acetal, Nitrile Rubber & Steel



CAT NR.	ORD. NR.	CAT NR.	ORD. NR.	EXTENSION	NON DRIP NOZZLE
BSPT THREADS		NPT THREADS			
OM-200/OG/FB-M/B	47481	OM-200/OG/FB-M/N	47421	Flexible with Bent Steel	Manual
OM-200/OG/FB-A/B	47480	OM-200/OG/FB-A/N	47420	Flexible with Bent Steel	Automatic
OM-200/OG/R-M/B	47482	OM-200/OG/R-M/N	47422	Rigid Steel	Manual
OM-200/OG/R-A/B	47483	OM-200/OG/R-A/N	47423	Rigid Steel	Automatic

Note Not to be used to measure media for resale



MECHANICAL OIL CONTROL GUNS



OM100-OG





Super accuracy heavy duty gun for controlling fluid deliveries in most demanding applications

Oval gear mechanism

High Reliability Mechanical display

Aluminium Die cast meter & gun body

Protective shroud on meter. Protective shrouds available in a choice of colours – Black (Standard), Blue, Red, green & yellow for fluid identification

Built-in continuous Flow switch can be activated for un-attended dispensing

Built In swivel at inlet for easy maneuverability

Available in Litre / Quart version

Supplied complete with rigid steel or flex hose fitted with curved steel extension, with a choice of manual & automatic non drip nozzles

RECOMMENDED USE

Oils with viscosity upto SAE 140, Diesel, Kerosene & Engine Coolants (RTU)

DO NOT USE WITH

Water based media, Gasoline etc.

WETTED COMPONENTS

Aluminum, Acetal, Nitrile Rubber & Steel



CAT NR.	ORD.NR.	CAT NR.	ORD.NR.	MEASUREMENT	EXTENSION	NON DRIP NOZZL
BSPT THREADS		NPT THREADS				
OM-100/OG/FB-M/B	47460	OM-100/OG/FB-M/N	47410	Litres	Flexible with Bent Steel	Manual
OM-100/OG/FB-A/B	47461	OM-100/OG/FB-A/N	47411	Litres	Flexible with Bent Steel	Automatic
OM-100/OG/R-M/B	47462	OM-100/OG/R-M/N	47412	Litres	Rigid Steel	Manual
OM-100/OG/R-A/B	47463	OM-100/OG/R-A/N	47413	Litres	Rigid Steel	Automatic
		OM-100Q/OG/FB-M/N	47401	Quart	Flexible with Bent Steel	Manual
		OM-100Q/OG/FB-A/N	47400	Quart	Flexible with Bent Steel	Automatic
		OM-100Q/OG/R-M/N	47402	Quart	Rigid Steel	Manual
		OM-100Q/OG/R-A/N	47403	Quart	Rigid Steel	Automatic

Note Not to be used to measure media for resale

LCD

display

Shock resistant

1/2" Swivel with

in-built strainer

handle



ELECTRONIC PRESET OIL CONTROL GUN



OM-300





Heavy Duty Oil Control gun with Robust Aluminium Construction

Electronic Preset design, works on 4 x 1.5V AA Batteries

Dual Mode: Manual & Pre Set (dispenses set qty. of media & stops)

Oval Gear Mechanism for Optimum accuracy

Adjustable Outlet nozzle can be positioned for in-line or 90° dispensing

Resettable Totalizer for Individual Batch can be set in Litres, Quarts, Pints & Gallons

A second Resettable Totalizer for multiple dispense operations can be set in Litres, Quarts, Pints & Gallons with a Max. Pre Set volume of 99.9 units

Lifetime Non-Resettable Totalizer can be set in Litres or Gallons

Built in Swivel at Inlet fitted with strainer

Supplied complete with Steel Extension with Built-in non drip tip

WETTED COMPONENTS

Aluminium, Steel, Stainless Steel, Brass, Polyurethane, Acetic Resin, Hi Nitrile Rubber

RECOMMENDED USE

Oils with viscosity in the range of 10 to 5000 cst, Diesel

DO NOT USE

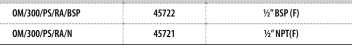
Gasoline, Antifreeze, Windshield Fluids etc.



ORD. NR. INLET THREADS

Water Resistance

Note: Not to be used to measure media for resale









CAT. NR.



OIL CONTROL GUNS

OGY









For use with Air Operated Oil Pumps upto 6:1 Pressure ratio

Gun dispenses by simple press of the trigger

In-built safety lever; can be locked in two positions

- a. Slide over the trigger & lock, enabling continuous dispensing
- b. Slide under the trigger & lock, preventing accidental dispensing

Slim construction of the steel outlet spout allows the gun to be used to fill small openings Built-in swivel threaded at inlet for easy maneuverability Standard configuration includes steel outlet extension & available as Gun Only or Gun with manual non drip nozzle

Also available gun fitted with hose and manual non drip nozzle

RECOMMENDED USE

Oil, Gear Lube, ATF

DO NOT USE WITH

Water based media, Gasoline etc.

WETTED COMPONENTS

Steel, Nylon, Stainless Steel, Viton, Nitrile Rubber*

* on models with hose/non drip nozzle

CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	INLET THREAD	
WITH STEEL EXTENSION		WITH HOSE EXTENS	WITH HOSE EXTENSION		
GUN ONLY					
OGY/S/1-2R/B	45715			1/2" BSPT (F)	
OGY/S/1-2R/N	45716			1/2" NPT (F)	
GUN WITH MANUAI	NON DRIP NOZ	ZLE			
OGY/SM/1-2R/B	45717	OGY/SM/1-2F/B	45730	1/2″ BSPT (F)	
OGY/SM/1-2R/N	45718	OGY/SM/1-2F/N	45731	1/2" NPT (F)	

In-Line Swivel	½"(F)
Outlet Diameter of Steel Spout	½" (12.7 mm)
Inside Diameter of Hose Extension	½" (12.7 mm)
Max. Inlet Pressure	870 PSI (60 BAR)
Max. Flow rate	70 LPM (18.5 GPM)
Working Temperature Range	-10°C to 60°(14°F to 140°F)



Maximum Pressure 870 PSI (60 BAR)



Upto 70 LPM (18.5 GPM)



Working Temperature Range -10°C to 60°C (14°F to 140°F)



OIL CONTROL GUN ACCESSORIES

Non Drip Nozzles

Commonly used with oil control valves / hose end guns. Used either with steel extensions or hoses at discharge end to cut off media supply, once the filling is complete. Steel construction with nitrile rubber seals. Available in 2 models

Manual Non Drip Nozzle

Can be operated by manually rotating the body. Both opening & shutting off



CAT. NR.	ORD. NR.	TIP DIA.	INLET THREADS
NDN/26/1-4F/B	45035	0.59" (15 mm)	1/4" BSPT (F)
NDN/26/1-4F/N	45034	0.59" (15 mm)	1/4" NPT(F)

Automatic Non Drip Nozzle

Designed with multiple check valves to achieve absolute non-drip. The nozzle opens automatically under fluid pressure; and shuts off automatically with the release of pressure. The discharge end has a narrow section allowing the nozzle to dispense into small openings



CAT. NR.	ORD. NR.	TIP DIA.	INLET THREADS
NDN/02/1-4F/B	45010	5/8" (16 mm)	1/4" BSPT (F)
NDN/02/1-4F/N	45012	5/8" (16 mm)	1/4" NPT(F)

Oil Gun Hose Extension

Flexible Oil Hose Extension for use with Oil Control Guns

Max. Working Pressure 2,320 PSI (160 BAR)

Overall Length 8" (200 mm)

Hose Inner Dia. 1/2" (12.7 mm)

Fittings 1/2" (M) x 1/4" (M)





CAT. NR.	ORD. NR.	THREAD 1	THREAD 2
SA/HOS/OGY/BSP	43895	1/2" BSP (M)	1/4" BSPT (M)
SA/HOS/OGY/N	43896	1/2" NPT (M)	1/4" NPT(M)

Oil Meter Swivel

Swivel Adaptor for Oil Meters / Hose End Guns

Large 1/2" (13 mm) inner dia. for least resistance to flow

Steel construction with bright zinc plated finish

Threaded 1/2" (M) x 1/2" (F)



1,500 PSI (103 BAR)



CAT. NR.	ORD. NR.	THREADS
SWV/1-2M/1-2F/B	43891	1/2" BSPT (M) X 1/2" BSPT (F)
SWV/1-2M/1-2F/N	43890	1/2" NPT (M) X 1.2" NPT (F)



OIL SPIGOTS

Professional Grade Spigots, used as a dispenser with Air Operated Pumps, as well as to construct Oil bars.

Spring Loaded dispensing mechanism

CNC machined for non drip operation

Available in both Locking & non Locking styles in a choice of materials – Steel or Aluminium / SS combination

OBT-01

- Steel Body in Nickel Chrome Plated Finish
- Includes Wall Mount Attachment
- · Locking Style
- Available with Nitrile or Viton Seals

OBT-02

- Steel Body in Nickel Chrome Plated Finish
- Without Wall Mount Attachment
- Locking Style
- Available with Nitrile or Viton Seals

OBT-03

- Steel Body in Nickel Chrome Plated Finish
- Includes Wall Mount Attachment
- Non-Locking Style
- Available with Nitrile or Viton Seals

OBT-03WF

- Aluminium Body with Stainless Steel Internal parts
- Includes Wall Mount Attachment
- Non-Locking Style
- Viton Seals





CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	TYPE	SEALS	THREADS	BODY MATERIAL
BSP THI	READS	NPT TH	IREADS				
OBT/01	44350	OBT/01/N	47800	Locking	Nitrile	3/4" (M)	Steel
0BT/01V	44352	OBT/01V/N	47801	Locking	Viton	3/4"(M)	Steel
OBT/02	44351			Locking	Nitrile	3/4"(F)	Steel
OBT/02V	44353		•	Locking	Viton	1/2"(F)	Steel
OBT/03	47802	OBT/03/N	47803	Non-Locking	Nitrile	3/4"(M)	Steel
OBT/03/WF	47804	OBT/03/WF/N	47805	Non-Locking	Viton	3/4"(M)	Aluminium & SS

Key ◆ New



SUCTION GUNS

SG-10

SG-10CL

SG-11

SG-11XL

A rugged transfer gun designed for use with gear oils to get them both into and out of gear boxes, transfer cases and differentials

Deluxe lip seal provides maximum suction

Steel Barrel in premium powder coated finish

Fully serviceable

Needs no priming

Suitable for use with non corrosive liquids

Available in a choice of 2 size - 500ml (16oz.) & 700 ml (24 oz.)



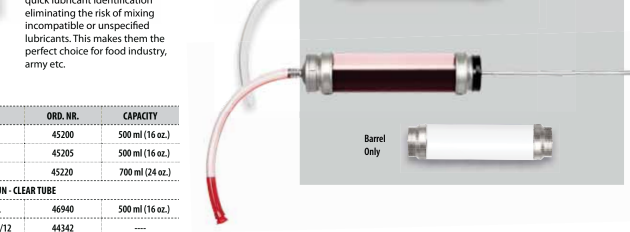
Also available with

Clear Tube Barrel

Clear Grease Guns provide quick lubricant identification eliminating the risk of mixing incompatible or unspecified army etc.

CAT. NR.	ORD. NR.	CAPACITY
SG/10-BL	45200	500 ml (16 oz.)
SG/11-BL	45205	500 ml (16 oz.)
▶ SG/11/XL	45220	700 ml (24 oz.)
SUCTION GUN - CLE	AR TUBE	
SG/10/BL-CL	46940	500 ml (16 oz.)
H0SE/SG/10/12	44342	

New





Key

* Best Seller

TRANSFER GUN

SG-20

Dual Direction Transfer Gun: Draws in & pumps out liquid in a single stroke

Easy & safe answer to fluid transfer, especially useful in transferring media unsafe for body contact

Gun body is non-denting & is made from heavy aluminum section. Suction Head & piston have an aluminum construction & use Viton piston rings

The gun comes complete with 8' of vinyl hose (4' with each valve)

WETTED COMPONENTS

Aluminum, Brass, Viton, PVC

RECOMMENDED USE

Fuel oils, Mineral oils, Synthetic & Biological oils, Petrol, Cooling liquids, Water, Antifreeze, Spirits & Brake fluids



CAT. NR.	ORD. NR.	CAPACITY	
SG/20	45250	350 ml (12 oz.)	
H0SE/SG/20/96	44343		

OIL CANS

Complete range of oil dispensing cans in a range of sizes from 125 ml to 1 litre (4 oz. to 1 quart)

All steel construction, with the body seamless drawn from tin coated sheet in premium powder coated finish

Metal pump has 2 ball valves for large volume delivery per stroke. The suction valve at the bottom of pump is without spring, which prevents malfunctioning because of sticking valve due to resinous oil



CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	CAPACITY	SPOUT	LENGTH
RIGID SPO	UT	FLEXIBLE SP	OUT	RIGID & FLEXIBLE	SPOUT		RIGID	FLEXIBLE
PT SERIES - LEVER TYPI	- STEEL PUMF	•						
MP21R	41410	MP21F	41420	MP21R/F	41430	200 ml / 6 oz.	5" (125 mm)	6" (150 mm)
MP22R	41411	MP22F	41421	MP22R/F	41431	300 ml / 10 oz.	5" (125 mm)	6" (150 mm)
MP22/4R	41412	MP22/4F	41422	MP22/4R/F	41432	400 ml / 13 oz.	6" (150 mm)	7" (175 mm)
MP23R	41413	MP23F	41423	MP23R/F	41433	500 ml / 16 oz / 1 pint	6" (150 mm)	7" (175 mm)
MP24R	41414	MP24F	41424	MP24R/F	41434	700 ml / 23 oz.	7" (175 mm)	8" (200 mm)
MP25R	41415	MP25F	41425	MP25R/F	41435	1000 ml / 1 quart	8" (200 mm)	9″ 225 mm)
PT SERIES - LEVER TYP	E - BRASS PUN	ИΡ						
MP21RB	41610	MP21FB	41620	MP21R/FB	41630	200 ml / 6 oz.	5" (125 mm)	6" (150 mm)
MP22RB	41611	MP22FB	41621	MP22R/FB	41631	300 ml / 10 oz.	5" (125 mm)	6" (150 mm)
MP22/4RB	41612	MP22/4FB	41622	MP22/4R/FB	41632	400 ml / 13 oz.	6" (150 mm)	7" (175 mm)
MP23RB	41613	MP23FB	41623	MP23R/FB	41633	500 ml / 16 oz / 1 pint	6" (150 mm)	7" (175 mm)
MP24RB	41614	MP24FB	41624	MP24R/FB	41634	700 ml / 23 oz.	7" (175 mm)	8" (200 mm)
MP25RB	41615	MP25FB	41625	MP25R/FB	41635	1000ml / 1 quart	8" (200 mm)	9" (225 mm)
PT Series - Pistol Grip								
STEEL								
M10R	42220	M10F	42225	M10R/F	42230	125 ml / 4 oz.	4" (100 mm)	5" (125 mm)
M15R	42221	M15F	42226	M15R/F	42231	180 ml / 6 oz.	4" (100 mm)	5" (125 mm)
M15R/BS with base	42222	M15F/BS with base	42227	M15R/F/BS with base	42232	180 ml / 6 oz.	4" (100 mm)	5" (125 mm)
M40R	42223	M40F	42228	M40R/F	42233	500 ml / 16 oz. / 1pint	6" (150 mm)	7" (175 mm)
BRASS PUMP								
M10RB	42240	M10FB	42245	M10RB/F	42250	125 ml / 4 oz.	4" (100 mm)	5" (125 mm)
M15RB	42241	M15FB	42246	M15RB/F	42251	180 ml / 6 oz.	4" (100 mm)	5" (125 mm)
M15RB/BS with base	42242	M15FB/BS with base	42247	M15RB/F/BS with base	42252	180 ml / 6 oz.	4" (100 mm)	5" (125 mm)
M40RB	42243	M40FB	42248	M40RB/F	42253	500 ml / 16 oz. / 1pint	6" (150 mm)	7" (175 mm)



PT Series

OC Series



The OC series Oil cans have a more traditional design. These are designed for large hands & are popular in North America. Available both in Lever & Pistol style, these have a steel pump construction & have a premium powder coated finish. Lever style Oil Cans come with a choice of rigid steel spouts with 30° bent or wire braided flexible spouts. Pistol style are supplied with either rigid steel or wire braided flexible extension

CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	CAPACITY	SPOUT	LENGTH
LEVER TYPE WITH 30° ANGLED RIGID SPOUT		LEVER TYPE WITH FLWXIBLE SPOUT			RIGID	FLEXIBLE
OC-1/R30	41810	OC-1/F	41815	500 ml / 1 pint	9" (225 mm)	9" (225 mm)
OC-2/R30	41811	OC-2/F	41816	1000 ML / 1 QUART	9" (225 mm)	9" (225 mm)
PISTOL TYPE WITH RIGID SPOUT		PISTOL TYPE WITH FLEXIBLE SPOUT				
OC-15/BS/R	41820	OC-15/BS/F	41825	180 ml / 6 oz.	6" (150 mm)	6" (150 mm)
OC-40/R	41821	0C-40/F	41826	500 ml / 1 pint	6" (150 mm)	6" (150 mm)

SPECIALITY OIL CANS

Unbreakable & rust resistant plastic body Oil Cans with graduations marked on the bottle in both ml & oz.

Oil discharge is through the "squeeze-action" of the oil can bottle. Comes complete with telescopic steel tube with plastic nut & non drip tip

CAT. NR.	ORD. NR.	CAPACITY	SPOUT LENGTH				
SQUEEZ-IT-PLASTIC OIL CAN							
SQZ/01	41801	215 ml (8 oz.)	9" (230 mm)				
SQZ/02	41802	215 ml (8 oz.)	6" (150 mm)				





FLEXIBLE & RIGID SPOUTS

Oil can discharge spouts - rigid or flexible are fully interchangeable and available as spares in different lengths

Spouts are threaded $\frac{1}{4}$ " UNEF X 32 TPI

CAT ND	ADD ND	LENGTH E	ND TO END	
CAT. NR.	ORD. NR.	Inch	mm	
FLEXIBLE SPOU	JT			
FS-5	41205	5	125	
FS-6	41206	6	150	
FS-7	41207	7	175	
FS-8	41208	8	200	
FS-9	41209	9	225	
RIGID SPOUT	**			
RS-4	41224	4	100	
RS-5	41225	5	125	
RS-6	41226	6	150	
RS-7	41227	7	175	
RS-9	41229	9	225	



FS

Wire braided PVC construction, with solid brass ends. The ends are male threaded & can be easily screwed onto the female threaded spout on the oil can. These are especially useful for oiling hard to reach areas

Rigid spouts are made from zinc plated steel, with a slight bent at the discharge end. The ends are male threaded and can be easily screwed onto the female threaded spout on the oil can



FLEXIBLE SPOUT MEASURES

Plastic Measures have a translucent high density Polyethylene construction & are used for transferring metered qty. of fluids

These are marked in both Litres & Quarts

Supplied with Polyethylene flexible spout with cap and polypropylene lid

Flexible spouts available as spare

Note

Measures must not be used to measure media for sale / commercial use





CAT. NR.	ORD. NR.	CAPACITY
* MSR/P/F-1	41900	1 litre (1 quart)
MSR/P/F-2	41901	2 litre (2 quart)
MSR/P/F-3	41902	3 litre (3 quart)
* MSR/P/F-5	41903	5 litre (5 quart)
◆ MSR/P/F-6	41904	6 litre (6 guart)

Key ★ Best Seller ◆ New

SMART FUNNELS

FNL-8

FNL-9

Heavy Duty Polypropylene construction

Designed with special contours in the funnel body for easy handling

Anti-Splash & Spill Proof, with rim of the funnel curved in Complete with Wire Mesh Screen, Dust Cover & flexible spout

Available in 2 sizes. The larger size is available both with and without drum bung attachment, which allows the funnel to be mounted direct onto drums with 2" threaded opening

Manufactured in translucent white to give a clear view of media







(CAT. NR.	ORD. NR.	CAPACITY	MAJOR DIA.	SPOUT LENGTH
*	FNL/8	41920	1.7 litre (1.7 quart)	8" (205 mm)	6-11/16" (170 mm)
F	FNL/9	41921	3 litre (3 quart)	9-1/2" (240 mm)	9-5/8" (245 mm)
*	FNL/9B	41922	3 litre (3 quart)	9-1/2" (240 mm)	9-5/8" (245 mm)

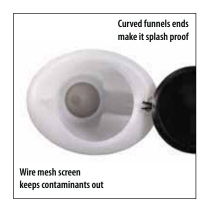
Key ★ Best Seller



Connects directly to drums with 2″ opening

Spill proof funnel design









HOSE reels

Smart Solutions for 'reel' challenges in the most demanding conditions – Groz Hose Reels are engineered for exceptional performance

NEW PRODUCTS to look out for

118 AIR WATER -LOW PRESSURE HOSE REELS

118 OIL - MEDIUM PRESSURE HOSE REELS

118 GREASE - HIGH PRESSURE HOSE REELS



HOSE REELS





AUTOMOTIVE

OTIVE INDUST

All metal construction with a ribbed steel disk that prevents bending & flexing. Rolled edges for added strength & stability

Compact design allows these to be used in confined spaces with ease

Cassetted Spring Design: Drive springs are manufactured from highest quality spring steel that ensures long life. Precise manufacturing guarantees a superior quality edge. Fully enclosed cassetted design makes the spring resistant to corrosion caused by water & dirt, guaranteeing longer life & trouble free operation. Further this design makes it easy & safe for maintenance.

Ratchet: Heavy duty dual ratchet reduces stress on spring providing smooth & balanced operation during hose extension & retraction. Dual ratchet teeth can lock hose in multiple usable positions

Multiple Position Guide Arm: Guide arms can be adjusted at 45° intervals that provides versatile floor, wall or truck mounting with a convenient mounting angle for hose to be released at optimum position

Reels are available with two options of Guide Arms: Dual guide arm option for Medium & high pressure applications involving grease & oils. Dual guide arm design is structurally reinforced strengthened with metal ribs that prevent flexing and bending due to hose pull. Single guide arm option for low pressure applications involving air and water

Adjustable roller guide arm with removable nylon guide rollers reduces drag & wear

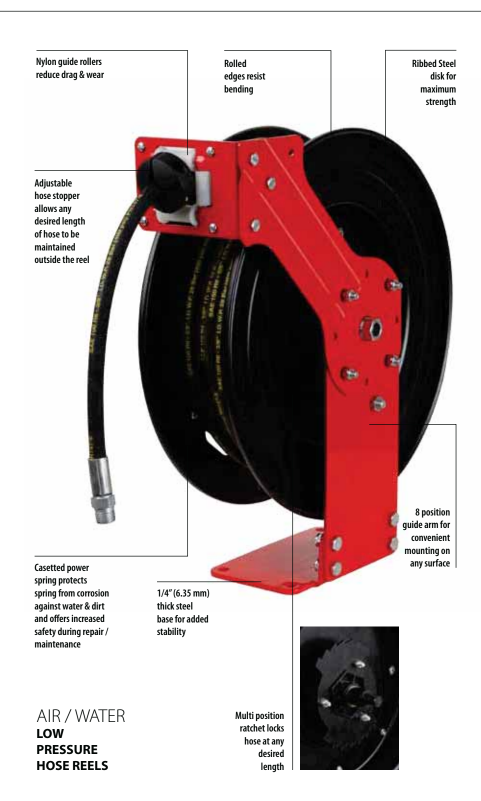
Inlet swivel reduces torque load on power spring for smoother hose movement & durability

1/4" (6.35mm) thick steel base with easy mounting eyelet hole

All components are electrostatically powder coated after cleaning, degreasing & iron phosphate penetrating ensuring a long lasting, durable & attractive finish.

Hose reels come with an option of I0 mtr (32.8') & 15 mtr (49.2') hose

Hose Reel accessories for floor zmounting & angular mounting on walls are also available









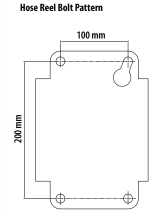
HR-OL



HR-GR













CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	MAX. PRESSURE	INLET / OUTLET THREADS	HOSE ID	HOSE OD	HOSE LENGTH
BSPT		NPT						
AIR WATER -LOW PRESSU	RE HOSE REELS							
HR/AW/10M/3-8/B	47900	HR/AW/10M/3-8/N	47920	300 PSI (21 BAR)	3/8″	3/8"(9.5mm)	5/8"(15.9mm)	10 m (32.8′)
HR/AW/15M/3-8/B	47901	HR/AW/15M/3-8/N	47921	300 PSI (21 BAR)	3/8″	3/8"(9.5mm)	5/8"(15.9mm)	15 m (49.2′)
HR/AW/10M/1-2/B	47902	HR/AW/10M/1-2/N	47922	300 PSI (21 BAR)	1/2″	1/2"(12.7mm)	3/4"(19mm)	10 m (32.8′)
HR/AW/15M/1-2/B	47903	HR/AW/15M/1-2/N	47923	300 PSI (21 BAR)	1/2″	1/2"(12.7mm)	3/4"(19mm)	15 m(49.2')
OIL - MEDIUM PRESSURE	HOSE REELS				*	*	å	
HR/OL/10M/3-8/B	47960	HR/OL/10M/3-8/N	47970	2000 PSI (138 BAR)	3/8″	3/8"(9.5mm)	23/32"(18.1mm)	10 m (32.8′)
HR/OL/10M/1-2/B	47961	HR/OL/10M/1-2/N	47971	2000 PSI (138 BAR)	1/2″	1/2"(12.7mm)	7/8"(21.5mm)	10 m (32.8′)
GREASE - HIGH PRESSURI	E HOSE REELS				*	*	*	
HR/GR/10M/1-4/B	47980	HR/GR/10M/1-4/N	47990	5800 PSI (400 BAR)	1/4″	1/4"(6.35mm)	5/8"(15.9mm)	10 m (32.8')
HR/GR/10M/3-8/B	47981	HR/GR/10M/3-8/N	47991	4000 PSI (276 BAR)	3/8″	3/8"(9.5mm)	3/4"(19mm)	10 m (32.8')



WASTE OIL handling

Tough job-site tested products for convenient £ safe handling of waste oil

NEW PRODUCTS to look out for

AIR OPERATED DOUBLE DIAPHRAGM
WASTE OIL PUMPS

125 LOW PROFILE TRUCK DRAIN

126 DRAIN PANS

AIR OPERATED DOUBLE DIAPHRAGM WASTE OIL PUMPS



AODD

Air Operated Double Diaphragm Pumps with Heavy Duty Aluminium Body Construction, Hytrel® seals & ball valve are ideal for transferring Used Oil

Designed to Handle a wide variety of fluids with high solids content: No close fitting or rotating parts so liquid with high solids content and/or size can be easily pumped.

Pumps can transfer contaminated media & are good at cleaning out pits or liquids that can be a mix of several products like oil, water and antifreeze all mixed together.

The gentle nature and minimal parts contact with the liquid makes these pumps an excellent choice for shear sensitive fluids

All pump Models are designed for use with an Inlet Air Pressure of 20 – 100 PSI (1.40 to 6.89 BAR). Air Inlet on all pump models is threaded 1/4" NPT (F)



AODD/0-1/BAH/N

AODD/1-2/BAH/N	AODD/3-4/BAH/N	AODD/0-1/BAH/N
1/2"	3/4"	1"
Aluminium	Aluminium	Aluminium
Hytrel®	Hytrel®	Hytrel®
0 - 50 LPM (0 - 13.22 GPM)	0 - 110 LPM (0 - 29.1 GPM)	0 - 110 LPM (0 - 29.1 GPM)
1/2"	3/4"	1"
3/8"	3/4"	3/4"
1/32" (1 mm)	1/16" (2.0 mm)	1/16" (2.0 mm)
5-feet	18-feet	18-feet
450 LPM (15.9 CFM)	1200 LPM (42.4 CFM)	1200 LPM (42.4 CFM)
Aluminium, PA, Stainless steel, Hytrel®	Aluminium, Stainless steel Hytrel®	Aluminium, Stainless steel, Hytrel®
Hytrel®	Hytrel®	Hytrel®
Aluminium	Aluminium	Aluminium
80°C (176°F)	80°C (176°F)	80°C (176°F)
	1/2" Aluminium Hytrel® 0 - 50 LPM (0 - 13.22 GPM) 1/2" 3/8" 1/32" (1 mm) 5-feet 450 LPM (15.9 CFM) Aluminium, PA, Stainless steel, Hytrel® Hytrel® Aluminium	1/2" 3/4" Aluminium Aluminium Hytrel® Hytrel® 0 - 50 LPM (0 - 13.22 GPM) 0 - 110 LPM (0 - 29.1 GPM) 1/2" 3/4" 3/8" 3/4" 1/32" (1 mm) 1/16" (2.0 mm) 5-feet 18-feet 450 LPM (15.9 CFM) 1200 LPM (42.4 CFM) Aluminium, PA, Stainless steel, Hytrel® Aluminium, Stainless steel Hytrel® Hytrel® Hytrel® Aluminium Aluminium

CAT NR.	ORD NR.	SIZE	CASING	DIAPHRAGM	RECOMMENDED FLUIDS
AODD/1-2/BAH/N	44720	1/2"	Aluminium	Hytrel®	Diesel fuel, Kerosene, Lubricants, Gear oil, Engine oil, Waste oil, Brake fluid, Naphtha , Mold lubricants, Antifreeze and Waste water
* AODD/3-4/BAH/N	44730	3/4"	Aluminium	Hytrel®	Diesel fuel, Kerosene, Lubricants, Gear oil, Engine oil, Waste oil, Brake fluid, Naphtha, Mold lubricants, Antifreeze and Waste water
* AODD/0-1/BAH/N	44740	1"	Aluminium	Hytrel®	Diesel fuel, Kerosene, Lubricants, Gear oil, Engine oil, Waste oil, Brake fluid, Naphtha, Mold lubricants, Antifreeze and Waste water

Key * Best Seller

WASTE OIL DRAIN - PRESSURIZED

Oil Drain with wheel mounted tank for gravity draining of motor, engine, gearbox & differential oils, transmission & power steering fluids etc. from all types of motor vehicles placed on auto lift or a pit

Centrally Mounted 10 Litres (10.50 qt.) capacity bowl is height adjustable & can be optimally positioned allowing oil draining as well as other maintenance operations

Durable all-steel design and reinforced castors; the unit provides a safe & affordable option for draining, transferring & evacuating used oil

Designed for excellent mobility, easy bowl positioning & simple to use pressurized evacuation

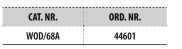
Comes complete with a 14" (355mm) telescopic bowl that can be adjusted from 45" (1143 mm) to 72" (1828 mm)

68 Litre (18 gallon) tank includes a preset air regulator that allows the use of standard compressed air upto 150 PSI (10 BAR)

Tank includes a safety valve and a reinforced dispensing hose that doubles as a sight gauge to prevent overfilling

Not for use with fuels and corrosive media

Tank Capacity	68 Litre / 18 Gallons
Max. Collection capacity	55 Litre / 14.5 Gallons
Bowl Capacity	10 Litres / 10.50 Quarts
Bowl inner Diameter	14" (355 mm)
Length of draining Hose	2 meter
Maximum Height	72" (1828 mm)
Minimum Height	45" (1143 mm)
Recommended Draining Pressure	8 PSI (0.5 BAR)

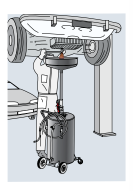




Bowl fitted with Anti-Splash Screen







Used Oil being drained from vehicle in an automotive workshop





WASTE OIL DRAIN -GRAVITY FEED

WOD-30

WOD-50

Oil Drain with wheel mounted tank for gravity draining of motor, engine, gearbox & differential oils, transmission & power steering fluids etc. from all types of motor vehicles placed on auto lift or a pit

Centrally Mounted 10 Litres (10.50 qt.) capacity bowl is height adjustable & can be optimally positioned allowing oil draining as well as other maintenance operations

Bowl comes fitted with Anti Splash Screen

Durable all-steel design and re-enforced castors; the unit provides a safe & affordable option for draining, transferring & evacuating used oil

Designed for excellent mobility, easy bowl positioning & simple to use gravity evacuation

Comes complete with a 14" (355 mm) telescopic bowl with height adjustment option

Tank comes fitted with Sight Gauge to check waste oil level & a Ball Valve to drain out oil

Not for use with fuels and corrosive media



Bowl fitted with Anti-Splash Screen



	WOD-30G	WOD-50G
Tank Capacity	30 Litre / 8 Gallons	50 Litre / 13 Gallons
Bowl Capacity	10 Litres / 10.50 Quarts	10 Litres / 10.50 Quarts
Bowl inner Diameter	14" (355 mm)	14" (355 mm)
Maximum Height	55" (1400 mm)	63-1/2" (1613 mm)
Minimum Height	40" (1016 mm)	40" (1016 mm)

CAT. NR.	ORD. NR.	TANK CAPACITY
W0D/30G	44610	30 litres / 8 gallons
W0D/50G	44611	50 litres / 13 gallons

Heavy duty Oil Pumps designed specifically to transfer bulk oils, hydraulic oils, used oil, antifreeze or antifreeze mixes

Non-corroding Aluminium die cast pump body

A high horsepower to flow ratio assures adequate power to pump viscous fluids at low temperatures

Sintered powder metal gears

Self-priming, positive displacement design

Pump has an internal bypass valve to bypass flow if the discharge pressure exceeds bypass valve setting

Built-in 2" bung adaptor for mounting directly onto drums and tanks

Includes filter screen that fits at the bottom of the suction tube for use with waste oil

Available in two versions:

a. AC Regular Flow b. AC High Flow

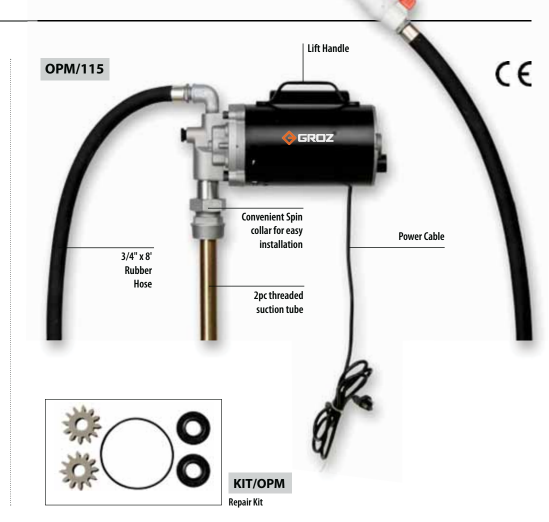
WETTED COMPONENTS

Aluminium, Steel, Cast Iron, Nylon, NBR, Zinc, Polypropylene, PVC

RECOMMENDED USE

Oils, Synthetic Oils, Antifreeze, Used Oils, Hydraulic Fluids, Cutting Oils, Oil based herbicides, Non-flammable oil based solvents, Liquid soap etc.

CAT NR.	ORD. NR.
OPM/115	45550
OPM/220	45551
OPM/115/HF	45555
OPM/220/HF	45556
KIT/OPM	45565



	AC REGI	JLAR FLOW	AC HIGH FLOW		
	OPM/115	0PM/220	0PM/115/HF	OPM/220/HF	
Description	Heavy Duty 115V AC	Heavy Duty 220V AC	High Flow Heavy Duty 115V AC	High Flow Heavy Duty 220V AC	
Flow	Up to 4.4 GPM (16.6 LPM)	3.70 to 4.4 GPM (14 to 16.6 LPM)	Up to 8 GPM (30 LPM)	Up to 6.5 GPM (25 LPM)	
Motor	½ HP 115V AC, 60 Hz	½ HP 220V AC, 50/60 Hz	½ HP 115V AC, 60 Hz	½ HP 220V AC, 50/60 Hz	
Amp	9 Amp	6 Amp	9 Amp	6 Amp	
RPM	1720	1440/1720	3400	2800 / 3360	
Mechanism	Gear Pump	Gear Pump	Gear Pump	Gear Pump	
Suction pipe	34" long	34" long	34" long	34" long	
Hose	¾″X 8′	¾″X 8′	¾″X 8′	3⁄4″ X 8′	
Bung Adaptor	2"Threaded	2"Threaded	2"Threaded	2"Threaded	
Inlet	1"NPT	1" NPT	1" NPT	1"NPT	
Outlet	¾"NPT	¾"NPT	¾″NPT	34" NPT	
Dispensing Nozzle	Ball Valve	Ball Valve	Ball Valve	Ball Valve	
Power Cable Length	8'	8'	8'	8'	
Air Cooled	Yes	Yes	Yes	Yes	
Max. Viscosity of Oil	SAE 90	SAE 90	SAE 90	SAE 90	
Max. Working Pressure	65 PSI (4.5 BAR)	65 PSI (4.5 BAR)	65 PSI (4.5 BAR)	65 PSI (4.5 BAR)	
Thermal Protection	Yes	Yes	Yes	Yes	



LOW PROFILE TRUCK DRAIN



TD/68



CAT. NR.	ORD. NR.	DESCRIPTION	LENGTH (I)	WIDTH (w)	HEIGHT (h)
TD/68G	45802	Gravity Oil Drain	41.92"(1065 mm)	36" (560 mm)	7-1/2" (190 mm)
TD/68P	45803	Oil Drain with Manual Rotary Pump	41.92"(1065 mm)	36" (560 mm)	7-1/2" (190 mm)



DRAIN PANS

ODP-16

High Density Polyethylene Construction

Chemical / Solvent Resistant

Designed to ship in nested form

Approximate Size

23.22" X 18.43" X 5.78" (590mm x 468mm x 147mm)



ODP-16/GN



ODP/16





Designed to ship in nested form

CAT. NR.	ORD. NR.	CAPACITY	RECOMMENDED USE	COLOUR
* ODP/16	41960	16 Litres (4-1/4 Gallons)	Waste Oil	Black
ODP/16/GN	41961	16 Litres (4-1/4 Gallons)	Anti-Freeze	Green

Key

* Best Seller



SPECIALITY

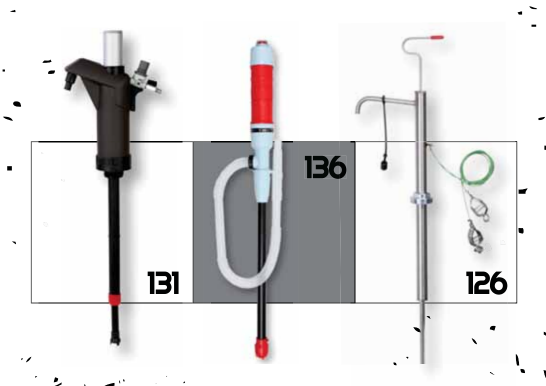
pumps

Smart Pumps for total fluid handling needs

NEW PRODUCTS

to look out for

131	AIR OPERATED DEF TRANSFER PUMP
136	BATTERY OPERATED PLASTIC PUMP
138	SAFETY PUMPS



DIAPHRAGM / BILGE PUMP







MARINE

Hand Operated Diaphragm pump, designed to work in any positionvertical, horizontal, at an angle or even upside down

Pump can be mounted anywhere: on a wall, wooden base, on a drum

Pump handle can be fitted in line or at 90 degrees to the inlet & outlet ports, which makes installation very easy

Constructed from minimal parts, the pump is virtually maintenance free. The choice of materials used in the pump construction allows high chemical compatibility making it useful for a variety of applications in Industrial, Agricultural, Automotive & Marine

Designed to operate as a Bilge pump to evacuate standing bilge water **WETTED COMPONENTS**

DPP-20

Polyacetal, Thermoplastic Polyurethane, Stainless Steel & PVC

RECOMMENDED USE

Water, Sea Water, Diesel, Bio Diesel, Kerosene, Gasoline, Mineral Oils, Heating Oils, Synthetic Oils, Engine Oils, Antifreeze, emulsions & liquids with small

bodies in suspension

DO NOT USE WITH

Urea, food grade media or any media not compatible with the pump components

DPP/20















CAT. NR.	ORD. NR.
DPP/20	44500
DPP/20A	44501
DPP/20B	44502









DIAPHRAGM PUMP FOOD GRADE





DPP-30

Hand Operated Diaphragm pump, designed to work in any position-vertical, horizontal, at an angle or even upside down

Pump can be mounted anywhere: on a wall, wooden base, roof etc.

Pump handle can be fitted in line or at 90 degrees to the inlet & outlet ports, which makes installation very easy

Constructed from minimal parts, the pump is virtually maintenance free.

The choice of materials used for pump construction allow it's use with liquid foodstuffs making it useful for a variety of applications in agricultural, preservation applications, wine making, oil production etc.

Comes complete with pump body, suction & discharge hose (1"I.D. x 2m), delivery nozzle & stainless steel hose clamps (3)

WETTED COMPONENTS

Food grade Polyacetal, Food Grade Thermoplastic Polyurethane & Food Grade PVC

RECOMMENDED USE

Aqueous foods, acidic foods with pH < 5, such as water, cider, fruit or vegetable juices, lemonade, soda , syrups, coffee, tea, liquid chocolate, beer, wine, brandy, liqueurs, vegetable oils, milk, vinegar etc.

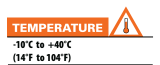




Suction Hose (1" ID x 2m)
Discharge Hose (1" ID x 2m)







PLASTIC LEVER PUMP

PLP-02









Lever Action Barrel pump, designed for use with high viscosity oils, agricultural chemicals etc.

Pump design makes it extremely convenient & comfortable to pump thick oils without excessive fatigue

Choice of materials used in the pump construction, makes it versatile for use with water based media, and select chemicals

Built-In 2" Bung Adaptor allows the pump to be fixed on drums with 2" opening

Pump position can be adjusted using the Lock Nut incorporated in the pump body

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 (15-55 gl) drums & 2m x ¾" flexible corrugated discharge hose

WETTED COMPONENTS

Polyacetal, Polypropylene, Polyethylene, PVC & Viton

FOR USE WITH

Water-based media, detergents, soaps, antifreeze, windshield washer, Lubricants, Herbicides & Pesticides, Adblue, Urea, DEF etc.. Pump should only be used with Non-flammable liquids

ORD. NR.

44185

44167

44166



CAT. NR. PLP/02

PLP/02T

BUNG/P/TS

Check Valve

119

AIR OPERATED DEF TRANSFER PUMP



PAOP-1









Air Operated Transfer Pump for dispensing DEF

Choice of materials makes it compatible with many more fluids, compared to other air pumps which primarily pump Oil

Built-In 2" bung adaptor allows the pump to be fixed on drums with 2" opening. Pump position can be adjusted using the lock nut incorporated in the pump body

Air Supply is provided via a Ball Valve connected to an Air Regulator which limits max. air pressure to 100 PSI (7 BAR)

Supplied complete with suction tube with check valve for use with 50 – 205 litre (15-55 gl) drums

Available as pump only or pump complete with 2m hose, safety bracket and manual dispensing nozzle

WETTED COMPONENTS

Polypropylene, Viton, Stainless Steel, Nylon*, PVC* *only pump with hose & nozzle

RECOMMENDED USE

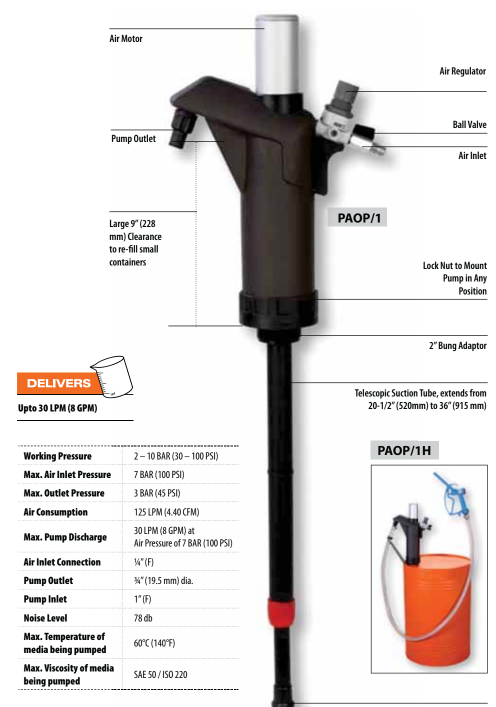
Water-based media, Detergents, Soaps, Antifreeze, Windshield Washer, Hydraulic Oils, Lubricants, Herbicides & Pesticides, Adblue, Urea, DEF etc. Pump should only be used with Non-flammable liquids

DO NOT USE WITH

Any media not compatible with materials used in the pump construction.



Pump must never be used for Fuel Transfer or with Thinners, Solvents etc.



CAT. NR.	ORD. NR.	DESCRIPTION
PAOP/1	45315	Pump Only
PAOP/1H	45316	Pump with 2m PVC Hose (3/4" I.D.), Nylon Body Dispensing nozzle, 2 Hose Clamp and Safety Steel Bracket

PLASTIC ROTARY PUMPS







A range of special application pumps designed for use with media that cannot be pumped using a regular cast-iron or steel pump

Choice of 4 configurations built using different materials for handling mild to very aggressive media

Pump body & handle are constructed using glass filled Polypropylene'

Vanes made out of Ryton

Complete with 3 pc threaded suction tube for use on 50 Litre (15 gallon) to 205 Litre (55 gallon) drums



Upto 5 litres (1.3 gallon) per 20 turns

Below tabulation details construction & application details of the 4 pump types:

	ERP/01	PRP/02	PRP/01	PRP/10
Description	Standard	DEF	Professional	Heavy Duty
Body Colour	Black	White	Yellow	Blue
Rotor Material	Polypropylene	Polypropylene	Ryton	Ryton
Handle Material	PPCP	40% Glass Filled PP	40% Glass Filled PP	Aluminum Die Cast
Shaft Seal	Viton	Viton	Viton	PTFE
Fasteners	Steel	Stainless Steel	Stainless Steel	Stainless Steel
Inlet Threads	Custom	Custom	Custom	3/4" BSP (F)
Outlet Threads	Custom	Custom	Custom	3/4" BSP (F)
Discharge Tube Material	PPCP	РРСР	PPCP	Stainless Steel SS 304
Suction Tube	PPCP	РРСР	PPCP	Stainless Steel SS 304
Strainer at Suction Tube Inlet	Yes	Yes	Yes	No
Non Return Valve at Suction Tube Inlet	Yes	Yes	Yes	No
Bung Adaptor Material	PPCP	PPCP	PPCP	Cast Iron
Bung Adaptor Spec.	2" for Metal Drums	2" for Metal Drums & 2nd adaptor for Plastic Drums	2" for Metal Drums & 2nd adaptor for Plastic Drums	2" for Metal Drums
Wetted Components	Polypropylene, Ryton, Viton	Polypropylene, Ryton, Viton	Polypropylene, Ryton, Viton	Polypropylene, Ryton PTFE, Stainless Steel
Typical Use	Infrequent / Light Use	Medium Use	Heavy Use	Tough Use



ERP-01

PRP-01



PRP-02



PRP-10









POLYPROPYLENE CHEMICAL PUMP







INDUSTRIAL

WORKSHOP

AUTOMOTIVE

Self priming Vertical Lift Pump designed for use with antifreeze, detergents etc.

Polypropylene construction with steel plunger rod & viton seals

Complete with 2" polypropylene bung adaptor for use on 205 litre (55 gallon) drums

WETTED COMPONENTS

Polypropylene, Steel & Viton

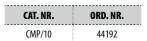
RECOMMENDED US

Antifreeze, detergents, windshield fluids, glycerine, mild acids, most petroleum based media etc.

DO NOT USE

With strong acids, lacquers, acetone, gasoline etc.







NYLON CHEMICAL PUMP



AUTOMOTIVE



INDUSTRIAL



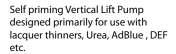
AGRICULTURE C



CONSTRUCTION



WORKSHOP



Nylon construction with stainless steel plunger rod & PTFE seals

Complete with 2" polypropylene bung adaptor

Available in a choice fo full length pump for use on 55 gallon (205 litre) drums or stub pump for use on 25 litre drums

WETTED COMPONENTS

Nylon, Polypropylene, Stainless Steel & PTFE

RECOMMENDED USE

Lacquer Thinners, Acetone, Antifreeze, Brake Kleen, Detergents, Glycerine, Water, Weed Killer, mild acids, AdBlue, Urea , DEF, Petroleum based media etc.

DO NOT USE

With strong acids, bleach, gasoline etc.









CMP-10

CMP-12

SIPHON PUMPS

SPH-1

SPH-2

SPH-3

Vent Cap





Easy to use, polyethylene pumps siphon liquids to lower levels than the height at which the pump is installed.

These are easy to prime & start within 6-7 strokes. Pump requires no further operation & keeps working in Auto position.

All pumps are equipped with a Vent Cap on top. Opening the cap stops discharge

To dispense media at levels higher than the pump, pump below needs to be continuously operated

Supplied complete with flexible corrugated discharge tube

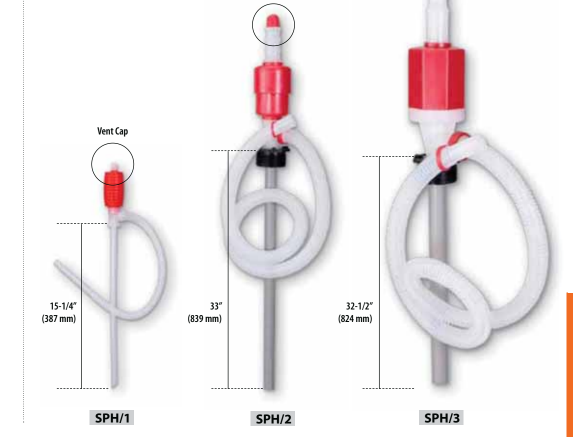
RECOMMENDED USE

Water-based fluids, detergents, waxes, soaps, antifreeze, some mild acids, and other liquids compatible with pump construction materials

Pump should only be used with light weight & non-flammable liquids

DO NOT USE

With any media not compatible with materials used in the pump construction



Vent Cap



Pumps must never be used with Hot Media at temperatures above 60° C (140° F)

These pumps must never be used with concentrated acids, Acetone, Benzene etc

CAT. NR.	ORD. NR.	DISCHARGE	BUNG	FITS	DISCHARGE HOSE LENGTH	WETTED COMPONENTS
SPH/1	44400	6.5 LPM /2 GPM	1-1/2" for use with pails	5 - 20 litre / 5 gal. pails	21.69" (551 mm)	Polyethylene
SPH/2	44401	17.5 LPM / 5 GPM	2" for use with drums	205 litre / 55 gal. drums	46.45" (1180 mm)	Polyethylene & Polypropylene
SPH/3	44402	21 LPM / 7 GPM	2" for use with drums	205 litre / 55 gal. drums	47.70" (1212 mm)	Polyethylene & PVC

BATTERY OPERATED PLASTIC PUMP







BOP-5

Battery Operated pump for quick & convenient transfer of Diesel, Kerosene, Light oils & water based media

Ideal for transferring small qty's of media into boats, garages & small shops

Self Priming pump. Works on a battery operated 3V DC motor

Pump is operated by pressing the actuation button located on top

Suitable for use on 20 litres/ 5 gallon drums

Works on 2 "D" size (LR20) Alkaline Batteries (not included with the pump). Approx. working life with one set of batteries is 396 gallons (1500 Litres)

Complete with 23-1/2" (600 mm) long flexible corrugated discharge hose

Hang Hole provided at top allows pump to be conveniently stored when not in use

WETTED COMPONENTS

Polypropylene, Polyethylene, NBR, SS, PVC & Acetal

RECOMMENDED USE

Diesel, Kerosene, Light Oils, Water & other Water based media compatible with pump components. Pump should be used with light weight & non flammable liquids only

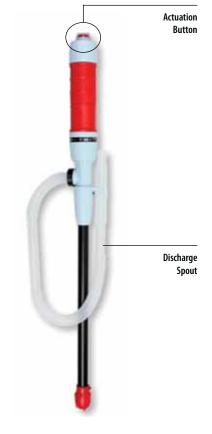
DO NOT USE

With any media not compatible with materials used in the pump construction. Pump must never be used with acids, Acetone, Benzene etc.



Pump must never be used with Hot Media at Temperatures above 60°C (140°F)





CAT. NR.	ORD. NR.	TOTAL LENGTH	SUCTION TUBE LENGTH
BOP/5	44410	24.6" (625 mm)	14.8" (375 mm)



TIRE SEALANT PUMP





TSP-03

Hand operated Tire Sealant Pump for pumping Tire Sealant from 5 to 6.1/2 gallon pails directly into tubeless tyres

Powder coated pump body with aluminum die cast adjusting flange & pump handle

Includes adjusting collar to pre-set amount dispensed per stroke

Powder coated 12" (310 mm) steel drum cover

Complete with 5' braided PVC hose fitted with quick connect valve stem coupler, non-return valve included

CAT. NR.	ORD. NR.
TSP/03	44199

WETTED COMPONENT

Steel, Aluminum, NBR, PVC







BRASS TRANSFER PUMPS

BLG-1

BLG-2







A choice of 2 Portable Hand pumps that provide clean, quick, hassle free transferring or evacuating of a wide variety of media including engine oil, coolants, transmission fluid, power steering fluid, oils, diesel, water, Antifreeze etc.

Pumps have a non corroding premium Brass construction & hand removable Neoprene caps. These are small & lightweight & fit easily in a toolbox or the trunk of a car

Self priming

Smooth & easy Operation Fully serviceable with no threaded parts

For use on cars, boats, motorcycles, ATV's, lawn & garden equipment etc.



Max. Temperature: 60°C (140°F)



BLG/2



Upto 250 ml (8.50 oz.) per stroke

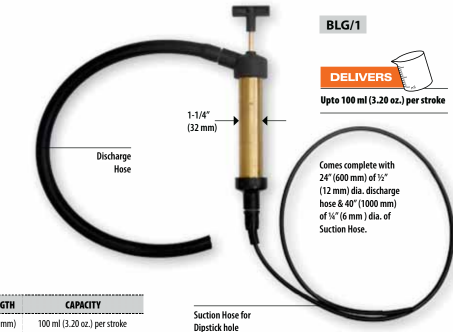
Comes complete with 60'' (1500 mm) of $\frac{1}{2}''$ (12 mm) dia. discharge hose.

Ideal for use as a Transfer/Bilge pump with Oils, diesel, water, Antifreeze etc..

Typical applications for BLG/1 include



- Draining out oil from crank case or ATF through dipstick hole. Does it from under the hood & not under the car
- Cleaning sludge accumulation from oil filter case
- Removing water from radiator to add antifreeze or to service thermostat or pump
- Draining Stopped sinks
- Transferring fluids from one container to another, without lifting
- Pumping water out of small boats



CAT. NR.	ORD. NR.	OVERALL LENGTH	CAPACITY
BLG/1	44520	10.1/2" (265 mm)	100 ml (3.20 oz.) per stroke
BLG/2	44521	17" (430 mm)	250 ml (8.50 oz.) per stroke

SAFETY PUMPS









WORKSHOP

AGRICULTURE

316 Stainless Steel Hand Operated Pumps for use with combustible & flammable media.

Built-in Internal Flame Arrestor prevents flame flashback

Heavy-Duty bonding & grounding wires prevent hazardous static charge. Wires are secured by locknut & have heavy-duty **Alligator Clips**

Pump body made from 316 Stainless Steel with PTFE Piston & PTFE Sealing Gasket

Available in a choice of Vertical Lift & Lever Action for use with 5 gallon (20-30 litre) pails or 15-55 gallon (50 to 205 litre) drums. Pail pump comes with 4 screw cap adapters (1-3/4", 2-1/8", 2-1/4" & 2-7/8") for use with most common pails. Drum pump comes with 2" Bung Adapter

WETTED COMPONENTS

316 Stainless Steel, PTFE

RECOMMENDED USE

Gasoline, Diesel, Kerosene, Lacquer, Thinners, Acetone, Benzene, Naphtha, Urrea, DEF, Adblue etc. (detailed list on adjoining page)

DO NOT USE WITH

Hydrochloric Acid, Sulphuric Acid etc



CAT. NR.	ORD. NR.	PUMP TYPE	SUITABLE FOR
VLP/SS/5/F	44131	Vertical Lift	20 -30 Litre (5 gl.) Pails
VLP/SS/55/F	44132	Vertical Lift	50 — 205 Litre (15-55 gl.) Drums
LLP/SS/5/F	44147	Lever Action	20 -30 Litre (5 gl.) Pails
LLP/SS/55/F	44148	Lever Action	50 – 205 Litre (15-55 gl.) Drums



VLP-SS



LLP-SS

Chemical Compatibility Chart

CHEMICALS	COMPATIBILITY
Acetaldehyde	Excellent
Acetic acid 20%	Excellent
Acetone	Excellent
Alcohol: Amyl	Excellent
Alcohol: Benzyl	Good
Alcohol: Diacetone	Excellent
Alcohol: Ethyl	Excellent
Alcohol: Hexyl	Excellent
Alcohol: Isobutyl	Excellent
Alcohol: Methyl	Excellent
Ammonia, anhydrous	Good
Ammonia, liquid	Good
Ammonia: 10%	Excellent
Ammonium Hydroxide	Excellent
Amyl Acetate	Excellent
Anti-freeze	Fair
Benzene	Good
Benzoic Acid	Good
Bleach	Fair
Boric Acid	Excellent
Calcium Chloride (30% in water)	Good
Calcium Hypochlorite	Good
Citric Acid	Excellent
Detergents	Excellent
Diesel Fuel	Excellent
Ethyl Acetate	Good
Ethylene Glycol	Good
Formic Acid	Excellent
Fuel Oils	Good
Gasoline	Excellent
Glycerin	Excellent
Hydrochloric Acid, to 37%	Bad
Hydrogen Peroxide, to 30%	Good
Jet Fuel (JP3: JP4: JP5)	Excellent

CHEMICALS	COMPATIBILITY
Kerosene	Excellent
Lacquer Thinners	Excellent
Lacquers	Excellent
Lactic Acid	Good
Methyl Ethyl Ketone	Excellent
Mineral Spirits	Excellent
Naphtha	Good
Nitric Acid, to 20%	Excellent
Oxalic Acid, (Cold)	Excellent
Phenol	Good
Phosphoric Acid, to 40% solution	Fair
Photographic (developer)	Excellent
Potassium Chloride	Excellent
Potassium Hydroxide	Excellent
Potassium Sulfate	Excellent
Propylene Glycol	Good
Silicone	Excellent
Sodium Bicarbonate (Baking Soda)	Excellent
Sodium Carbonate (Soda Ash)	Excellent
Sodium Chloride	Good
Sodium Hydroxide 50% (Caustic Soda)	Good
Sodium Nitrate	Good
Sodium Sulfate	Good
Stoddard Solvent	Excellent
Sulfuric Acid, 75%	Bad
Toluene, Toluol	Excellent
Trichlorethylene	Good
Tricochlorethane	Good
Turpentine	Excellent
Urea/DEF/Adblue	Good
Water	Excellent
Xylene	Good

DISCLAIMER

The information in this chart is to be used ONLY as a guide in selecting equipment for appropriate chemical compatibility. Before permanent installation, test the equipment with the chemicals and under the specific conditions of your application.

We do not warrant (neither express nor implied) that the information in this chart is accurate or complete or that any material is suitable for any purpose.

Variations in chemical behavior during handling due to factors such as temperature pressure, and concentrations can cause equipment to fail.

The compatibility shown in the chart is based on 22°C (72°F)



AIR LINE accessories

Superior performance solutions between the compressor and your tool.

AIR REGULATOR

R13

Maintains steady outlet pressure, unaffected by variations / fluctuations in the inlet pressure

Aluminum die cast construction with a non raising "Press to Lock" adjusting knob for locking at any set pressure

Can be installed in any position (horizontal / vertical)

Supplied complete with pressure gauge & wall mounting bracket



220 PSI (15 BAR)

Maximum Flow Rate	600 LPM (21 CFM)
Pressure Adjusment Range	7 to 145 PSI (0.5 to 10 BAR)



CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	DESCRIPTION	INLET / OUTLET PORT SIZE	PRESSURE GAUGE PORT SIZE
BSP		NPT				
R13614/GB	60021	R13914/GB	60071	Miniature	1/4″	1/8″

AIR LUBRICATOR

L13

Used to feed lubricants to air operated equipment, these maintain a constant oil-to-air density over a wide range of flow

Fog/Micro Mist type, upto 50' pipe runs

Aluminum die cast head fitted with oil drop indicator, oil drop controller & oil filling plug Polycarbonate bowl & steel bowl guard

Supplied complete with wall mounting bracket

Minimum Flow Rate	12 LPM (0.42 CFM)
Maximum Flow Rate	1350 LPM (48 CFM)





CAT. NR.	ORD. NR.	CAT. NR. ORD. NR.		DESCRIPTION	INLET / OUTLET PORT SIZE	
BSP		NPT				
L1361/B	60211	L1391/B	60261	Miniature	1/4″	

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FILTER REGULATOR COMBINATION

FRC13

Compact Combination unit for removing contaminants & moisture from compressed air in addition to regulating air pressure

Regulator has a non raising "Press to Lock" adjusting knob for locking at any set pressure

Filter is designed with a separator & shield for efficient moisture separation. Supplied complete with pressure gauge & wall mounting bracket

Maximum Flow Rate	550 LPM (20 CFM)
Pressure Adjusment Range	7 to 145 PSI (0.5 to 10 BAR)
Filtering Element	Sintered Bronze (40 micron)
Drain Type	Semi Automatic





1/4"

Semi automatic drain

CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	DESCRIPTION	INLET / OUTLET PORT SIZE	PRESSURE GAUGE PORT SIZE
BSP		NPT				
FRC136134-S/GB	60322	FRC139134-S/GB	60372	Miniature	1/4"	1/8″

FILTER - REGULATOR & LUBRICATOR - 2PC

FRCLM13

Space saving 2 pc Modular Filter-Regulator combination & lubricator

Filter removes contaminants & moisture from compressed air

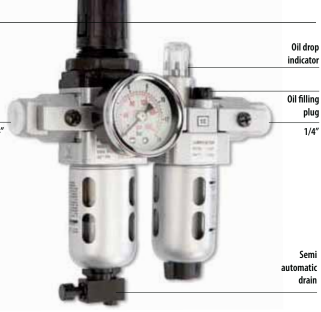
Regulator has a non raising "Press to Lock" adjusting knob for locking at any set pressure

Lubricator feeds lubricants to air operated equipment maintaining a constant oil-to-air density over a wide range of flow

Supplied complete with pressure gauge & wall mounting bracket

Minimum Flow Rate	12 LPM (0.42 CFM)
Maximum Flow Rate	500 LPM (18 CFM)
Pressure Adjusment Range	7 to 145 PSI (0.5 to 10 BAR)
Filtering Element	Sintered Bronze (40 micron)
Drain Type	Semi Automatic





CAT. NR.	ORD. NR.	CAT. NR.	ORD. NR.	DESCRIPTION	INLET / OUTLET PORT SIZE	PRESSURE GAUGE PORT SIZE
BSP		NPT				
FRCLM136134-S/G	60405	FRCLM139134-S/G	60455	Miniature	1/4″	1/8″



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AIR COUPLER & NIPPLE

For instantaneous coupling of grease guns, impact wrenches, paint sprayers & other air operated equipment

Positive action locking mechanism ensures that coupler cannot be disengaged accidentally

Unique Coupler design allows coupler & nipple to be joined together without the need to pull back sleeve

Extra large air passage ensures greater air flow

Automatic air check valve shuts off air instantly when disengaged, providing leak proof seal

Extra long stem of AN/1-4/N nipple & coupler body ensures long service life & easy connections under severe operating conditions

Heavy Duty Steel construction Threaded 1/4" NPT

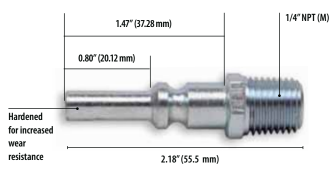


CAT. NR.	ORD. NR.	TYPE	THREADS
QCA/1-4F/N	60700	Air Coupler	1/4" NPT (F)
AN/1-4/N	60701	Nipple for Air coupler	1/4" NPT (M)
AN/1-4F/N	60705	Nipple for Air coupler	1/4" NPT (F)
IV/PGG	60702	Universal Air Nipple	1/4" NPT (M)

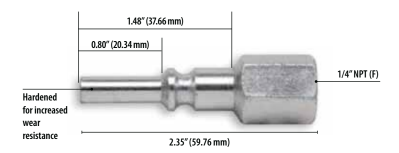
Standard on all Groz Air Operated Grease Guns



AN/1-4/N



AN/1-4F/N







143

New

Kev



AIR LINE FITTINGS

All Steel construction

Used to connect Air Control Units to Air Inlet port on equipment

Threaded $\frac{1}{4}$ " (M) x $\frac{1}{4}$ " (M)

Standard accessory on all Groz GP and OP series Air Operated Pumps







CAT. NR.	ORD. NR.	THREADS
NPL/KP71/K63	60704	1/4" BSP (M)
NPL/RP/N	60703	1/4" NPT (M)









DRUM handling

Safe, strong & durable platforms on castors

NEW PRODUCTS to look out for

146 DRUM DOLLY - STAINLESS STEEL

147 BAND DOLLIES

148 CROSS BRACE LIP DOLLY



Extra heavy duty drum dolly for conveniently moving 205 litre (55 gallon) drums in shop floors & rough workshop environment

Heavy 3 mm (11 gauge) steel sheet construction

Design incorporates wide steel cross bases for full base support

Firmly welded 4 heavy duty castors

Overall Height

6.1/2" (165 mm)

Powder coated finish

Available with a choice of solid cast iron wheels 3" (75 mm) dia. X 1.3/8"(35 mm) wide or phenolic wheels 3" (75 mm) dia. X 1.1/4" (32 mm) wide

Holds drums of diameter 23" (584 mm)



	CAT. NR.	ORD. NR.	CASTORS	CAPACITY
	BDL/140	44379	Phenolic	400 kg (900 lbs)
*	BDL/140S	44373	Cast Iron	545 kg (1200 lbs)

Key

* Best Seller



DRUM DOLLY -STAINLESS STEEL



BDL-140SS

Stainless steel drum dollies are ideal for use in clean room, pharmaceutical, food, marine & wash down applications

For conveniently moving 205 litre (55 gallon) drums

These have welded construction & are made from 304 Stainless Steel

Design incorporates wide cross brace for full base support 4 welded swivel castors 3" (75 mm) dia. X 1-1/4" (32 mm)wide, use SS bracket & nylon wheels

Overall Height

6-1/2" (165 mm)

Suitable for drums of diameter 23" (584 mm)

	,		
CAT NR.	ORD. NR.	CASTORS	CAPACITY
BDL/140SS/N	44355	Nylon	500 kg (1100 lbs)







BAND DOLLIES

BDL-105

BDL-60

BDL-120

BDL-130



BDL-120S

BDL-130S



Heavy Duty Drum Dollies with welded 3 mm (11 gauge) steel sheet construction

Design incorporates strong steel braces

Removable castor design with a choice of phenolic or cast iron castors 2-13/32" (61 mm) dia. x 27/32" (21 mm) wide for use in rough workshop

Adjustable clamping bolt design allows the dolly to be adjusted easily for varying barrel/ pail diameters

environment

Fully powder coated finish





4 phenolic wheel castors. For moving 120 lbs / 50 kg / 16 gallon / drums. Holds drums with dia. 13.1/2" to 14.1/4" (343 to 362 mm)



4 phenolic wheel castors. For moving 120 lbs / 50 kg / 16 gallon / drums. Holds drums with dia. 13.1/2" to 14.1/4" (343 to 362 mm)



5 phenolic wheel castors. For moving 30 gal. containers. Holds drums with dia. 18" to 19" (457 to 482 mm)



5 cast iron castors. For moving 30 gal. containers. Holds drums with dia. 18" to 19" (457 to 482 mm)

	CAT. NR.	ORD. NR.	SUITABLE FOR	DIA. RANGE	CASTORS	CAPACITY
	BDL/105	44369	25-50 lb / 20 kg / 5 gal. containers	10-1/4" to 11.9/32" (260 to 287 mm)	Phenolic (4)	90 kg (200 lbs.)
*	BDL/120	44371	120 lb / 50 kg / 16 gal. containers	13.1/2" to 14.1/4" (343 to 362 mm)	Phenolic (4)	90 kg (200 lbs.)
*	BDL/120S	44372	120 lb / 50 kg / 16 gal. containers	13.1/2" to 14.1/4" (343 to 362 mm)	Cast Iron (4)	136 kg (300 lbs.)
***************************************	BDL/60	44398	132 lb / 60 kg / 19 gal. drums	15" to 15.3/4" (381 to 400 mm)	Phenolic (4)	90 kg (200 lbs.)
	BDL/130	44356	30 gal. containers	18" to 19" (457 to 482 mm)	Phenolic (5)	114 kg (250 lbs.)
***************************************	BDL/130S	44357	30 gal. containers	18" to 19" (457 to 482 mm)	Cast Iron (5)	170 kg (75 lbs.)

Key

* Best Seller

DRUM HANDLING

CROSS BRACE LIP DOLLY

BDL-138

Cross Brace Drum Dolly, constructed from 3 mm (11 gauge) steel sheet

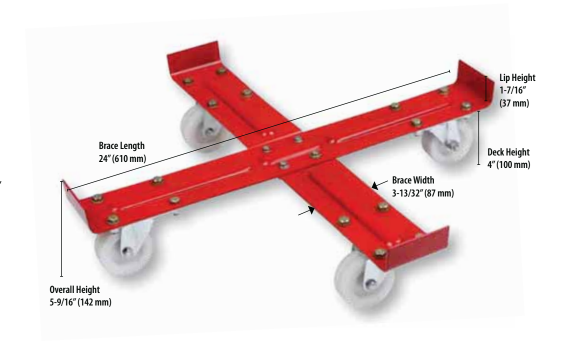
Not only do these transport round 205 Litre (55 gal.) drums, but also capable of handling square cartons & crates

Bolted castor design with 4 heavy duty Phenolic wheel castors 3" (76 mm) dia. X 1-1/4" (32 mm) wide

Holds drums of diameter 23" (584 mm)

Unit comes flat packed in knocked down condition in a compact box, offering great saving on space

Fully powder coated finish



CAT. NR.	ORD. NR.	CASTORS	CAPACITY
BDL/138	48000	Phenolic	400 kg (900 lbs.)

DRUM WRENCH

DRW

An easy & convenient tool to open almost all types of drums

Ends of the wrench are designed to fit perfectly onto most 2" & 3/4" drum plugs

Wrench is manufactured from cast aluminum (LM25), hardened & tempered for increased strength Compact design for easy storage

Key







DRUM CRADLE

DRC-133

DRC-135

DRC-137

Tilting Drum Cradle tips, rotates, moves & stores 400 lbs / 180 kg / 205 litre / 55 gallon drums

Equipped with self storing lever bar

Large 2-1/2" (63 mm) non-sparking wheels make it suitable for use in flammable environments

Maximum load 600 lbs / 273 kgs

Fully powder coated finish

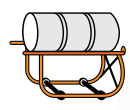
Unit comes flat packed in semi-knocked down condition for ease of transport



JUST TIP



TILT



DRAIN





CAT. NR.	ORD. NR.	ТҮРЕ
DRC/133		Drum Cradle with axle, 2 rigid & 2 swivel wheels
* DRC/135		Drum Cradle with axle & 4 rigid wheels
DRC/137	44375	Drum Cradle without axle & wheels

Key

* Best Seller

140

LOW PROFILE DRUM TROLLEY

TRL-55

Low Profile Drum Trolley with Drum Platform only ½" (12 mm) off the floor, facilitating easy loading & unloading

Designed to conveniently move 205 litre (55 gallon) drums of all types

Trolley can accommodate drums up to a dia. of 26" (660 mm)

Extra heavy duty construction, fabricated from 5 mm (6 gauge) steel sheet, with a loading capacity of 545 kgs (1200 lbs)

CAT. NR. ORD. NR.

44396

Removable pivoting handle includes drum tipper for easy loading

Includes 2 large Phenolic front wheels 5-3/4" dia. (146 mm) x 1-7/8" (47 mm) wide & one back phenolic swivel wheel 3" (75 mm) dia. x 1-3/8" (35 mm) wide

Fully powder coated finish

Unit comes flat packed in semiknocked down condition for ease of transport



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TRL/55

DRUM TROLLEY ADJUSTABLE

TRL/60

TRL/20-60

A choice of 2 Easy to use Drum Trolleys with adjustable mechanism for use with 25-50lbs / 5 gallon / 20 litre drums, to larger drums up to 120 lbs / 16 gallons / 60 litre capacity

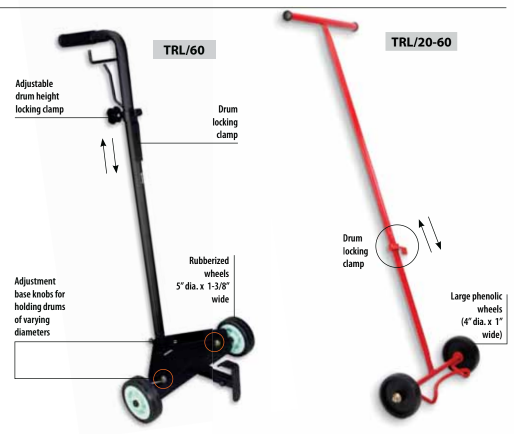
Ideal for transporting oil / grease barrels, as well as installing air operated pump assemblies

Steel construction with premium powder coated finish

Heavy Duty wheels for use in rigorous workshop environment

Unit comes flat packed in semiknocked down condition for ease of transport

CAT. NR.	ORD. NR.
TRL/60	44377
TRL/20-60	44368







DRUM FAUCET / TAP

Polyethylene construction

Fits into ¾" threaded opening on 205 litre (55 gal.) drums

Facilitates convenient dispensing of media under gravity flow with the drum laid horizontally





Can be pad locked



CAT. NR.	ORD. NR.	
FAU/3-4	44387	



DRUM BUNG CONVERTER / DRUM BUNGS

Converts 2" fine male threads found on most pumps / drum bungs to 2" male coarse threads. This makes the pump suitable for use on plastic drums with 2" coarse female threads

Polypropylene co polymer construction, designed with 4 protrusions for easy tightening

Dimensions

3-1/4" (82 mm) dia. X 1-35" (34 mm) height



CAT. NR.	ORD. NR.
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Whilst every effort has been made to ensure accuracy of information given in this catalogue at the time of going to print, Sept 2014, our policy of continuous improvement determines the right to change specifications without notice. Customers must ensure that goods are suitable for the purpose intended.

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45556	124	46202	50	46805	54	47463	105	47923	118
45565	124	46220	50	46806	54	47480	104	47960	118
45621	66	46221	50	46900	24	47481	104	47961	118
45715	106	46222	50	46901	24	47482	104	47970	118
45716	106	46223	50	46902	24	47483	104	47971	118
45717	106	46224	50	46903	24	47700	48	47980	118
45718	106	46225	50	46920	25	47701	48	47981	118
45721	107	46230	50	46921	25	47702	48	47990	118
45722	107	46231	50	46922	25	47703	48	47991	118
45730	106	46232	50	46923	25	47704	48	48000	148
45731	106	46240	50	46950	78	47705	48	55015	45
45802	125	46241	50	46990	24	47706	48	60021	141
45803	125	46242	50	46990	25	47707	48	60071	141
46000	50	46300	50	46991	24	47708	48	60211	141
46002	50	46302	50	46991	25	47709	48	60261	141
46003	50	46304	50	47000	102	47720	48	60322	142
46005	50	46400	50	47001	102	47721	48	60372	142
46006	50	46401	50	47050	103	47722	48	60405	142
46020	50	46420	50	47051	103	47723	48	60455	142
46021	50	46421	50	47052	103	47724	48	60700	143
46022	50	46422	50	47200	31	47725	48	60701	143
46023	50	46500	50	47201	31	47726	48	60702	143
46030	50	46501	50	47202	31	47727	48	60703	144
46031	50	46503	50	47203	31	47728	48	60704	144
46032	50	46520	50	47250	31	47729	48	47950	118
46035	50	46521	50	47251	31	47790	48	47951	118
46037	50	46522	50	47252	31	47800	109	.,,,,,	
46040	50	46600	50	47253	31	47801	109		
46041	50	46601	50	47254	31	47802	109		





MERCHANDISING SOLUTIONS

Ordering Nr. 00504

- · Heavy Duty Display Stand with perforated back for hanging packaged products on hooks
- . Comes complete with 30 hooks (15 are 6" long & 15 are 8" long)
- Supplied in CKD
- Does not inlude products





Stand Dimensions

40" length x 20" widthx 95" height (1000mm length x 500mm width x 2400mm height)



Ordering Nr. 45395

- Wall mount Bracket for displaying pumps with a 2" threaded bung
- · Bracket is made from steel in powder coated
- Centre of Bracket has a 2" Female threaded opening which used to mount pumps with 2" bung
- Extremely compact & great for display in showrooms, shops etc. where space is a constraint
- Displaying pumps using the bracket allows customers to touch & feel the quality of the pump
- Does not inlude products

Stand Dimensions

4.72" length x 5.91" width x 5.91" height (120mm length x 150mm width x 150mm height)





Ordering Nr. 00501

- Specially fabricated miniature steel drum with the drum top fitted with four 2" Female Threaded openings
- Used for floor display in showrooms. Drum can display 4 pumps
- Displaying pumps using the Drum allows customers to touch & feel the quality of the pump
- Does not inlude products



17.9" dia x 26" height (455mm dia x 660 mm height)









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