

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	

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

- a. Locking style
- b. Non Locking style

Available in Steel or Aluminium/SS combination

OBT-01

- Steel body in plated finish
- Includes wall mount attachment
- Locking style
- Available with nitrile or viton seals

OBT-02

- Steel body in plated finish
- Without wall mount attachment
- Locking style
- Available with nitrile or viton seals

OBT-03

- Steel body in 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




OBT-01
With Wall Mount



OBT-02
Without Wall Mount

FEATURES

PRESSURE



UPTO
800 PSI
(55 BAR)

ORDERING INFORMATION

CAT NR.	ORD NR.	CAT NR.	ORD NR.	TYPE	SEALS	THREADS	BODY MATERIAL	BOX QTY.
BSP THREADS		NPT THREADS						
OBT/01	44350	OBT/01/N	45351	Locking	Nitrile	3/4" (M)	Steel	20
OBT/01V	44352	OBT/01V/N	47801	Locking	Viton	3/4" (M)	Steel	20
OBT/02	44351	-	-	Locking	Nitrile	3/4"(F)	Steel	20
OBT/02V	44353	-	-	Locking	Viton	1/2"(F)	Steel	20
OBT/03	47802	OBT/03/N	45352	Non-Locking	Nitrile	3/4" (M)	Steel	20
OBT/03/WF	47804	OBT/03/WF/N	47805	Non-Locking	Viton	3/4" (M)	Aluminium & SS	20

Heavy Duty metal oil bar with provision for 3 dispensing spigots & 3 oval gear digital oil meters

Detachable steel reservoir that is fitted with a sieve to filter out solid particles upto 0.23" (5.9 mm)

Easy to dismantle & repair equipment from the back

WETTED COMPONENTS

Steel, Nitrile/Viton, Aluminium, Acetal

RECOMMENDED USE

Oils upto SAE 140, Diesel, Kerosene & Engine Coolants

SPECIFICATIONS

FLOW RATE	1 - 30 LPM (0.3 - 8 GPM)
METER ACCURACY	± 0.5 %
WORKING TEMPERATURE	-14°C to 55°C
LEAST COUNT/RESOLUTION	Upto 0.001 units

Meter Cavity

Oil Spigot

Sieve

Reservoir



FEATURES

MAX.
PRESSURE

800 PSI
(55 BAR)

ORDERING INFORMATION

CAT NR.	ORD NR.	CAT NR.	ORD NR.	NUMBER OF SPIGOTS	NUMBER OF METERS	BOX QTY.
BSPT		NPT				
OBR/KIT/1/B	47807	OBR/KIT/1/N	47813	1	0	1
OBR/KIT/2/B	47808	OBR/KIT/2/N	47814	2	0	1
OBR/KIT/3/B	47809	OBR/KIT/3/N	47815	3	0	1
OBR/KIT/1M/B	47810	OBR/KIT/1M/N	47816	1	1	1
OBR/KIT/2M/B	47811	OBR/KIT/2M/N	47817	2	2	1
OBR/KIT/3M/B	47812	OBR/KIT/3M/N	47818	3	3	1

134

Transfer Gun

SG-21

NEW!

Draws in & pumps out liquid in a single stroke

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

Rugged aluminium die cast head

Steel barrel in premium powder coated finish with heavy duty rubber plunger

'V' type drop resistant plunger handle

Complete with 8' of vinyl hose (4' with each valve)

WETTED COMPONENTS

Steel, Aluminum, PVC

RECOMMENDED USE

Fuel Oils, Mineral Oils, Synthetic & Biological Oils, Cooling Liquids & Spirits

ORDERING INFORMATION

CAT NR.	ORD NR.	CAPACITY	
		(ML)	(OZ.)
SG/21	45270	500	16
SPARE			
HOSE/SG/20/96	44343	-	-



HOSE/SG/20/96

Complete with 8' of Vinyl Hose (4' with each valve)



135

Transfer Gun

SG-20

Draws in & pumps out liquid in a single stroke

Non-denting Aluminium body & head with aluminium piston & viton piston rings

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

Complete with 8' of vinyl hose (4' with each valve)

WETTED COMPONENTS

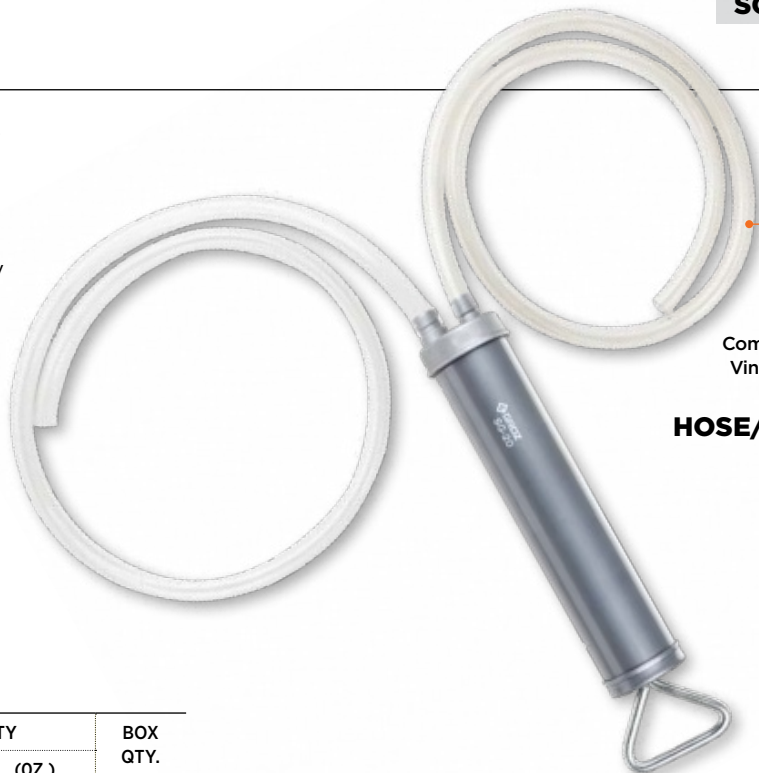
Aluminum, Brass, Viton, PVC

RECOMMENDED USE

Fuel Oils, Mineral Oils, Synthetic & Biological Oils, Petrol, Cooling Liquids, Water, Antifreeze, Spirits & Brake Fluids

ORDERING INFORMATION

CAT NR.	ORD NR.	CAPACITY		BOX QTY.
		(ML)	(OZ.)	
SG/20	45250	350	12	20
SPARE				
HOSE/SG/20/96	44343	-	-	50



Complete with 8' of Vinyl Hose (4' with each valve)
HOSE/SG/20/96

Also available as spare

Rugged Transfer Guns

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


SG/11BL

VARIANTS

SG/10BL  Aluminium Die Cast Head Capacity: 500 ml (16 oz.)	SG/11BL  Plated Steel Head Capacity: 500 ml (16 oz.)
SG/11/XL  Plated Steel Head Capacity: 700 ml (24 oz.)	SG/1000  Plated Steel Head Capacity: 1000 ml (32 oz.)

Also available with

Clear Tube Barrel

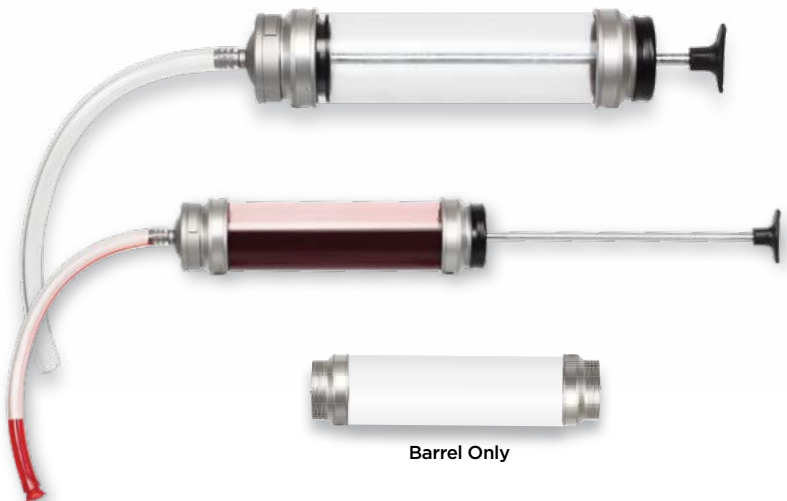
Clear Grease Guns provide quick lubricant identification eliminating the risk of mixing incompatible or unspecified lubricants. This makes them the perfect choice for food industry, army etc.

ORDERING INFORMATION

CAT NR.	ORD NR.	CAPACITY		BOX QTY.
		(ML)	(OZ.)	
SG/10BL	45200	500	16	20
★ SG/11BL	45205	500	16	20
SG/11/XL	45220	700	24	10
◆ SG/1000	45221	1000	32	10
SUCTION GUN - CLEAR TUBE				
SG/10/BL-CL	46940	400	14	16
HOSE/SG/10/12	44342	Replacement Hose		100

★ Best Seller

◆ New


Barrel Only

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

PT SERIES

The PT series Oil cans have a modern & contemporary design with a distinctive shaped body. This is the most popular oil can design worldwide. Both types of oil cans are manufactured with:
 1. Steel Pump - Powder coated finish
 2. Brass Pump - Powder coated finish

Can be supplied with rigid steel extension, wire braided flexible hose or both



ORDERING INFORMATION

CAT NR.	ORD NR.	CAT NR.	ORD NR.	CAT NR.	ORD NR.	CAPACITY	SPOUT LENGTH				BOX QTY.
							(INCH)	(MM)	(INCH)	(MM)	
RIGID SPOUT		FLEXIBLE SPOUT		RIGID & FLEXIBLE SPOUT			RIGID		FLEXIBLE		
PT SERIES - LEVER TYPE - STEEL PUMP											
MP21/R	41410	MP21/F	41420	MP21/RF	41430	200 ml / 6 oz.	5	125	6	150	72
MP22/R	41411	MP22/F	41421	MP22/RF	41431	300 ml / 10 oz.	5	125	6	150	72
MP22/4/R	41412	MP22/4/F	41422	MP22/4/RF	41432	400 ml / 13 oz.	6	150	7	175	72
MP23/R	41413	MP23/F	41423	MP23/RF	41433	500 ml / 16 oz / 1 pint	6	150	7	175	72
MP24/R	41414	MP24/F	41424	MP24/RF	41434	700 ml / 23 oz.	7	175	8	200	60
MP25/R	41415	MP25/F	41425	MP25/RF	41435	1000 ml / 1 quart	8	200	9	225	48
PT SERIES - LEVER TYPE - BRASS PUMP											
MP21B/R	41610	MP21B/F	41620	MP21B/RF	41630	200 ml / 6 oz.	5	125	6	150	72
MP22B/R	41611	MP22B/F	41621	MP22B/RF	41631	300 ml / 10 oz.	5	125	6	150	72
MP22/4B/R	41612	MP22/4B/F	41622	MP22/4B/RF	41632	400 ml / 13 oz.	6	150	7	175	72
MP23B/R	41613	MP23B/F	41623	MP23B/RF	41633	500 ml / 16 oz. / 1 pint	6	150	7	175	72
MP24B/R	41614	MP24B/F	41624	MP24B/RF	41634	700 ml / 23 oz.	7	175	8	200	60
MP25B/R	41615	MP25B/F	41625	MP25B/RF	41635	1000ml / 1 quart	8	200	9	225	48
PT SERIES - PISTOL GRIP											
STEEL											
M10/R	42220	M10/F	42225	M10/RF	42230	125 ml / 4 oz.	4	100	5	125	120
M15/R	42221	M15/F	42226	M15R/RF	42231	180 ml / 6 oz.	4	100	5	125	120
M15/BS/R with base	42222	M15/BS/F with base	42227	M15R/BS/F with base	42232	180 ml / 6 oz.	4	100	5	125	120
M40/R	42223	M40/F	42228	M40R/F	42233	500 ml / 16 oz. / 1 pint	6	150	7	175	72
BRASS PUMP											
M10B/R	42240	M10B/F	42245	M10B/RF	42250	125 ml / 4 oz.	4	100	5	125	120
M15B/R	42241	M15B/F	42246	M15B/RF	42251	180 ml / 6 oz.	4	100	5	125	120
M15B/BS/R with base	42242	M15B/BS/F with base	42247	M15B/BS/RF with base	42252	180 ml / 6 oz.	4	100	5	125	120
M40B/R	42243	M40B/F	42248	M40B/RF	42253	500 ml / 16 oz. / 1 pint	6	150	7	175	72

PT

OC



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

ORDERING INFORMATION

CAT NR.	ORD NR.	CAT NR.	ORD NR.	CAPACITY	SPOUT LENGTH				BOX QTY.
					(INCH)	(MM)	(INCH)	(MM)	
LEVER TYPE WITH 30° ANGLED RIGID SPOUT		LEVER TYPE WITH FLEXIBLE SPOUT			RIGID		FLEXIBLE		
OC/1/R30	41810	OC/1/F	41815	500 ml / 1 pint	9	225	9	225	72
OC/2/R30	41811	OC/2/F	41816	1000 ml / 1 quart	9	225	9	225	48
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	6	150	120
OC/40/R	41821	OC/40/F	41826	500 ml / 1 pint	6	150	6	150	64

138

Squeeze Bottle Oil Cans

SQZ

NEW!

Low density polyethylene body is unbreakable, light-weight & corrosion resistant

Manufactured in translucent white material to give a clear view of media

Bottle Oil Cans with graduations marked on the bottle in both ml & oz.

Easy to open, clean and can be filled repeatedly

Oil discharge is through the "squeeze action" of the oil can bottle.

Complete with a bent spout that is attached to the cap

Suitable for spot lubrication

WETTED COMPONENTS
Polyethylene

RECOMMENDED USE
Water, water based media, alcohol, soaps, plant nutrient solution, Light and heavy oils



ORDERING INFORMATION

CAT NR.	ORD NR.	CAPACITY	
		(ML)	(OZ.)
SQZ/125G	41806	125	4
SQZ/250G	41807	250	8
SQZ/500G	41808	500	16
SQZ/1000G	41809	1000	32

139

Flexible & Rigid Spouts

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

Spouts are threaded 1/4" UNEF x 32 TPI

ORDERING INFORMATION

CAT NR.	ORD NR.	LENGTH END TO END		BOX QTY.
		INCH	MM	
FLEXIBLE SPOUT				
FS/5	41205	5	125	500
FS/6	41206	6	150	500
FS/7	41207	7	175	500
FS/8	41208	8	200	500
FS/9	41209	9	225	500
RIGID SPOUT				
RS/4	41224	4	100	500
RS/5	41225	5	125	500
RS/6	41226	6	150	500
RS/7	41227	7	175	500
RS/9	41229	9	225	500



For GROZ PT Series Oil Cans

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

RS
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

Groz Precision Oiler is designed to lubricate the smallest, narrowest and hardest to reach places.

Manufactured from solid Aluminium with a steel needle.

Precisely formed threads and rubber seals for leak-proof connections

Integrated pocket clip and protective screw-on cap for conveniently carrying it in the pocket/ work apron without fear of leakage.

To use the Oiler

- Fill up to 5ml of oil into the aluminium reservoir.
- Push the thumb actuator to release a fine stream of small drops of oil with the highest precision exactly where needed

No mess, no leakage, no spillage.

Can be used safely even with very low viscosity oils.

A small compact easily refillable tool, it finds use in:

1. Automotive applications
2. Boats and marine applications
3. Model making
4. Repair shops
5. Construction and maintenance
6. Engineering & industrial applications
7. Watch & jewelry making
8. Optometrists
9. DIY applications around the home

NEW!



The needlepoint tip allows for precise insertion of oil in confined areas

ORDERING INFORMATION

CAT NR.	ORD NR.	OVERALL LENGTH	
		(INCH)	(MM)
POL/5	41805	5-5/8	143

141

Measuring Jugs

JUG

Handy measuring jugs suitable for industrial and automotive applications

Heavy duty clear and transparent polypropylene body with exceptional optical clarity. Usage of food grade polymer makes these useful in food industry too

Strong and sturdy handle with ergonomic thumb grip for convenient usage

Graduated in Litres and Ounces

Highly resistant to acids, bases and chemicals these are Autoclavable at 121°C (250°F). Can be safely used in a microwave without fear of any deformation

NEW!



ORDERING INFORMATION

CAT NR.	ORD NR.	CAPACITY	
		(ML)	(OZ.)
JUG/100G	41943	100	3
JUG/250G	41944	250	8
JUG/600G	41945	600	20
JUG/1000G	41946	1000	32
JUG/2000G	41947	2000	64
JUG/5000G	41949	5000	160

COMPATIBILITY CHART

ACIDS, DILUTE OR WEAK	Excellent
ACIDS, STRONG AND CONCENTRATED	Excellent
ALCOHOLS	Excellent
ALDEHYDES	Very Good
BASES	Excellent
HYDROCARBONS	Very Good
OXIDIZING AGENTS, STRONG	Not Recommended

142

Conicals Funnels

FNL-6

FNL-7

Polypropylene funnels designed for use with virtually any media. Will never corrode or rust.

WETTED COMPONENTS

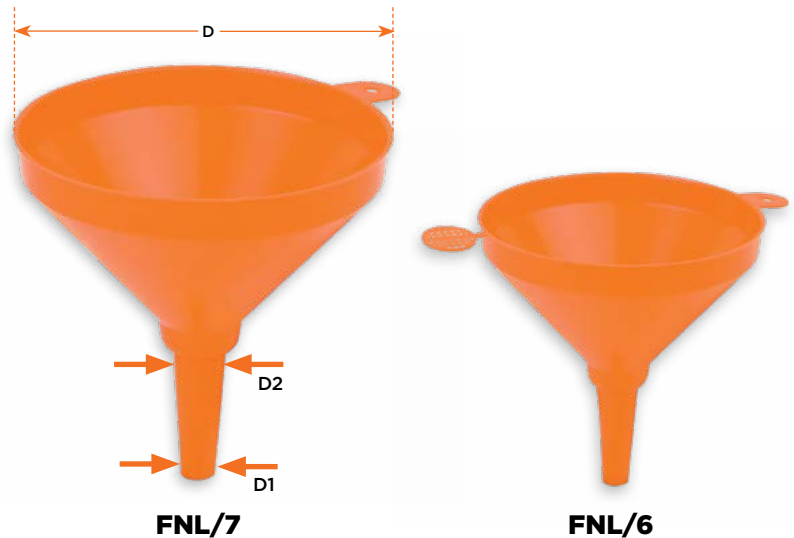
Polypropylene

RECOMMENDED USE

Diesel, Gasoline, Kerosene, Urea, Oils, Antifreeze & Other Water based media.

DO NOT USE WITH

Acids & Other media at temperatures above 60°C (140° F)



ORDERING INFORMATION

CAT NR.	ORD NR.	CAPACITY (ML)	HEIGHT (H)		D		D1		D2		BOX QTY.
			(INCH)	(MM)	(INCH)	(MM)	(INCH)	(MM)	(INCH)	(MM)	
FNL/6	41935	650	6	153	5-3/4	146	9/16	14	7/8	22	120
FNL/7	41936	1800	8-11/32	214	8-11/32	212	1-1/8	28.9	1-7/8	46.5	60

143

Flexible Spout Measures

MSR

High density polyethylene construction

Used for transferring metered qty. of fluids

8 Litre (8 Quart) measure is especially useful for transferring oils into the Engine / Transmission system of trucks & heavy vehicles.

Note

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



ORDERING INFORMATION

CAT NR.	ORD NR.	CAPACITY		BOX QTY.
		(LITRE)	(QUART)	
MSR/P/F-1	41900	1	1	40
MSR/P/F-2	41901	2	2	25
MSR/P/F-3	41902	3	3	20
* MSR/P/F-5	41903	5	5	15
MSR/P/F-6	41904	6	6	12
MSR/P/F-8	41913	8	8	12

* Best Seller

144

Fuel & Oil Funnels

FNL-11

High flow fuel & oil funnel with extra large mouth for easy pouring

Heavy duty polypropylene construction

For outdoor use over varying temperate conditions & sunlight

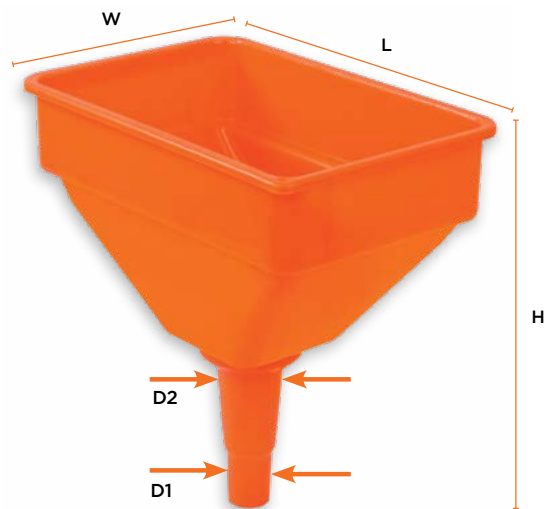
Ships in nested form

RECOMMENDED USE

Diesel, Gasoline, Kerosene, Urea, Antifreeze & Water



Filter Screen



ORDERING INFORMATION

CAT NR.	ORD NR.	TYPE	CAPACITY		LENGTH (L)		WIDTH (W)		HEIGHT (H)		D1		D2		BOX QTY.
			(LITRE)	(GAL)	(INCH)	(MM)	(INCH)	(MM)	(INCH)	(MM)	(INCH)	(MM)	(INCH)	(MM)	
FNL/11	41930	Funnel only													
FNL/11F	41931	Funnel with Filter Screen	4.7	1.2	11	280	7-1/2	190	11.41	290	1-1/8	29	1-3/4	45	30

145

Smart Funnels

FNL-8

FNL-9

Heavy duty polyethylene 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

Other colour options can be custom built on request



Dust cap

Drum bung attachment

Flexible spout

VARIANTS

FNL-8	FNL-9	FNL-9B
		
<ul style="list-style-type: none"> Capacity: 1.7 Litre (1.7 Qt.) Dia: 8" (205 mm) 	<ul style="list-style-type: none"> Capacity: 3.0 Litre (3 Qt.) Dia: 9-1/2" (240 mm) 	<ul style="list-style-type: none"> Capacity: 3.0 Litre (3 Qt.) Dia: 9-1/2" (240 mm) Complete with 2" bung for direct attachment to a drum



Connects directly to drums with 2" opening



Spill proof funnel design



ORDERING INFORMATION

CAT NR.	ORD NR.	CAPACITY		MAJOR DIA.		SPOUT LENGTH		BOX QTY.
		(LITRE)	(QUART)	(INCH)	(MM)	(INCH)	(MM)	
* FNL/8	41920	1.7	1.7	8	205	6-11/16	170	15
FNL/9	41921	3	3	9-1/2	240	9-5/8	245	15
* FNL/9B	41922	3	3	9-1/2	240	9-5/8	245	15

* Best Seller

Funnel & measure built into one!

A funnel with graduations that can be used for transferring measured quantity of fluid without any spills or splash

Measures in US quarts & litres

Simple press of lever dispenses media. Releasing the lever stops outflow

Heavy duty polyethylene construction

Built in metal sieve ensures a contaminant free transfer

WETTED COMPONENTS

Polyethylene, Aluminum, Steel, NBR

RECOMMENDED USE

Diesel, Gasoline, Kerosene, Oils etc.

DO NOT USE WITH

Water Based Media



Available in different configurations with lid & base



FEATURES

CAPACITY	GRADUATION
2 QUART (2 LITRE)	1/4 QUART (0.25 LITRE)

NOTE
Must not be used to measure media for sale / commercial use

ORDERING INFORMATION

CAT NR.	ORD NR.	DESCRIPTION	BOX QTY.
MFNL/2	41980	Funnel only	10
MFNL/2B	41981	Funnel with base	10
MFNL/2C	41982	Funnel with dust cap	10
MFNL/2BC	41983	Funnel with base and dust cap	10



Funnel filled with oil



Press lever to start outflow



Measured quantity of oil transferred using the funnel

Universal funnel for refilling of engine oil, coolant, diesel, gasoline etc. in vehicles, tractors, earthmovers, gensets etc.

Unique & Innovative Design

- Spring loaded, glass filled plier is adjustable for openings ranging from 1" (25 mm) upto 3-1/8" (80 mm)
- The same funnel is suitable for almost all vehicles openings

No Spill, No Mess, Hands Free

- Adjustable clamp ring can be used to screw the funnel on different base heights with the plier
- Funnel sits tight without wobbling; hands free operation & no mess due to fluid spill

Interchangeable Funnel

- Plastic funnel easily slides out and can be replaced by any other funnel

WETTED COMPONENTS

Polypropylene, Polycarbonate

RECOMMENDED USE

Light, Medium and High Viscosity Oils, Diesel, Detergents & Gasoline.

DO NOT USE WITH

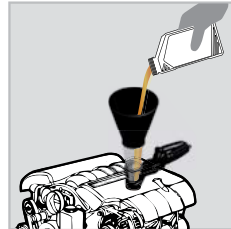
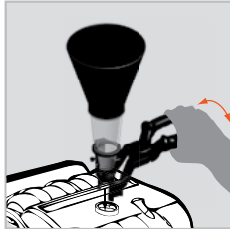
Urea, Kerosene, Lacquer, Lacquer Thinner, Hydrochloric Acid, Aromatic Hydrocarbons



Setting the Funnel



Thread funnel into the clamp ring



Start refilling the fluid into the engine

Interchangeable Funnel



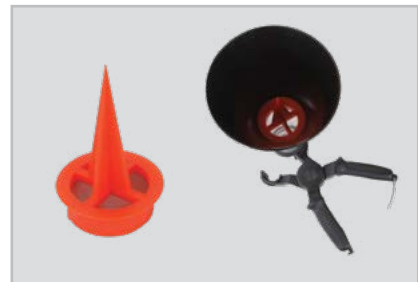
Thread funnel into the clamp ring



Adjust the clamp ring



Also available with Seal Piercing Filter



- Filter pierces through the seal on the bottle /pack eliminating the need to manually remove the seal
- Helps in direct transfer of oil from oil bottles/packs & prevents contamination of oil

ORDERING INFORMATION

CAT NR.	ORD NR.	MIN. FILL DIA.		MAX. FILL DIA.		TYPE	BOX QTY.
		(INCH)	(MM)	(INCH)	(MM)		
FNL/UV/25-80	41940	1	25	3-1/8	80	Funnel only	12
FNL/UV/25-80F	41941	1	25	3-1/8	80	Funnel with seal piercing filter	12

PLASTIC FUNNEL SET 4 PIECES

Product Brief

Polypropylene funnels designed for quick & drip-free transfer of variety of fluids

High rim works as an effective splash guard

Choice of material makes it safe for use with food

Sold as a set of 4

RECOMMENDED USE

Diesel, Gasoline, Kerosene, Urea, Oils, Antifreeze & Other Water based media

DO NOT USE WITH

Acids & other media at temperatures above 60°C (140°F)

**CAT NR.**

FNL/4/ST

ORD NR.

42005

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231	Казань (843)206-01-48	Новокузнецк (3843)20-46-81	Смоленск (4812)29-41-54
Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Новосибирск (383)227-86-73	Сочи (862)225-72-31
Астрахань (8512)99-46-04	Калуга (4842)92-23-67	Омск (3812)21-46-40	Ставрополь (8652)20-65-13
Барнаул (3852)73-04-60	Кемерово (3842)65-04-62	Орел (4862)44-53-42	Сургут (3462)77-98-35
Белгород (4722)40-23-64	Киров (8332)68-02-04	Оренбург (3532)37-68-04	Тверь (4822)63-31-35
Брянск (4832)59-03-52	Краснодар (861)203-40-90	Пенза (8412)22-31-16	Томск (3822)98-41-53
Владивосток (423)249-28-31	Красноярск (391)204-63-61	Пермь (342)205-81-47	Тула (4872)74-02-29
Волгоград (844)278-03-48	Курск (4712)77-13-04	Ростов-на-Дону (863)308-18-15	Тюмень (3452)66-21-18
Вологда (8172)26-41-59	Липецк (4742)52-20-81	Рязань (4912)46-61-64	Ульяновск (8422)24-23-59
Воронеж (473)204-51-73	Магнитогорск (3519)55-03-13	Самара (846)206-03-16	Уфа (347)229-48-12
Екатеринбург (343)384-55-89	Москва (495)268-04-70	Санкт-Петербург (812)309-46-40	Хабаровск (4212)92-98-04
Иваново (4932)77-34-06	Мурманск (8152)59-64-93	Саратов (845)249-38-78	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Набережные Челны (8552)20-53-41	Севастополь (8692)22-31-93	Череповец (8202)49-02-64
Иркутск (395)279-98-46	Нижний Новгород (831)429-08-12	Симферополь (3652)67-13-56	Ярославль (4852)69-52-93
Россия (495)268-04-70	Киргизия (996)312-96-26-47	Казахстан (7172)727-132	