

SERVICE PRO®

Premium Lubricants

HAND GREASE GUNS



The tough high pressure cast iron head with a burst pressure rating of 17,000 PSI (1200 Bar) makes Service Pro® Grease Guns unique in comparison to common pot metal or other die cast heads.

Easy to maintain original pressure and delivery under the hardest working conditions. Delivers .1 ounce per stroke with 7,100 PSI counter pressure.

Heavy duty knurled steel barrel with large threads for easy loading.

Locking follower rod, heavy duty spring, heavy duty beveled rubber follower, no conversion needed for various filling.

Use standard 14 oz. cartridge or 16 oz. bulk grease.

SPE1200

Standard Series

- Heavy duty cast iron head, with port for optional filler nipple.
- Curved outlet pipe and coupler with ball check and hardened jaws.
- Heavy duty barrel with large threads and o-ring seal.
- Heavy duty rod, spring and follower.
- Rugged baked enamel finish.



SPE1200

SPE1205

Deluxe Series

Has all the features of SPE1200 plus:

- Filler nipple for 3-way loading.
- Vinyl handle grip.



SPE1205

SPE1210

Professional Series

Has all the features of SPE1205 plus:

- Variable stroke cast iron head.
- Air bleeder valve.
- Removable valve checks for ease of maintenance.
- Metallic baked finish.
- Zinc plated lever handle and linkage.



SPE1210

SPE1220

Deluxe Series

- Heavy duty high pressure cast iron head.
- Straight outlet pipe and coupler with ball check and hardened jaws.
- Head has port for optional filler nipple.
- Heavy duty barrel with large threads and o-ring seal.
- Heavy duty rod, spring and follower.
- One hand action for hard to reach fittings.
- Rugged baked enamel finish.



SPE1220

SPE1222

Professional Series

Has all the features of SPE1220 plus:

- Removable valve checks for ease of maintenance.
- Air bleeder valve.
- Filler nipple for 3-way loading.
- Positive vinyl handle grip.
- Metallic baked finish.
- Zinc plated handle and linkage.



SPE1222

HAND OPERATED BUCKET PUMPS

Heavy Duty Original Container Units

SPE1984

Heavy duty hand operated high pressure (5,000 PSI) grease pump unit. Fits 35 lb. pail. Complete with pump, cover, 5' hose, pipe with coupler, carry handle and follower plate.

SPE1986

Heavy duty hand operated gear lube pump unit. Fits 5 gallon pail. Complete with pump, cover, 5' hose, curved pipe with anti-drip tip.

SPE1988

Heavy duty hand operated filler pump unit. Fits 35 lb. pail. Complete with pump, cover, filler valve, dust cap and follower plate.

SPE1991

Heavy duty hand operated bearing packer fits 35 lb. pail. Complete with pump, cover, packer, dust cap and follower plate.



SPE1986

SPE1984



SPE1991

SPE1988

Heavy Duty Self Contained Units

SPE1995

Lever action oil pump. Oval shaped 4.5 gallon steel container with foot rest. Solid construction. Includes 5' oil hose and curved nozzle.

SPE1996

High pressure 6,000 PSI lever action grease pump. Oval shaped 4.5 gallon steel container with foot rest. Includes 7' grease hose and hydraulic coupler. Adjustable pressure and volume.



SPE1995

SPE1996

Standard Duty Multi-Fluid Dispenser

SPE1011 (Shown with SPE1304 band dolly - order extra)

Standard duty hand operated, non-metered, multi-fluid dispenser for 16 gal. open top drum. Includes:

- SPE1001: Hand operated pump with cover mounting adapter.
- SPE1936: Deluxe drum cover for 16 gal. drum.
- SPE731210: 5' fluid hose assembly with curved nozzle.



SPE1011

HAND OPERATED TRANSFER PUMPS

Heavy duty, high quality hand operated transfer pumps. A selection of hand operated lever, lift, siphon and rotary models available for light, medium and heavier automotive, petroleum and industrial products.



SPE1240

SPE1243

SPE1240

Lever action barrel pump. Steel pump body, spout and telescopic suction tube. Die cast head, steel piston, brass rings, nitrile rubber seals. Bung threads fit 15-55 gallon drums. Ideal for use with automotive and petroleum light lubricants and other non-corrosive fluids.



SPE1239

SPE1243

Same features as SPE1240 plus: A larger pump body with longer stroke piston. Has Viton® seals, useable with alcohols, detergents, solvents, oils and anti-freeze. Long curved removable steel spout with garden hose threads.

SPE1239

Quart stroke pump. Adjustable, for dispensing lubricating oils and other non-corrosive fluids. Aluminum casting with Delrin® molded piston. Bung threads fit 15-55 gallon drums with telescoping suction tube. Swing return drain tube and lockable crank arm.



SPE1245

SPE1245

Rotary barrel pump. Heavy duty cast iron body, telescopic steel suction tube, adjustable bung fits 15-55 gallon drums. Dispenses fuel oils, kerosene, diesel fuel, oils and other light fluids.



SPE1247

SPE1247

Constructed of nylon, stainless steel and special packings. Fits 15-55 gallon drums with a 2-inch bung opening. Spout can be removed and special hose attached. Dispenses strong chemicals and solvents at approximately 8 oz. per stroke.

SERVICE PRO®

Premium Lubricants

LUBRICATION SERVICE ACCESSORIES

Plastic Funnels and Measures



MODEL	DESCRIPTION
SPE2351	7.5" funnel, flex-spout, filter, anti-splash rim, fingergrip
SPE2352	Large heavy duty funnel with regular filter
SPE2353	Large heavy duty funnel with diesel filter
SPE2377	5 quart flex-spout measure, quart and liter calibration
ALL PRODUCTS MOLDED IN HIGH DENSITY POLYETHYLENE	

Grease Whip Hose - Wire Braid Hose, 3000 PSI Working, 12,000 PSI Burst Pressure



MODEL	DESCRIPTION
SPE1260	12" length - 1/8" NPTM both ends
SPE1262	18" length - 1/8" NPTM both ends
SPE1264	24" length - 1/8" NPTM both ends (not shown)
SPE1249	18" whip hose with giant buttonhead coupler and lock sleeve
SPE1269	12" whip hose with 4 jaw coupler and lock sleeve

Accessory Adapters and Couplers



MODEL	DESCRIPTION
SPE1223	3 jaw narrow coupler - 1/8" NPTF
SPE1224	4 jaw narrow coupler - 1/8" NPTF
SPE1226	Standard buttonhead coupler - 1/8" NPTF
SPE1228	Giant buttonhead coupler - 1/8" NPTF

MODEL	DESCRIPTION
SPE1254	Needle nose with lock sleeve
SPE1255	Lock sleeve - 1/8" NPTM
SPE1267	Rubber tip seal-off with lock sleeve
SPE1270	Rigid flex adapter with hydraulic coupler

AIOD
ASSOCIATION OF INDEPENDENT OIL DISTRIBUTORS