

Lever Grease Gun Dual Piston

G2

The High Output Greasing Solution

For greasing applications requiring voluminous and frequent greasing

Built Tough

- Dual piston design for 3X output of grease per stroke
- Barrel with 0.049" (1.2 mm) wall thickness
- Heavy duty follower spring
- High tolerance CNC machined Aluminium die-cast head with Air Release Valve
- Rolled threads for quick and easy reloading

Reduce Greasing Time To One-Third

Dual piston mechanism results in triple output per stroke reducing greasing time to one-third. A time and cost saving feature especially on agricultural and construction machinery where volume and frequency of greasing is high

No Loss of Prime

Dual inlet of grease ensures that gun does not lose prime

Convenience of Use

Even in extreme cold weather conditions

Available in 2 Choices

- 6" (150 mm) bent steel extension and coupler
- 12" (300 mm) × 0.33" (8.5 mm) flexible hose & coupler

Air Release Valve

Dual Inlet

Dual Piston Mechanism


Heavy Duty Lever Handle

3X

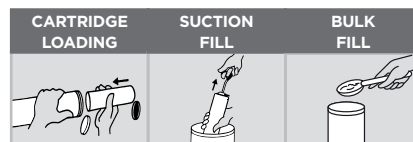
ADVANTAGE

Reduce Greasing Time To One-Third!

FEATURES

DELIVERS	MAXIMUM PRESSURE
UPTO 2.4 GM / STROKE (1 OZ / 12 STROKES)	 6,000 PSI (413 BAR)

FILLING OPTIONS



ORDERING INFORMATION

CAT NR.	ORD NR.	CAT NR.	ORD NR.	CARTRIDGE CAPACITY		BULK CAPACITY	THREADS
				(OZ)	(GMS)	(CM³)	
STEEL EXTENSION & COUPLER		FLEXIBLE HOSE & COUPLER					
G2R/B	42630	G2F/B	42640	14	400	500	1/8" BSPT
G2R/M	42631	G2F/M	42641	14	400	500	M10 × 1
G2R/N	42632	G2F/N	42642	14	400	500	1/8" NPT