



# **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
- Barrel with 0.049" (1.2 mm) wall thickness
- Heavy duty follower spring
- High tolerance CNC machined Aluminium diecast 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

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



#### **FEATURES**

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

### **FILLING OPTIONS**

CARTRIDGE	SUCTION	BULK
LOADING	FILL	FILL
19#P		Sali

#### ORDERING INFORMATION

ORDERING IN GREATON									
CAT ORD NR. NR.		CAT NR.	ORD NR.	CARTRIDGE CAPACITY		BULK CAPACITY	THREADS		
				(OZ)	(GMS)	(CM³)			
STEEL EXTENS	SION & COUPLER	FLEXIBLE HO	SE & 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		