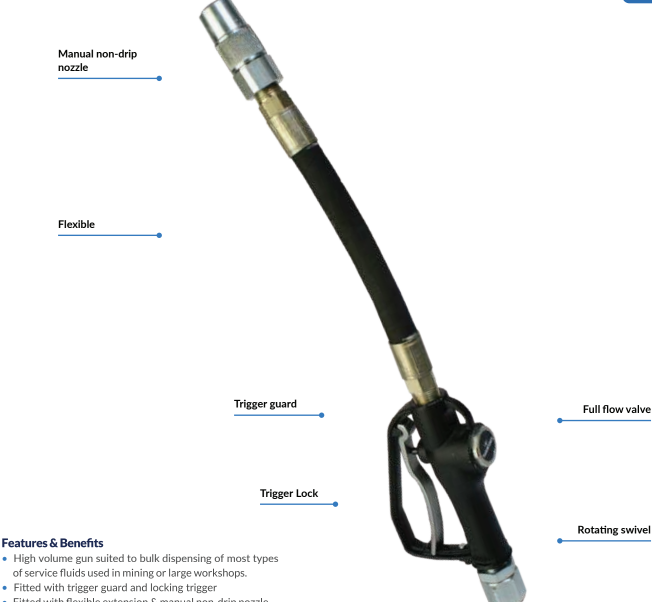
# **CONTROL GUNS - UNMETERED / METER**

### High flow oil control gun

High volume oil control gun with flexible extension and manual non-drip nozzle. Fitted with trigger guard locking trigger and full flow 3/4" BSP(F) inlet swivel. Up to 10,350 kPa (1500 psi) maximum working pressure. Flow rate up to 57L/min (15 US gal/min). The Manual nozzle allows full flow with minimum pressure drop.





#### **Features & Benefits**

- of service fluids used in mining or large workshops.
- Fitted with flexible extension & manual non-drip nozzle

#### **Value Proposition**

Allows high flow with minimum pressure loss.

#### **Technical Specifications**

- Flow Range: Up to 56 ltr / min (15 US GAL)
- Maximum Pressure: 105 BAR / 10500 kPa / 1500 PSI
- Maximum Operating Temp: 70 deg C (158 deg F)
- Weight: 1.8KG/4Lb
- Swivel Inlet: 3/4" NPT
- Fluid Compatibility: Transmission Fluid, Anti-freeze / Anti-Boil, Engine oil Diesel Oil, and Lubricating oils to SAE140

#### Package Includes:

- HG100 Handle
- Flexible extension
- Full flow manual non-drip nozzle

#### **Applications:**

Truck and Buses, Construction and Earthmoving, Military, Mining, Aircraft, Large oil transfer applications



## High flow oil control guns







HG100-02

	HG100-02	HG100-019E-02
Flow range	up to 57L(15gal)/min	up to 57L(15gal)/min
Inlet swivel	3/4" NPT (F)	3/4" NPT (F)
Meter	X	Oval gear / Digital
Meter accuracy	X	+/- 0.5% (lube oils)
Features	Hi-Flow. Heavy duty design. Trigger Guard for hand protection. Balanced valve assembly for max flow control.	Includes all HG100 Std features plus 6-digit digital display , resettable batch totaliser, resettable and non resettable totals, flow rate mode, c/w protective shroud.
Extension	flexible	flexible
Non drip nozzle	manual	manual
Latching trigger	✓	✓
Fully serviceable	✓	✓
Warranty <sup>1</sup>	10 years	10 years
Parts guarantee <sup>2</sup>	10 years	10 years
Compatible fluids	oils up to SAE140, automatic trans fluid, engine oil, gear oil, hydraulic oil, coolant	
Max working pressure	10 350kPa (1500psi)	10 350kPa (1500psi)