

METERED CONTROL NOZZLES

Macnaught HG20 oil guns are fitted with mechanical or electronic flow meters. Featuring latching trigger and trigger guard for ease of operation and a flow rate of up to 30LPM, the Macnaught HG20 oil guns are suitable for all types of workshop applications.



OIL CONTROL GUN ELECTRONIC RIGID EXTENSION HG20R-012E-01



TECHNICAL SPECIFICATIONS

- Reliable HG20 oil gun fitted with electronic meter for all types of workshop or dealership applications
- Resettable batch and non-reset accumulative total displays
- Accuracy up to +/- 0.5% of reading
- Max pressure: 6,900kPa (1,000psi)
- Flow rate up to 30LPM, 1/2" BSP (M) inlet swivel
- Suitable for oils up to SAE 140
- Rigid extension with non-drip automatic nozzle & locking trigger

REPAIR KITS

- **HG20-1K:** HG20R, HG20F Seal Kit

OIL CONTROL GUN MECHANICAL FLEXIBLE EXTENSION HG20F-012M-01



TECHNICAL SPECIFICATIONS

- Reliable HG20 oil gun fitted with mechanical meter for all types of workshop or dealership applications
- Batch and total displays
- Up to +/- 1.0% of reading
- Max pressure: 6,900kPa (1,000psi)
- Flow rate up to 30LPM, 1/2" BSP (M) inlet swivel
- Suitable for oils up to SAE 140
- Flexible extension with non-drip automatic nozzle & locking trigger

REPAIR KITS

- **HG20-1K:** HG20R, HG20F Seal Kit

METERED CONTROL NOZZLES

OIL CONTROL GUN ELECTRONIC FLEXIBLE EXTENSION HG20F-012E-01



TECHNICAL SPECIFICATIONS

- Reliable HG20 oil gun fitted with digital meter for all types of workshop or dealership applications.
- Switchable from batch and total displays
- Accuracy up to +/- 0.5% of reading
- Max pressure: 6,900kPa (1,000psi)
- Flow rate up to 30LPM, 1/2" BSP (M) inlet swivel
- Suitable for oils up to SAE 140
- Flexible extension with non-drip automatic nozzle & locking trigger

REPAIR KITS

- **HG20-1K:** HG20R, HG20F Seal kit

OIL CONTROL GUN ELECTRONIC HIGH VOLUME HG100-019E-01



TECHNICAL SPECIFICATIONS

- HG100 High volume gun with digital IM019E oil meter for accurately measuring bulk fluid deliveries
- Meter has both resettable and non-resettable totals
- For oils up to SAE 140 viscosity with +/-0.5% accuracy
- Fitted with trigger guard, locking trigger and full flow 3/4" BSP (F) inlet swivel
- Max working pressure: 10,350kPa (1500psi)
- Flow rate up to 57LPM
- Display has batch & cumulative totals and rate of flow display

REPAIR KITS

- **HG100-1K:** HG100 Seal Kit