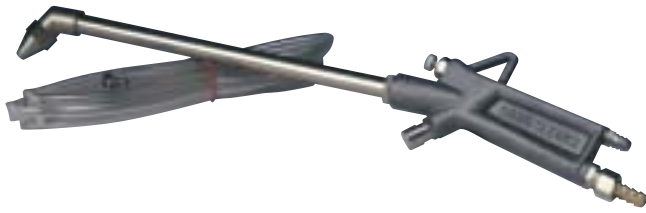


FA60A - Engine Cleaning Gun

- Chemical pick-up hose
- Angle head for cleaning awkward areas



A6230 - Paraffin Spray Gun

- Specially designed to spray a wide range of oils, graphites, cleaning agents and rust proofing liquids
- Adjustable spray for atomisation or solid jet
- 1 litre steel container
- Air consumption 7 cfm (198 ltr/min)



142100 - JWL "Air Boy Cleaning Gun"

- Ideal for cleaning engines
- Adjustable nozzle to spray degreasing agent



KPAS - Vacuuming Gun

- Removal of dust, swarf etc. without dispersal into the air
- Ideal for removing fluff from paintwork
- Vacuuming awkward corners, especially in spray booth
- Working pressure 50 - 110 psi (3.4-7.6 bar)
- Air consumption 3.2 - 4.4 cfm (90-125 ltr/min)



PCG1 - Pneumatic Caulking Gun

- For the application of putty and silicones from 150mm cartridges
- Will take up to 228mm long cartridges



B620 - Silicon Spray Gun

- For application of rust and 'wax' compounds
- Complete with flexible pipe
- Standard canister thread



146100 - JWL Underseal Gun with Pot

- For application of rust-preventing liquid of high or low viscosity
- Complete with adjustable nozzle, which can be set accordingly on the viscosity of liquid in use
- Gun nozzle can be replaced by an (optional) extension probe when applying low viscosity, anti-rust liquids to the inside of doors and panels
- Fitted nozzle sprays a fine mist of liquid onto doors and panels
- Container capacity 0.75 litres
- Air consumption: standard nozzle 13.4 cfm (380 ltr/min)
extension probe 6.3 cfm (180 ltr/min)
- Working pressure 87 -145 psi (6-10 bar)

146134 - Underseal gun (no pot)

- As 146100 but designed for direct attachment to liquid canisters

Optional extra

- 146110 - Extension probe for 146110 and 146134



143100 & 143110 - JWL Brake Bleeder

143100

- Enables one man to bleed brake system easily, quickly & cleanly
- Ensures brake fluid is drawn into container without spillage
- Container capacity 0.75 litre
- Working pressure 87 - 174 psi (6-12 bar)
- Air consumption 6.3 cfm (180 ltr/min)

143110 - with replenishment system

- As 143100 but also automatically refills the brake system with new and clean brake fluid as the old brake fluid is being sucked out
- Specifications as per 143100

