Pneumatic dual cartridge guns for 2-part resins

Epoxies

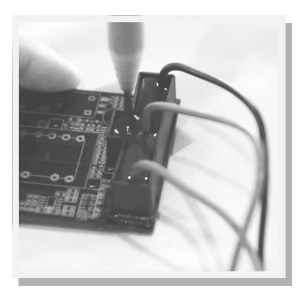
Glues

Polyurethanes

Silicones

Compounds





Technical

Part ID: CG200-3

Materials: Nylon, Polypro, Steel, Zinc

Colour: Black/ Green

Cartridge Sizes: 200ml/400ml Cartridge Ratios: 1:1, 2:1, 4:1, 10:1 Thrust: Nominal 490 lbs. @ 100psi

Weight: 1.9kg approx.
Gun Total Length: 850mm

Cylinder Ø: 85.0mm

Maximum Pressure: 100 PSI

Warranty: 1 Year

The CG Series applicator guns are for use with 200ml and 400ml sized dual cartridges. Typically used with Epoxy Resins, PU,s, Silicones and other materials that are supplied in 200ml or 400ml sized dual cartridges.

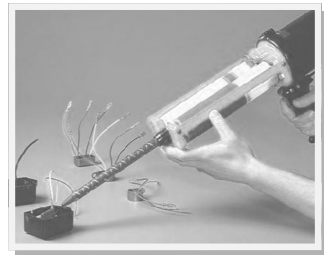
These guns feature a quick-change snap disc kit that allows the user to swap between 1:1, 2:1, 4:1 or 10:1 ratio cartridges in seconds.

Constructed from durable and hard wear materials, the guns are well balanced and include a top ring for use with a counter-balance if required.

Requires connection to any compressed air supply. The pressure can be adjusted for optimum flow rate using the built-in regulator knob above the handle.

These guns are rod driven for maximum torque and will handle most medium to high viscosity materials. A button on the top allows the rods to reverse when changing cartridges. A rapid exhaust outlet reduces air pressure built up for fast on/off.

Guns are CE approved and covered by a 1 Year warranty.







Air Powered Dual Guns



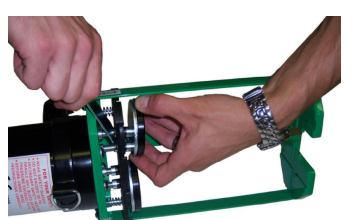
Benefits

Reduces hand fatigue - air powered
Rod driven handles viscous materials
Improves fluid application control
Speeds up application of fluids
Reverse mode to change tubes
Precision regulator for accurate flow control

Robust build and design with 1 year cover

CE approved product





Guns are easy to clean and maintain. Lead times are quick. Supplied with instructions and we provide technical support.

We also stock and supply a wide range of dual cartridges, static mixer nozzles and accessories for use with these guns. Dual cartridges in 1:1, 2:1, 4:1 and 10:1 mix ratios. Static mixer nozzles with inner diameters from 5mm to 13mm with varying lengths and styles. Please contact us for information and pricing on consumable parts direct from stock.

