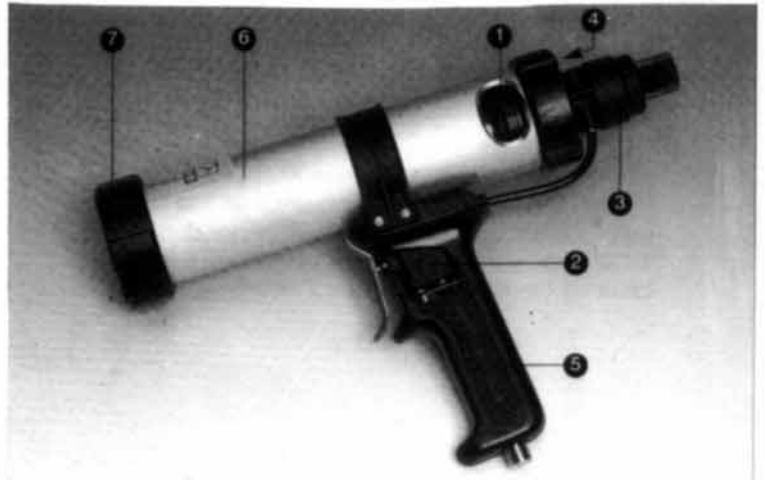


WINCHESTER

Product Features

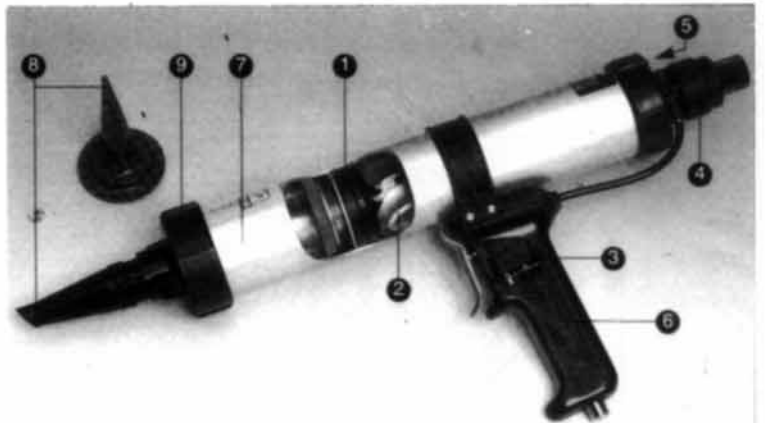
1. The Winchester functions by pressing the back edge of the cartridge against a rubber seal and feeding compressed air directly into the cartridge.
2. High flow trigger valve = quick response.
3. Integral pressure regulator = fine control of sealant flow rate.
4. Quick exhaust valve = minimal sealant 'flow-on'.
5. Contoured handle = comfortable operation.
6. Short, well balanced design with lightweight aluminium and plastic construction = reduced operator fatigue.
7. Plastic components are resistant to cleaning with the most commonly used solvents.



WILTON

Product Features

1. As compressed air is fed into the cylinder, a floating plunger assembly squashes the sachet to force sealant out of the nozzle.
2. For safety, the plunger assembly is tethered to the back of the gun with a strong polyester cord.
3. High flow trigger valve = quick response.
4. Integral pressure regulator = fine control of sealant flow rate.
5. Quick exhaust valve = minimal sealant 'flow-on'.
6. Contoured handle = comfortable operation.
7. Well balanced design with lightweight aluminium and plastic construction = reduced operator fatigue.
8. Compatible nozzles are available separately.
9. Plastic components are resistant to cleaning with the most commonly used solvents.



Product Features

- 1 Powerful trigger action = easier dispensing.
- 2 Contoured handled and trigger grips = comfortable operation.
- 3 Precision manufactured and case hardened clutch plate = long working life.
- 4a Pressure Relief Device = reduction/elimination of sealant 'flow-on'.
- 4b Spring release clutch = rapid dispensing
- 5 Tough epoxy paint finish = corrosion resistance.
- 6 Integral hanging hook = convenience.
- 7 Metal construction = strength and rigidity.
- 8 Zinc plated working parts = corrosion resistance.

