## INSTRUCTIONS FOR SG17 SEALANT SPRAY GUN

- 1. Release the air tube at the rear of the canister by pushing it in whilst pressing the plunger through which it fits.
- 2. Unscrew the complete cylinder.

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- Open the tip of a sealant cartridge.
  - Fit the thick washer supplied around the neck of the cartridge.
- 5. Screw the cartridge into the location provided, hand tight.
- 6. Replace the cylinder, hand tight.
- 7. Replace the air tube at the rear of the canister by pushing it fully home.
  - Connect the gun to an airline, the ideal pressure is 4 bar.
    - To adjust the air flow turn the butterfly valve located above the air inlet.
    - For normal seam spraying, use the nozzle with built-in air holes, holding the gun about 3-4 cms from the seam being sprayed.
- 11. For applying to large areas, use the same nozzle as above, but hold the gun at the most appropriate distance from the panel
- 12. For beads, use the extended nozzle provided, ensuring that one of the shouldered plastic tubes is fitted into position first. Snip the end and fit onto the end of this tube, any of the attachments provided, depending on width of bead required. For narrow beads, snip the tube or extension at an angle.
- 13. Material flow is controlled through the knurled knob above the trigger adjustment screw. Three turns should be sufficient for normal use.
- 14. The trigger has two positions. The first allows for air flow only, the second, fully depressed, allows for material flow.
- 15. After use, hold the first trigger position to clear any material which can find it's way into the air holes. It is advisable to scrape this off
- 16. The gun can be stored until it is required again. Its air-tight nature means that the material does not harden.

All SEALEY products are designed with your safety and convenience in mind. Please adhere to the safety instructions given here and on the product itself. In case of difficulty call 0284 701261 and ask for one of our telephone sales engineers. We have service/ repair agents in all parts of the UK. Hydraulic products are only repaired by local service agents. Our headquarters in Bury St. Edmunds, Suffolk has fully equipped workshops for service and repair of all electrical and pneumatic products. Any product returned to us should be adequately packed, sent freight prepaid and packed together with the senders name and address and an indication of the problem being experienced with the machine. If the claim is being made under guarantee, please indicate the date of purchase and enclose a copy of the suppliers sales invoice.

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