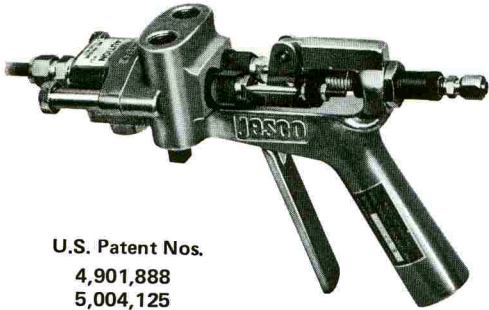


JESCO®

Applicator Guns for One or Two Component Materials



U.S. Patent Nos.
4,901,888
5,004,125

JESCO N-1172-S TWO COMPONENT APPLICATOR GUN with motionless mixer for high or low viscosity resin reactive adhesive or sealer materials.

- Design eliminates lead-lag problems. Material inlet positioning maintains volumetric balance of properly proportioned materials.
- Features a flush tip shut-off which facilitates easy cleaning and ratio checking. Shut-off needles are teflon packed.
- Ratio check at the gun makes for a positive indication of ratio at the point of application.
- Quick change connectors makes for fast, easy assembly of mixer to gun.
- Gun and seal design makes for a leak-free assembly and reduced seal wear.
- Light in weight, compact in size, well balanced, with convenient pistol grip handle and trigger control.

The pistol grip handle is removed and an air cylinder actuator is added to make a compact, streamlined mixer-applicator that is designed for machine mounting and automated operations.

- Immediate response when material is called for and quick cleanout when solvent flush is activated.



AIR POWERED FLOW APPLICATORS for manual applications.

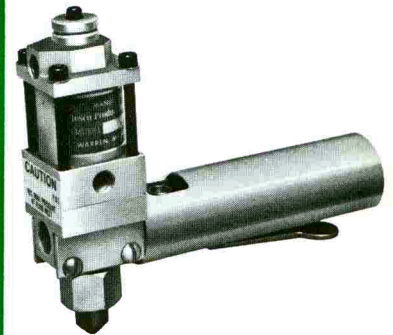
- Hand-held, light weight, trigger controlled.
- Applicable to high or low viscosity materials for high or low volume applications.
- Designed to process single component or plural component mixed materials.

* For single component applications, order the N-17 series. For plural components, special seals and pistons will be used.



N-1330

*N-1730

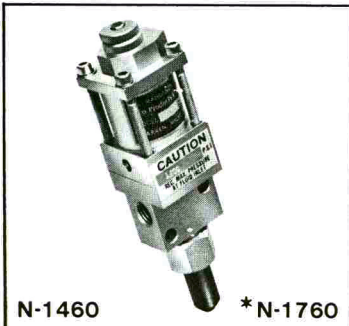


N-1460-HH

*N-1760-HH

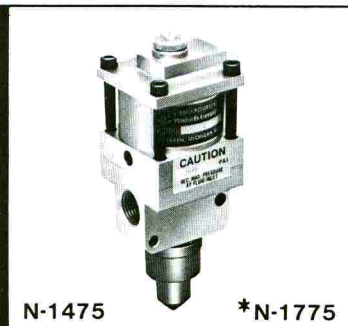
APPLICATOR GUNS OF SPECIAL DESIGN FOR ROBOTIZED OR AUTOMATED APPLICATIONS

AIR OPERATED • LIGHTWEIGHT • COMPACT • POSITIVE SHUTOFF • EFFICIENT • VERSATILE



N-1460

*N-1760



N-1475

*N-1775



N-1495-LS

*N-1795-LS



N-1460-LS

*N-1760-LS

Jesco Products Company, Inc. 6592 Arrow Drive Sterling Heights, Michigan 48314 Phone: 586-254-6610 Fax: 586-254-2828
www.jescoproductsco.com jescoproducts@sbcglobal.net