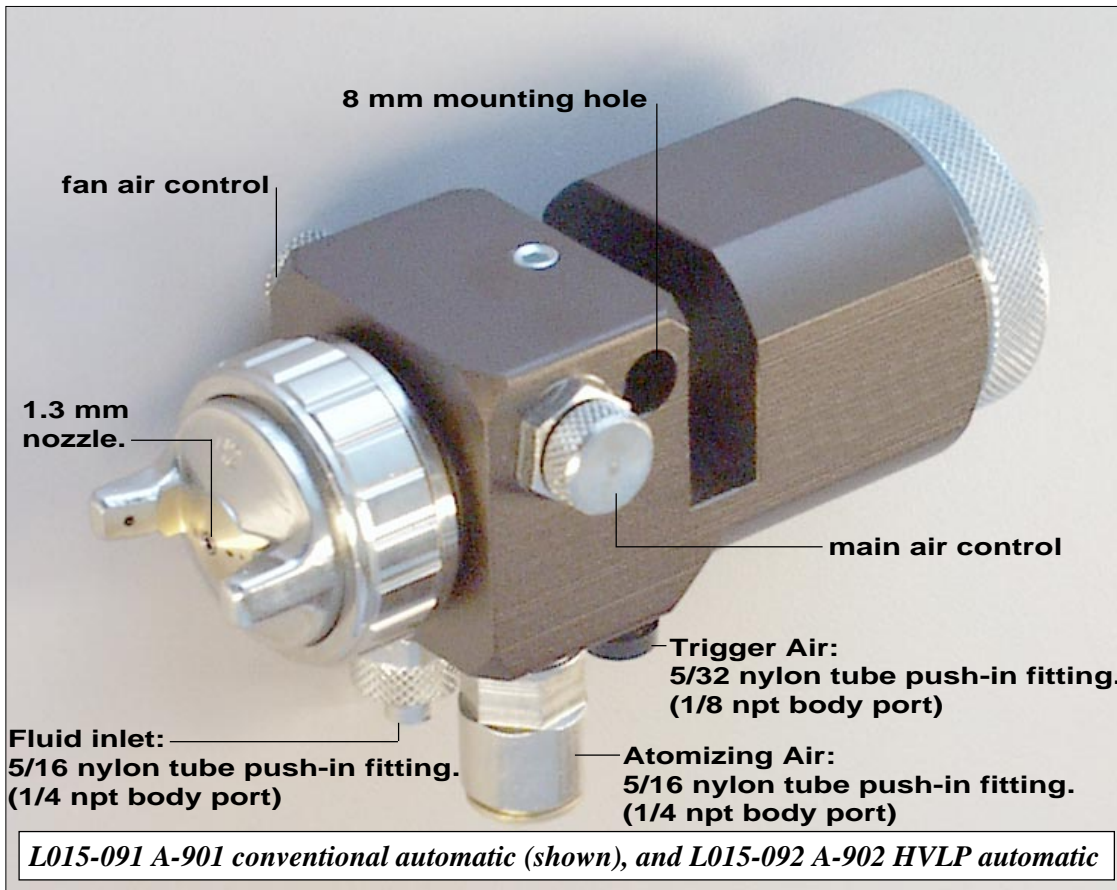


A-900 Series Automatic Air Guns



A-901 & A-902 Automatics

are designed for small to medium sized industries. Spray fan control is adjusted at the front side of gun, horizontal and vertical pattern is controlled at the air cap, and material flow is controlled at the back of the gun. Materials which can be sprayed include varnish, urethane, lacquer, automotive paint, epoxy, enamel, stain, latex, oil base, etc. The fluid needle and seat are made of tungsten carbide for maximum life. The gun is supplied with a 1.3 mm general purpose nozzle. The 901 is conventional air in aluminum body, whereas the 902 is HVLP in stainless steel body. Note: above referenced nylon tubing sizes are for J844D air brake type.

Size:
4.5" Long
2" High (without bottom fittings)
2" Wide (without air control knobs)

Distributed by:

LEMMER

Lemmer Spray Systems Ltd.

4624-12th Street N.E. Calgary, AB, Canada. T2E 4R4
 tel: (403) 250-7735 • fax: (403) 291-9095 • lemmer.com

A-901 Specifications

| | |
|-------------------------|--------------------|
| CFM requirements | 4-10 @60psi |
| PSI maximum | 80 psi |
| Fluid inlet | 5/16" tubing |
| Air inlet - for air cap | 5/16" npt |
| Air inlet - for piston | 5/32" npt |
| Piston air pressure | 45psi min. |
| Atomization | external |
| Order number - conv. | ... L015-091 |
| Order number - HVLP. | . L015-092 |