# A-935 HVLP Gravity Gun Kit



## **Gravity HVLP air spray gun:**

The A-935 HVLP is designed for low overspray and high production. Low overspray is achieved by converting compressor air to High Volume Low Pressure in the air cap. Applications for this spray gun include furniture fine finishing, auto body, metal fabrication, and most other spray type jobs. The metal gun is durable and has a light weight nylon gravity container with a non-drip screwon lid. Spray fan control is adjusted on the side of the 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, metalics, epoxy, enamel, stain, latex, oil base, multi-colour, etc. The gun comes with a 600 mL container. The fluid needle and seat are made of stainless steel, and the entire gun can be placed in a gun cleaning cabinet. This gun is supplied with a 1.5 mm general purpose nozzle for thin materials such as lacquer, stain, and enamels, and includes a 2.0 kit for latex and oil base. Nozzle sizes 1.0 & 2.5 are available separately (see chart below).

### **Nozzle chart**

NOZZIE CHAIT				
Material	1.0 mm	1.5 mm	2.0 mm	2.5mm
clear finishes	best	ok	no	no
(up to 20 sec)				
colour finishes	ok	best	ok	no
(20 - 40 sec)				
multicolour &	no	no	best	best
heavy latex				
(40+ sec)		(installed in spray gun)	(included with kit)	

# Distributed by:

### Applications:

- Furniture finishing
- Automotive finishing
- Industrial coatings
- Multi-Colour coatings

### Features:

- Professional HVLP
- All metal gun body
- Easy to use
- Easy to clean

|--|

Lemmer Spray Systems Ltd. 4624-12th Street N.E. Calgary, AB, Canada. T2E 4R4

tel: (403) 250-7735 • fax: (403) 291-9095 • lemmer.com

Sales and Service Centres Across Canada. Apr-2011

**VANCOUVER** tel: (604) 430-3216 fax: (604) 430-8017

CALGARY tel: (403) 250-7735 fax: (403) 291-9095 **EDMONTON** tel: (780) 486-3674 fax: (780) 444-2498

• TORONTO tel: (905) 673-1555 fax: (905) 673-3201

A-935 HVLP Specifications				
CFM use	2 -7 @ 60 psi			
PSI input	20 - 60 psi			
Fluid inlet	gravity only			
Air inlet	1/4" nps			
Container size	600 mL			
Atomization (external)	10 psi max			
Shipping size (inch)	13.5H 11.3W 3.6W			
Shipping weight	3.3lbs(1.5kg)			
Order number	L015-008			

MONTRÉAL tel: (450) 681-8220 fax: (450) 681-4914