

A-910SS Waterbase Gun

**Vertical,
horizontal
fan control**

**Fan width
control**

**Material
flow**

**Stainless
steel
fittings,
nozzle and
fluid body**

**Air flow
control**



**Extra liner is included
with the PPS system.**

**3M™ PPS™ container
allows spraying on any
angle and makes clean
up fast and easy**

**Operates from a standard
twin cylinder air compressor with 20 gallon
tank which delivers:
8.2 cfm @ 40 psi
6.5 cfm @ 90 psi.**

*L015-017 conventional 1.4 spray gun with PPS™ (shown)
L015-018 pressure feed 1.4 mm version (without container)*

A-910 Stainless Steel air gun:

This is a high quality conventional spray gun designed for use with the new waterborne products. The A-910 SS features all stainless internal fluid passages, fluid fittings, needle and nozzle. Featured on the suction version is the 3M™PPS™ container system which is fully compatible with all products and allows spraying on any angle without fan flutter. The disposable liner makes clean up fast and easy! Spray fan width is adjusted at the top back 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 waterborne lacquers, varnishes and automotive paints, along with conventional solvent borne products such as enamel, stain and oil base. Heavier coatings such as latex and glue may be sprayed by using a larger nozzle size and/or appropriate thinning. The suction gun comes with a 950 ML container; the pressure feed version is intended for use with an optional 2 quart or 2.25 gallon remote pressure pot. Either gun may be placed in a gun cleaning cabinet. Guns are supplied with a 1.4 mm general purpose nozzle, which is suitable for many waterborne products. Materials that are much thicker or thinner may spray better if a larger or smaller nozzle size is used. Sizes from 1.1 mm to 2.5 mm are available separately.



Typical remote system shown here with 2.25 gallon tank and 15' hoses.

Nozzle Kits:

1.1 needle/seat/cap kit	L015-850
1.8 needle/seat/cap kit	L015-854
2.0 needle/seat/cap kit	L015-852
2.5 needle/seat/cap kit	L015-853

Nozzle chart

Material	1.1 mm	1.4 mm	2.0 mm	2.5 mm
very thin (up to 20 sec)	best	ok	no	no
typical (20 - 40 sec)	ok	best	ok	no
thick eg, latex, glue (40+ sec)	no	no	best	better

Distributed by:

Applications:

- Furniture finishing
- Automotive finishing
- Industrial coatings
- Specialty coatings

Features:

- Waterbase compatible
- Light weight
- Excellent value
- Easy to use and clean

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

Sales and Service Centres Across Canada. Aug-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

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

A-910 Specifications

CFM requirements	4-10@60psi
PSI maximum	80 psi
Fluid inlet	3/8" npt
Air inlet	1/4" npt
Container size	950 mL
Atomization	external
Shipping size (inch)	9" L x 6W x 6H
Shipping weight	2.5 lbs (1.3kg)
Order number, suction ..	L015-017
Order number, press. ...	L015-018