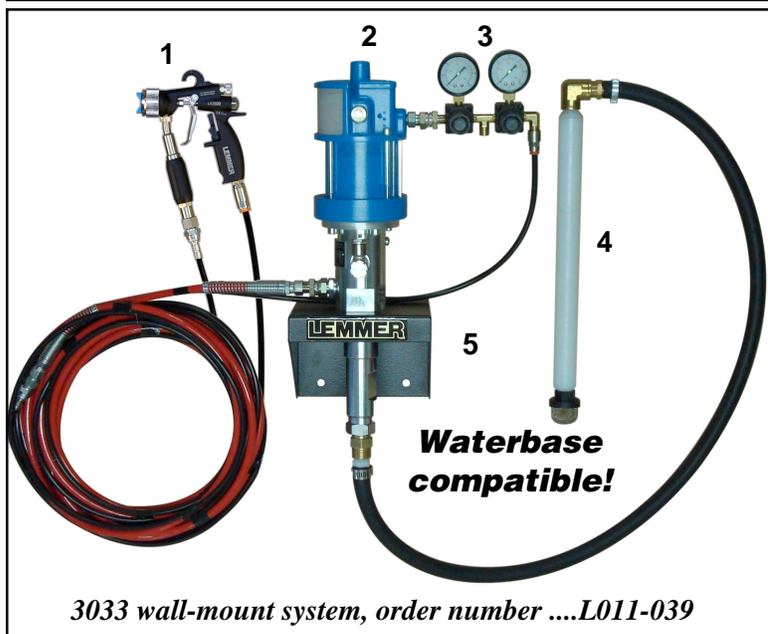


Wall Mounted Air-Airless



This commercial duty wall mounted system uses a combination of airless fluid pressure (500 - 3300 psi) and low atomizing air pressure (5 - 50 psi) to give the very best of both air and airless technologies. You benefit by getting fast production speeds with top quality finishes! Air-airless systems also have the advantage of pumping from the original container and being simple to clean. Our high quality system features the EU made LA3600 gun for ultimate reliability. This compact gun has a soft trigger-pull to reduce operator fatigue, and is lightweight and easy to maneuver.

How does air assist work? The paint, lacquer, varnish or other coating is pumped from the original container to an airless tip at low pressure (typically 500 to 2000 psi). This low pressure creates a softer spray pattern with little overspray, resulting in lower paint consumption. By adding a small amount of low pressure compressed air (0 to 50 psi) to complete the atomization process, air-airless greatly improves control and allows some adjustment of the spray pattern shape and size to achieve optimal atomization.

The result is a superior finish applied with high efficiency and minimal overspray,

- 1) LA3600 gun: 3600 psi maximum fluid, 115 psi maximum air, stainless steel & tungsten fluid path.
- 2) Premium quality Wiwa 3033 pneumatic pump: 33:1 ratio, 3.0 ltr/min, self adjusting packings, stainless steel fluid section.
- 3) Dual regulators with gauges to accurately control fluid and air pressure.
- 4) Nylon suction system with lined hose to eliminate corrosion issues.
- 5) System bolts on booth or shop wall to save space.

3033 Specifications

Packings	Teflon/Leather
Pump type	double action
Ratio	33:1
Air input pressure	15-125 psi
Max sys pressure	3300 psi
Free flow volume	0.8 gpm
Air consumption	2 - 7 cfm

LA3600 Specifications

Body	forged anodized
Maximum fluid pressure	3600 psi
Wetted parts	SS, TC, Tef
Tip supplied	13/40
Trigger	formed steel
Air cap	aluminium
Weight	19 ounces
Air consumption	5 - 15 cfm
Order number	L014-301

Specifications: 3033 air-airless system

Max air input pressure	115 psi
Air use, typical	7-10 cfm
Suction hose length	4 ft x 1/2" ID, nylon lined
Fluid/air hose, supplied	28ft.(3"x1/8" whip incl.)
Shipping size	25"L x 15"W x 12"H
Shipping weight	35 lbs
Order number	L011-039

System Accessories

Return line kit	L298-425
Multi-pail suction system	L277-101
(adaptor fitting for above)	L035-513
H.P. filter w/ gauge	L298-251
1/3HP agitator lid system	L298-601

FEATURES

- Soft spray pattern with low bounceback
- Reduced overspray with increased control
- Premium quality Wiwa stainless steel pump
- Gun is lightweight and comfortable
- Flexible suction draws from original pail
- System is easy to clean and maintain
- Handles low to medium viscosity materials
- Versatile - compatible with waterbase or solvent base products
- Supported by Lemmer; parts and service across Canada for over 40 years

APPLICATIONS

- Ideal for waterbase products, Stains, Varnishes, Primers, Lacquers, Catalyzed Urethane
- Fine wood furniture and cabinetry
- Metal furniture, doors, cabinets, lockers
- Trucks, Cars, Motor homes, Buses - manufacturing and repainting
- Industrial and farm equipment
- Machinery and HVAC manufacturing
- Aircraft
- Ships and boats

BENEFITS

- Reduced material use means less cost
- Reduced emissions help meet government regs
- Upgrade your plant to new waterbase materials
- Reduced overspray = less booth maintenance
- Cleaner work environment
- Increased productivity



LA3600 Features

- 1) Standard tip for super crisp shutoff. Unique design can be reverse-installed for easy cleaning.
- 2) Air control fine tunes atomization and fan width.
- 3) This top of the line gun has a very light trigger pull.
- 4) Standard contractor gun filter for easy service.

Distributed by:

LEMMER

Sales and Service Centres Across Canada. Aug-2016

CALGARY
tel: (403) 250-7735
fax: (403) 291-9095

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

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