

T-90Q HVLP Turbine System

New for 2009!



Incredibly quiet!

Patent Pending. Specifications subject to change.

Order # L080-055...T-90Q HVLP turbine system with non-bleeder gun

Applications:

- Cabinet finishing
- Automotive projects
- Frames and doors
- Furniture refinishing
- Designer coatings
- Aircraft finishing
- And much more!

Features:

- Compact, self contained spray system
- High transfer efficiency
- Non bleeder gun
- Motor slows when spraying stops
- Patent pending technology
- Reduced noise
- Reduced power consumption
- Easy to use
- Made in Canada

- 1) New-advanced technology: Motor slows to standby speed when spray trigger is released to reduce heat and noise. (Patent pending)
- 2) 4 speeds make it easy to find the right amount of pressure for your job.
- 3) Top quality 4 stage turbine motor for ultimate reliability.
- 4) Durable all-metal chassis and large washable air filter.
- 5) Non-bleeder gun is light and easy to adjust. Comes with a general use 1.5mm nozzle installed.
- 6) Hose hook and gun holding bracket.
- 7) 25 ft turbine hose features dual quick connectors with an air flow control valve at gun end.
- 8) Kit also includes 2.0mm nozzle for latex and mini cup for fine finishing.

The T-90Q HVLP Turbine:

Is ideal for furniture re-finishers, fab shops and contractors needing a portable system with the additional power of a 4 stage turbine motor. This unit features the new A-728 non-bleeder gun which is lightweight and easy to use. A unique patent pending feature of the T-90Q allows the motor to slow to a standby speed when the gun trigger is released, greatly reducing heat and noise. The top quality turbine motor delivers high volumes of warm dry air to eliminate moisture-related issues common to conventional spray systems. HVLP spray yields transfer efficiencies of up to 90% which result in significant material savings and a cleaner, healthier working environment. Materials which can be sprayed include varnish, stains, lacquer, urethane, enamel, latex oil base, multi color, etc. The system is supplied with a 1.5mm nozzle for thin materials, plus an additional 2.0 mm nozzle for thicker products.

Available accessories:

- Cart kit (for large jobs) L080-100
 2-1/4 Gallon pot for above cart L011-075
 25 ft x 3/8" mat'l hose for above.....L080-644
 25 ft extension hose for turbine.....L080-300
 Flexible whip hose, 60"L080-703

Material being sprayed	
Fine finish work with stains, lacquers, enamels, automotive base/clear.	1.0 mm
Medium speed with lacquers, enamels, urethanes, clear coats.	1.3 mm
Normal output with lacquers, enamels, urethane, varnish, automotive primers.	1.5 mm (standard)
Higher output with primers, industrial finishes.	1.8 mm
Latex and oil paints.	2.0 mm

Needles/Seats and Aircaps

Needle/Seat kit, 1.0mm.....	L081-311
Aircap for 1.0mm.....	L081-321
Needle/Seat kit, 1.3mm.....	L081-312
Aircap for 1.3mm.....	L081-322
Needle/Seat kit, 1.5mm (std).....	L081-313
Aircap for 1.5mm.....	L081-323
Needle/Seat kit, 1.8mm.....	L081-314
Aircap for 1.8mm.....	L081-324
Needle/Seat kit, 2.0mm	L081-315
Aircap for 2.0mm	L081-325

Distributed by:

LEMMER

Lemmer Spray Systems Ltd.

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

Sales and Service Centres Across Canada. July-2010

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

WINNIPEG
 tel: (204) 633-3117
 fax: (204) 694-4763

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

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

T-90Q HVLP System Specifications	
Max Amps @ 120 VAC.....	11.5
PSI - sealed.....	8.0
Number of turbine stages	4
Turbine diameter.....	145mm (5.7")
Number of speeds.....	4
Air filtration.....	large area foam, washable
Sound level, standby.....	58-63 dBA @ 6 ft.
Sound level, spraying.....	64-71 dBA @ 6 ft.
Turbine Hose supplied.....	25'
Maximum turbine hose.....	75'
Shipping weight.....	34 lbs
Shipping size (inch).....	15.3L 16.3W 15.8H