

**1235GT**

TSG-9330

**1245GT**

TSG-9340

**1537GT**

TSG-9350

<b>Turbine Stages</b>	<b>3</b>	<b>4</b>	<b>3</b>
<b>Pressure (PSI)</b>	<b>6</b>	<b>8</b>	<b>6</b>
<b>Output (CFM)</b>	<b>110</b>	<b>110</b>	<b>130</b>
<b>Turbine Speeds</b>	<b>Variable</b>	<b>Variable</b>	<b>Variable</b>
<b>Duty Rating (hrs/day)</b>	<b>4-6</b>	<b>4-6</b>	<b>6-8</b>

All systems are supplied with a BNB Spray Gun\* and a 25' hose with Quick Connect Coupler  
Model numbers shown are for 110V units. 220V are also available.

### Optional Accessories:

**TSG-98171** 0.75mm SS Atomizing Kit

**TSG-98172** 1.00mm SS Atomizing Kit

**TSG-98173** 1.50mm SS Atomizing Kit

**TSG-98174** 2.00mm SS Atomizing Kit

**TSG-98175** 2.50mm SS Atomizing Kit

**TSG-98178** 0.75 & 1.00mm SS Atomizing Kits/Fine Finishing

**TSG-98179** 2.00 & 2.50mm SS Atomizing Kits/Painting

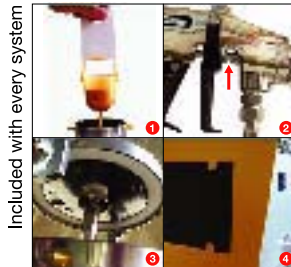
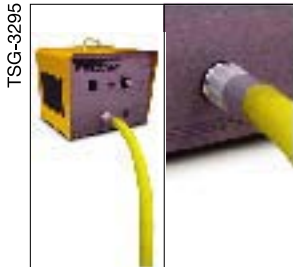
**TSG-4186** Remote 2 Qt. Cup with 5' fluid line

**TSG-3285** 5' GT Flex Hose for improved gun mobility!

**TSG-3295** 5' GT Heavy Duty Hose install at turbinaire outlet

**TSG-1389** Touch-up Cup Kit

\*All BNB guns are supplied with 1.50mm Atomizing Kit as standard



Remote Pressure Pots up to 20 GAL.  
with air or manual agitator also available

- 1 TSG-1330 - Viscosity Cup
- 2 TSG-98043 - Gland Seals
- 3 TSG-98045B - Cup Top Gasket
- 4 TSG-7300 - Foam Air Filters

# TURBINAIRE®



## Turbine - Powered HVLP Spray Equipment Professional Finishing Made Easy

**TURBINAIRE®**  
HVLP Spray Equipment Since 1982  
[www.turbinaire.com](http://www.turbinaire.com)

Available from:



reduce overspray by up to 90%

save up to 50% on coating costs

superior quality finish with any sprayable coating

cleaner, safer & healthier work environment

portable - easy to use and maintain

operates on 110V plug and spray

## Lower cost and improve efficiency

Turbinaire HVLP Sprayers are powered by an electric turbine that supplies a consistent flow of high volume, low pressure air (4-6 PSI @ 95-130 CFM) to the spray gun to atomize the paint or coating being applied.

By spraying at low pressure, the coating doesn't bounce back from the surface such as with conventional high-pressure sprayers. As a result Turbinaire sprayers virtually eliminate overspray and drastically reduce coating consumption.

## Bleeder, Non-Bleeder... or Both!

The unique BNB (Bleeder/Non-Bleeder) Gun from Turbinaire is supplied as a Non-Bleeder and can be easily converted to a Bleeder by removing one part from the shut-off mechanism in the gun handle.

## A reputation for Quality and Innovation...

"High marks for moving a lot of air... (1235) was very quiet... outstandingly smooth atomization... excellent spray performance... (the) gun is a joy to hold and use"

Canadian Home Workshop, July 1995

"Best overall gun quality... excellent fit & finish... unmatched versatility"

Home Workshop Magazine, Oct. 2000

The end results are warm, clean, dry air at all times, substantial savings in coating and operating costs, a cleaner, safer work environment and a superior quality finish!

Ideal for Woodworkers, Hobbyists, Cabinet Shops, Contractors and more!

Ideal for spraying stain, shellac, lacquer, enamel, polyurethane, latex paint and more!

The choice between Bleeder or Non-Bleeder is generally based on personal preference and past experience. The beauty of the BNB Gun is that you can try it in either configuration to determine what works best for you!

"(Unique variable-speed feature) allows infinite control of the atomization pressure and air volume... which considerably reduced overspray"

Fine Woodworking, Nov/Dec 2003

"(1235GT) sprayed higher-viscosity finishes without thinning... we could quickly and easily adjust the fan (size)... top-quality gun(s) that atomized clear finishes well and could spray a fan of finish anywhere from 1" to 12" wide... "A" for Ease of Spraying, Quality of Gun Construction and Ease of Adjusting Fan Width"

Wood Magazine, April 2006.

## Features for the expert... ease of use for the beginner.

1

### Unique variable speed turbine

The unique electronic speed controller provides the versatility to adjust the speed of the motor and control the air output of the turbine based on the coating being sprayed: reduce the air output to eliminate unnecessary overspray when spraying light-bodied coatings (stain, shellac, lacquer, sealer, etc.) and increase the air output for extra power when spraying heavy-bodied coatings (latex paint, enamel, multi-color, etc).



2

### Dual Filtration for Atomizing Air and Motor Cooling Air

Easily accessible high-density foam filters ensure maximum filtration without restricting airflow.

3

### Power Indicator Light

Power indicator light for maximum safety

4

### Resetable Circuit Breaker

Resetable breaker eliminates downtime from fuse replacement

5

### Industrial Air Hose Breaker

Lightweight, flexible air hose with quick connect coupler for gun



## BNB Spray Gun

A

Convert from Non-Bleeder to Bleeder by simply removing the BNB Disk!

B

Quick and easy fan size adjustment at the turn of a knob

C

Easily adjustable Air Cap for vertical, horizontal or round spray pattern

D

Stainless steel Fluid Passages, Needle and Fluid Tip

E

Non-Stick Cup for easy cleaning

F

Pressurization tube with check valve to ensure material doesn't back-up into air passages

G

Cool Grip Handle and lightweight durable gun body