





# Air saving Gen4 Ion Air Jet is an effective spot cleaner!

## Choose permanent mount or flexible hose with base!



EXAIR's Gen4 Ion Air Jet delivers a concentrated airflow that can cover a precise spot without disturbing other areas. This quiet, focused airstream provides incredibly fast static decay rates and cleaning ability. The Gen4 Ion Air Jet is the ideal way to remove static and dust from small parts prior to shrink wrapping, packaging, printing, painting or finishing.

### Why The GETT4 Ion Air Jet?

The Gen4 Ion Air Jet induces surrounding airflow at a ratio of 5:1, minimizing compressed air use and maximizing ionized airflow. Force can be adjusted from a "blast" to a "breeze".

## Your Choice Of Permanent Mount or Flexible Stay Set Hose™

For permanent mount applications, the compact Gen4 Ion Air Jet is the best choice since it is lightweight and easy to install using the 1/8 NPT male inlet. For applications where frequent repositioning is required, the flexible Gen4 Stay Set Ion Air Jet<sup>™</sup> is ideal. This version can be placed in close proximity and the hose bent to aim the ionized airstream at the localized area. Since the hose has "memory" it will not creep or bend, always keeping the aim until physically moved to the next position.

The Gen4 Stay Set Ion Air Jet comes complete with a magnetic base that allows easy mounting and portability on a machine, a bench or other surface. A shutoff valve on the base provides infinite control of the force and flow. For hands free operation, an optional Model 9040 Foot Pedal (requires floor or machine mounting) is available.

## **Applications**

- · Three dimensional parts
- Bottle cleaning
- Screen printing
- · Shrink bands
- · Ink jet printing
- · Part cleaning
- · Package cleaning

#### Advantages

- · Low cost
- · Rapid static decay
- Ouic
- · Shockless, non-radioactive
- Electromagnetically shielded high voltage cable
- Armored high voltage cable protects against abrasion, cuts
- Integrated ground design requires no separate ground connection
- · Replaceable emitter point
- Compact, rugged, easy to install
- Stay Set Hose for accurate placing
- · Low air consumption





The Model 8194-9362 Gen4 Stay Set Ion Air Jet Kit cleans dust from a glass lens prior to installation on a gauge.



The Model 8294 Gen4 Ion Air Jet with Gen4 Power Supply neutralizes and cleans mouthwash bottles before heat shrinking the tamper-proof seal.



The Gen4 Model 8910 Instant Static Elimination Station removes contaminants on plastic fittings prior to packaging.





#### How The GETT4 Ion Air Jet Works

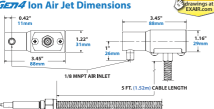
The Gen4 Ion Air Jet functions the same as the Gen4 Ion Air Gun without the blowgun handle. For details on how it works, see page 125 "How The Gen4 Ion Air Gun Works".

#### **GE714** Ion Air Jet Performance

Pressure Supply		Air Consumption		Sound Level	Dissipates 5kV*
PSIG	BAR	SCFM	SLPM	dBA	SECONDS
20	1.4	7.4	209	67	0.45
40	2.8	11.5	325	74	0.33
60	4.1	15.8	447	79	0.24
80	5.5	22.0	622	82	0.18
100	6.9	24.0	679	85	0.18

\* 6" (152mm) from target. For airflow pattern, see Model 6013 High Velocity Air Jet on page 59. DOWNLOAD

## **GE714** Ion Air Jet Dimensions



<i>GE714</i> lon Air Jet				
Model #	Description			
8194	Gen4 Ion Air Jet Only includes 5' (1.52m) armored and electromagnetically shielded cable*			
8294	Gen4 Ion Air Jet and Gen4 Power Supply			
8494	Gen4 Ion Air Jet Kit includes Gen4 Power Supply, filter separator and pressure regulator (with coupler).			

<i>GE</i> 714 Stay Set Ion Air Jet				
Model #	Description			
8194- 9362	Gen4 Stay Set Ion Air Jet includes 5' (1.52m) armored and electromagnetically shielded cable*, one outlet magnetic base with shutoff valve and 12" (305mm) Stay Set Hose.			
8294- 9362	Gen4 Stay Set Ion Air Jet and Model 7960 Gen4 Power Supply (115V, 230V, 50/60Hz)			
8494- 9362	Gen4 Stay Set Ion Air Jet Kit (see detail at right)			
8495- 9362	Gen4 Deluxe Stay Set Ion Air Jet Kit (see detail at right)			
8910	Gen4 Instant Static Elimination Station (see detail at right)			

\* For special length cables, please contact the factory.

## Accessories and Components

Tracessories and Components				
Model #	Description			
7960	2 Outlet Selectable Voltage Gen4 Power Supply (115V, 230V, 50/60Hz)			
7961	4 Outlet Selectable Voltage Gen4 Power Supply (115V, 230V, 50/60Hz)			
9001	Auto Drain Filter Separator, 3/8 NPT, 65 SCFM (1,841 SLPM)			
9008	Pressure Regulator with Gauge, 1/4 NPT, 50 SCFM (1,415 SLPM)			
7905	Static Meter			

## EXAIR Corporation



#### **GET14** Ion Air Jet Specifications

EXAIR Model 7960 or 7961 Gen4 Power Supply (5kV) is required for bar operation. See page 129 for details.

Certifications: The Gen4 Ion Air Iet and Gen4 Power Supply are UL Component Recognized to U.S. and Canadian safety standards, and are CE and RoHS compliant.

Electrical: For use with 5 kVrms, 5 milliamperes (max.) power supply.

Flectrical Hazard: Shockless

(less than 40 microamperes short circuited).

Do not use near flammable materials or gases.

#### Materials of Construction:

Metal Parts: Brass and Stainless Steel Plastic Parts: UL rated 94 HB Emitter: Stainless Steel

Maximum Ambient Temperature: 165°F (74°C) Compressed Air: 1/8 NPT inlet provided on Gen4 Ion Air Jet.

> 1/4 NPT inlet provided on Gen4 Stay Set Ion Air Jet.



Model 8494 Gen4 Ion Air Jet Kit includes the Gen4 Ion Air Jet, Model 7960 Gen4 Power Supply, filter separator and pressure regulator (with coupler).



Model 8910 Gen4 Instant Static Elimination Station includes the Gen4 Stay Set Ion Air Jet, Model 7960 Gen4 Power Supply, foot pedal and (2) 10' (3m) hoses.



Model 8494-9362 Gen4 Stav Set Ion Air Jet Kit includes the Gen4 Stay Set Ion Air Jet, Model 7960 Gen4 Power Supply, filter separator and pressure regulator (with coupler).



Model 8495-9362 Gen4 Deluxe Stav Set Ion Air Jet Kit includes the Gen4 Stay Set Ion Air Jet, Model 7960 Gen4 Power Supply, filter separator and pressure regulator (with coupler), foot pedal and 10' (3m) hose.

Spray Expert - авторизованный дистрибьютор EXAIR на территориях России и Казаустана

107564, Москва, ул. Краснобогатырская, д. 38 Тел. +7 (495) 125-22-69 e-mail: req@spray-expert.ru www.airflow-expert.ru