



AIR FORCE EXPRESS BLOWERS

FAST DRYING FOR YOUR PAINT JOBS

IMPROVED HEAT DISTRIBUTION
IMPROVED AIRFLOW
MOBILE OR ATTACHED CONFIGURATION



RGI AIRFORCE EXPRESS

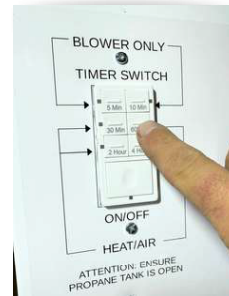
FASTER AND EFFICIENT DRYING



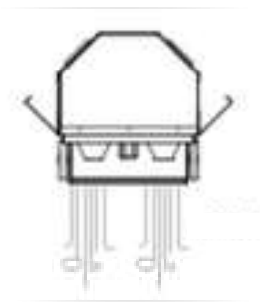
RGI AIRFORCE EXPRESS

Cut your waterborne basecoat drying time nearly in half with our tech that shakes up laminar air flow and creates some turbulence in the booth. With shorter booth cycles, you can even fit in an extra round at the end of your day.

TIMER SWITCH



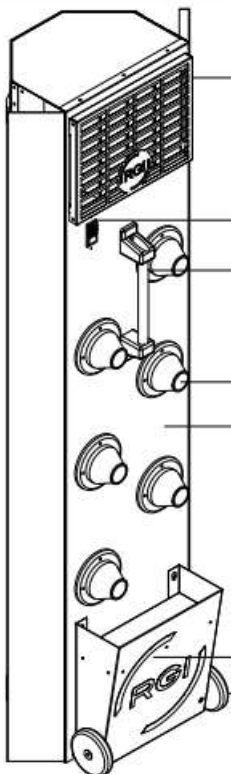
AIR FLOW



AIR FLOW

AIRFORCE EXPRESS

(6) 2" adjustable nozzles per tower	Delivers 2900 CFM of air per nozzle	Built with heavy-duty stainless steel	6" O.C. precision punched	Mobile setup with wheels and handle	Enhanced aiming and control



- INTAKE FILTERS**
(1) 12"X16"X2" PAINT POCKET FILTER
- TIMER SWITCH**
4 HOUR COUNTDOWN TIMER SWITCH
120V, 1/2HP MOTOR 15A RESISTIVE ELECTRONIC BALLAST/LED 5A SWITCH
- HANDLE**
12" STEEL HANDLE
- JET NOZZEL**
HEAVY GAUGE ALUMINUM LOUVER NOZZLE 3"DIAMETER, 70 DEGREE GLOBAL ROTATION
- AIR FORCE CONSTRUCTION**
CONSTRUCTION: 20 GA. ZINC GALVANIZED STEEL, PANELS, PRE PUNCHED AND COMPANION FLANGED FOR EASY ASSEMBLY, PRE PUNCHED ON 6" CENTER FOR ASSEMBLY WITH 1/4" NUTS AND BOLTS
- MECHANICAL**
ALUMINUM END SHIELDS DISSIPATE HEAT; DYNAMICALLY BALANCED TO PROVIDE SMOOTH, QUIET OPERATION AND MAINTAIN CFM AT HIGHER STATIC PRESSUARES
1-DIRECT-DRIVE OEM BLOWER
1-1/2PH MOTOR VOLTAGE 115/230 V AC
DELIVERS 1,164 CFM, 250" SP.
- CASTER WHEEL**
NON-MARKING RUBBER TREND ON ALUMINUM CORE, 5 IN DIA

HOW IT WORKS

The RGI Airforce Blowers create controlled turbulent airflow that enhances heat transfer to your painted panels. This means faster drying times and improved paint finishes.

It reduces those pesky slow-moving air pockets on the vehicle's surface during spray mode, which trap solvents and hinder heat transfer during cure mode, which slows drying.

RGI AIRFORCE MODELS

Choose from two models to fit your needs: the **RGI Airforce Express** and the **RGI Airforce Plus**.

Both are designed to integrate seamlessly with RGI automotive paint booths, optimizing space and resources.

RGI AIRFORCE PLUS

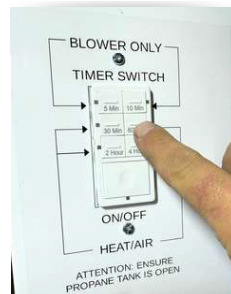
ADVANCED DRYING PERFORMANCE



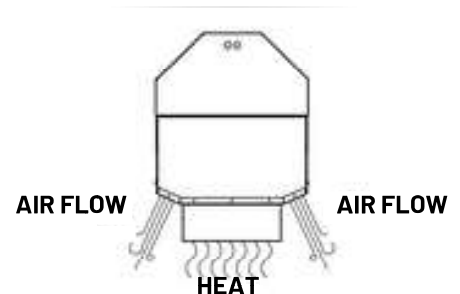
RGI AIRFORCE PLUS

SAME **NOZZLE SYSTEM** AND **CONSTRUCTION** ASPECTS AS THE AIR FORCE EXPRESSES, BUT DELIVERS **MORE HEAT AND MORE POWER**

TIMER SWITCH

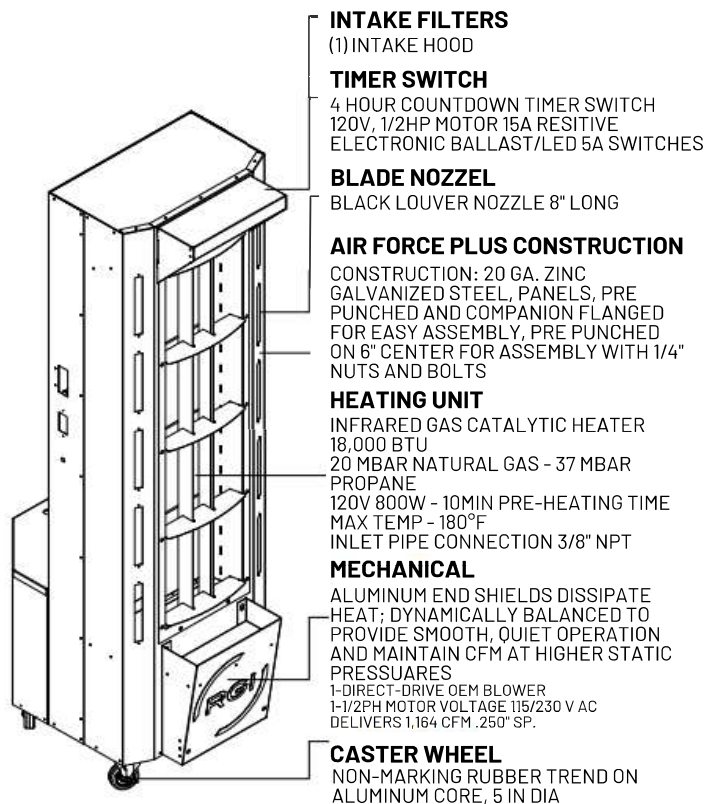


AIR FLOW



AIRFORCE PLUS

Extra-long power cord	Noise suppression cover	Pre-punched single wall panels	18 gage powder coated steel panels	Self-support airtight construction	6" O.C. precision punched



AIR FORCE PLUS SPEC DETAILS:

The RGI Airforce Plus offers advanced features that provide even greater efficiency and performance. It generates both heat and air, making it a great alternative to a traditional heater.

It is Perfect for cold climates, the **Air Force Express Plus** delivers **heat and airflow**, doubling as a heater.

Speed up drying times and keep your workspace warm—pair it with the Air Force Express for ultimate efficiency!

PAIR BOTH AIR FORCE BLOWERS FOR MORE EFFICIENCY!

Both are designed to integrate seamlessly with RGI automotive paint booths, optimizing space and resources.

RGI AIRFORCE PLUS

ADVANCED DRYING PERFORMANCE



RGI
AIRFORCE
PLUS



RGI
AIRFORCE
EXPRESS

FIND THE RIGHT RGI AIRFORCE MODEL FOR YOUR NEEDS

SPRAY APPLICATIONS:

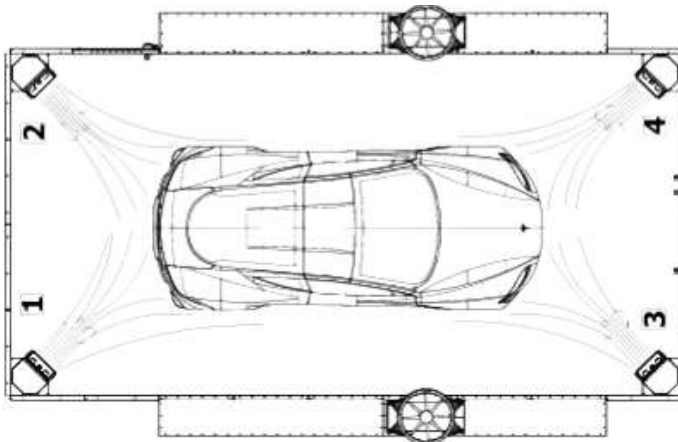
For spray applications involving flammable and combustible materials, refer to NFPA 33 and Chapter 24 of the International Fire Code (IFC).

CURING AND DRYING APPLICATIONS

For curing and drying applications, refer to NFPA 86 and Chapter 30 of the IFC.

AIRFORCE PLUS					
	18,000 BTU Heating Unite	Delivers heat and airflow , doubling as a heater	Mobile setup with wheels and handle	Extra-Long power cord	Noise supression cover

4 BLOWERS ENGINEERED FOR BOOTH DESIGN



CODE COMPLIANCE

RGI designs and manufactures paint booths to comply with industry codes and standards.

Please note that local requirements may differ from national codes; therefore, we recommend consulting local authorities before purchasing paint booths.

GAS CYLINDER STORAGE COMPARTMENT



Many components and product lines are ETL and ETL-C listed. The ETL or ETL-C mark indicates compliance with North American safety standards, including UL, NFPA, OSHA, and more.

A UL or CUL listing verifies that Underwriters Laboratories has tested RGI products and determined that they meet stringent safety and performance requirements.

ABOUT RGI

Since 1999, RGI has evolved significantly to become highly efficient and compatible with nearly any spray booth or prep environment. It offers superior contamination control with a premier filtration process, ensuring clean airflow into the booth.

The system's unique control allows for operation of individual modules, making it efficient for both spot painting and full vehicle jobs while also reducing energy costs and time.

Whether you run a small shop or a large operation, our products are designed to help you save time, boost efficiency, and deliver exceptional results every time.

**RGI: DELIVERING QUALITY
SPRAY BOOTH SOLUTIONS,
MADE IN THE USA.**



INCREASED
EFFICIENCY
AND PROFIT



DECREASED
LABOR AND
ENERGY



CONTACT US TODAY

To get a quote or answer your questions

 **Phone**
(209) 831-9209

 **E-mail**
info@spraybooths.net

 **SPRAYBOOTHS.NET**





SPRAYBOOTHS.NET

410 E. GRANT LINE RD.
BLDG 1
TRACY, CA 95376

PH 209.831.9202
FX 209.666.2089
INFO@SPRAYBOOTHS.NET

VIEW OUR FULL PRODUCT LINE AT
WWW.SPRAYBOOTHS.NET



NOW LOOKING FOR DISTRIBUTORS
EMAIL US AT: INFO@SPRAYBOOTHS.NET

AUTHORIZED DEALERS

