Other Blower Applications:

- ▲ Debris/Dust/Liquid Blow Off
- ▲ Vapor Recovery
- ▲ Vacuum Hold Down and Conveying
- Concrete Slurry Containment and Grinding Systems
- ▲ Industrial Vacuum Systems
- ▲ Coating Control of Primers, Glue, Adhesives and Ink
- ▲ Static Control
- ▲ Landfill Gas Recovery
- ▲ Aeration Systems
- ▲ Air Sampling Systems
- ▲ Fume Exhausting
- ▲ Cooling





Accessories

- ▲ Stainless Steel Nozzles
- ▲ Stainless Steel HEPA Filters for Clean Room Environments
- ▲ Stainless Steel Y-Branches, Elbows, Hose Clamps, and
- ▲ Stainless Steel Air Knife Support Brackets
- ▲ Stainless Steel 3, 4, 5 and 6 Outlet Manifolds
- ▲ Air Knife and Blower/Motor Enclosures Available in Powder Coated or Stainless Steel Design

Advantages:

- ▲ Low Energy Consumption
- ▲ Provides a Dry, Clean and Oil-free Air Stream
- ▲ Inlet Side of the Blower is Filtered to Prevent Particle Contamination
- ▲ Safe Low Pressure (4.0 psi), Unlike Compressed Air Systems
- ▲ Allows for Increased Production Speeds or Levels, Thus a Quick Payback
- ▲ Capable of Drying Products at Several Times the Distance of a Slotted Tube Air Knife
- ▲ Reduced Sound Levels Compared to a Compressed Air Nozzle or a Round Tube Design

Air Knife Drying System Design & Construction

- ▲ Standard Finishes: Clear Anodized Aluminum **Electroless Nickel Plated Aluminum** 316 Stainless Steel
- ▲ Dimensions: 3-1/2" x 4-3/4"
- ▲ Mounting Hole: 5/16-18 PEM Nut for Additional Support and Strength
- Uninterrupted Air Slot Across the Entire Length -Gap: .001-.125
- Available with Middle or Offset Inlets
- ▲ Custom Designs Available

To arrange a demonstration test or to further discuss your particular application please contact one of our application engineers or local business partners.





Republic Centrifugal Blower

Systems

REPUBLIC

Blower Systems®

blower and manufacturing made from the highest quality experience, Republic Blower materials, starting with the Systems are designed to precision-ground steel shaft outperform any blower on and continuing through to the the market. Providing the ideal cast 356-T6 aluminum blower combination of powerful air housing. The motor pulley is movement, maximum control and made from zinc plated steel easy equipment maintenance, the and the blower pulley is built Republic RB Series Centrifugal with wear-resistant stainless Blower was developed to provide steel. The PTFE multi-lip seal a highly effective stream of air provides a more effective seal for your air or gas handling area to the bearing housing. requirements.

engineered to combine a dryer uniters or the base of robust blower design that is machine/part cleaners. both efficient and, at the same time, easy to maintain. This fieldproven design generates a high aluminum or stainless steel air while the bearing assembly itself is easy to access.

rawing on 40 years of The Republic Blower System is The small footprint works well for low profie applications The RB Series was specifically such as PC board washer/

With operating speeds from 9,000 to 20,000 rpm, the RB 500, RB velocity stream of air that can be 1200, RB 2000 and RB 2400 can easily controlled by adjusting the be powered with a 3 hp to 50 hp motor. The mounting plate contains knife attachment, depending on a belt tensioner arm that self adjusts the application. The permanently to maintain the proper belt tension grease-packed ceramic-hybrid ball and wrap around the blower pulley. bearings require no maintenance. The RB 1200 is capable of handling 1200 CFM (RB 500 = 500CFM, RB 800 = 800CFM, RB 2000 = 2000 CFM, RB 2400 = 2400 CFMof air or gas at pressures up to 3.5 psi, and every blower is 100% operationally tested to meet the quoted performance statement.





Applications:

▲ Air Knife Drying of:

Bottles / Cans

PC Boards and Electrical Components Conveyor Belt Cleaning/Drying

Parts Conveying

Packaged Meat, Fish and Poultry **Products**

Produce / Frute / Vegetables

Extrusions, Hose, Plastics and Film Wire/Cable

Coiled Steel

Batteries

Confectionery/Food Toppings

Medicine Vials

Stampings, Forgings, Machined Parts

Textiles, Carpeting

Plastics Sheet/Film/Wire