



**Born in the USA**

**A Genuine American Product**

**National  Turbine**  
CORPORATION





**National Turbine**  
CORPORATION



- **Stringent Quality Standards**
- **Dependable, Efficient Products**
- **Skilled Technical Support**

Since 1991, National Turbine Corporation has been providing innovative solutions for air and gas handling requirements worldwide.

By combining the latest manufacturing technology with old world, quality craftsmanship, and a true dedication to providing the finest service in the industry, National Turbine has become one of the most diverse providers of air and gas handling equipment.

The skilled team of engineers at National Turbine encompass over 110 years of diversified experience, allowing us to deliver the most suitable products for a myriad of applications.

Premier service and support have moved us to the forefront of the industry. We believe this unwavering dedication to customer satisfaction is our finest product.



**A Genuine  
American Product**

**Proudly 100% Made in the USA**

**American Materials • American Craftmanship • American Quality**





# Applications

## Printing –

Low pressure air for

- Turning Bars
- Gathering Machines
- Forming Bars
- Air Curtains

## Gas Handling –

Landfill Flare/Methane Recovery

- Coal Mine Venting
- Soil Vapor Extraction
- CO<sub>2</sub> Boosters
- Natural Gas, Propane
- Nitrogen Boosters
- Ethanol Plants
- MPG
- USCG Spec Blowers

## Water Treatment –

Fine/Coarse Bubble Diffusers

- Digester Gas
- Filter Backwash
- Grit Chamber
- Air Scouring

## Various Other Applications –

- Sulfur Recovery
- Fluid Bed Incineration
- Tank Agitation
- Dryers and/or Blow-off Systems
- Vacuum Hold Down
- Combustion Air
- Composting
- Float Cell Aeration
- Pneumatic Conveying
- Corrosive Gas Handling



Landfill



Printing



Water Treatment

**owers**

and exhausters are precision manufactured to the highest industry standards. Each unit is custom engineered to meet your individual performance requirements, assuring trouble free operation 24 hours a day, 365 days a year.