

# **Blower** Silencers

FEATURES	BENEFITS
: Available in most pipe connection styles: Threaded, Slot, Flange (ANSI, JIS, DIN, etc.	:- Compatible for installations around the globe
: Installation mounting styles available in several configurations	: Provides flexibility during exhaust system design
: Available in most standard sizes and configurations	: One-stop source at a reasonable price
: Commercial and manufacturing locations located throughout the world	: Faster delivery, lower cost, reduced complexity
: Over 500 years of combined technical expertise	: Receive a blower silencer that will work!
: Stocked inventory of most designs up to 12" pipe size	: Fast delivery
: Available in ASME code construction	∴ See filter one
: Wide range of acoustic performance and configurations	: The right blower silencer for the right application
: Specific models for intake and discharge	: The right blower silencer for the right application

### UCI, UCD, URD, URB Series

### **Features**

: Chamber design

#### **Benefits**

: Effective pulse control

### RIS, SD, RD Series

### **Features**

: Combination pack and chamber design

#### **Benefits**

: Broad range o facoustical performance

### **SURS Series**

#### Feature

Special high performance three chamber system with no need for acoustical packing material

#### Renefits

: Excellent pulse control and durability for applications running above critical transition speed

### **CBF/CBFI Series**

### **Features**

- : Filter and silencer combined in one unit, one third the size and weight of conventional blower silencers
- : Fits most standards sized enclosures

### **Benefits**

- : Flexible blower package design and easy installation
- : Reduced total system cost

### **CB** Series

#### **Features**

- : One third the size of conventional blower silencers
- : Functional as inlet or discharge silencer on rotary positive blowers

### **Benefits**

- : Flexible blower package design, lower purchase and freight cost, and easy installation
- : Flexible installation, reduced spare part requirements and inventory costs









### **Ideal for:**

- : Rotary positive blower applications
- : Wastewater treatment
- : Pharmaceutical
- : Forestry
- : Oil and Gas
- : Pulp and paper

## **Global Support**

Contact a global office for assistance in the design and manufacture of your emission requirements.



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