

# 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	Single-source supplier for consistent pricing
Commercial and manufacturing locations located throughout the world	Faster delivery, lower cost, and reduced complexity
Backed by proven technical expertise	Receive a blower silencer that will work!
Stocked inventory of most designs up to 12 in. pipe size	Fast delivery
Available in ASME Code construction	Dependable performance under high pressure applications
Wide range of acoustic performance and configurations	The right blower silencer for the right application
Specific models for intake and discharge	Optimized performance



### Ideal for:

- » Rotary positive blower applications
- » Wastewater treatment
- » Pharmaceutical
- » Forestry
- » Oil and gas
- » Pulp and paper



## 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 of acoustical performance

## SURS Series

### Features

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

### Benefits

- » Excellent pulse control and durability for demanding applications

## CBF/CBFI Series

### Features

- » Filter and silencer combined in one unit; one-third the size and weight of conventional blower silencers
- » Fits most standard size 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 optimizes system performance
- » Installation flexibility reduces downtime, spare parts requirements, and inventory costs

## Dürr – Leading in Production Efficiency

Five divisions, one goal: maximum production efficiency for our customers

- » **Paint and Final Assembly Systems:** paint shops and final assembly systems for the automotive industry
- » **Application Technology:** robot technologies for the automatic application of paint as well as sealants and adhesives
- » **Clean Technology Systems:** air pollution control systems and noise abatement systems
- » **Measuring and Process Systems:** balancing systems as well as assembly, testing, and filling technology
- » **Woodworking Machinery and Systems:** machinery and systems for the woodworking industry

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