



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 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 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

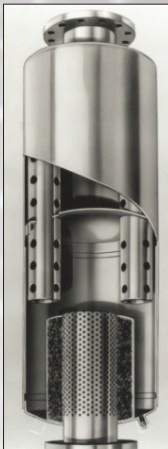
- One third the size of conventional blower silencers

- 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.



Eje 120 No. 350
Zona Industrial 1a. Seccion
78090 San Luis Potosi, S.L.P.
Mexico
Phone +52 444-8704708
info@universalAET.com

Unit 2, Barleyfield
Hinckley
Leicestershire
LE10 IYE
Phone +44 (0)1455 894470
UKcontacts@universalAET.com

71 Bukit Batok Crescent #05-07
Prestige Centre
Singapore 658071
Singapore
Phone +65-6665 6771
AsiaPacific@universalAET.com

Suite 13C, No 58 Xin Jin Qiao Rd
Shanghai 201206
China
Phone +86 21 50303658
China@universalAET.com

Zeppelinstrasse 4
82178 Puchheim
Germany
Phone +49 (0)89 8006 5090
GmbH@universalAET.com

1925 Highway 51/138
P.O. Box 411
Stoughton, WI 53589 USA
Phone +1 (608) 873-4272
info@universalAET.com



UNIVERSAL
Acoustic & Emission Technologies

GLOBAL HEADQUARTERS

Universal
1925 Highway 51/138
P.O. Box 411
Stoughton, WI 53589 USA
Phone (608) 873-4272
Fax (608) 873-4298
www.universalAET.com