

FRP SILENCERS

Industrial Products

Product Description

For highly corrosive applications, try a VAW Systems FRP Silencers. Manufactured using a premium vinyl ester resin with C veil in the corrosion barrier, a light-weight Fiber Reinforced Polymer (FRP) Silencer has the ability to maintain strength while withstanding rigorous environments, including exposure to corrosives and condensation.

Applications

- Highly corrosive industrial applications, such as:
 - FRP Fan exhaust systems
 - Ventilation stacks
 - Chemical environments

Standard Features

- Manufactured using a premium vinyl ester resin with C veil in the corrosion barrier
- Baffle flooded with resin for corrosion protection
- Externals finished using standard VAW grey gel coat



Certified Performance Data

For over 40 years, VAW has been testing, designing, and fabricating noise control products for the HVAC and fan industry in North America with a unique program driven by our experienced acoustic engineers.

Our performance data are based on extensive testing:

- Product validation and applied research within our Noise Control Applications Laboratory
- Third party testing at NVLAP® accredited facilities
- Field verification tests

Refer to our Certified Performance Data Sheets and our Selection Software for a complete set of product ratings.



VAW Systems Noise Control Applications Laboratory