

# EVO Vent Silencers



Engineering GREAT Solutions

The EVO silencer is an engineered noise abatement solution for vent to atmosphere applications





Durable, extra thich

## EVO Vent Silencers

Recognizing the critical service characteristics of many vent to atmosphere applications, the EVO vent silencer has been designed to address durability, safety and performance in an economic and robust solution.

## Key features and benefits

- 1 Extra thick carbon steel shell: durable long life construction, prevents noise propagation through the shell
- 2 Long strand fiberglass fill: resistant to blow out and damage from moisture, and high temperature
- 3 Optional stainless steel baffles: corrosion resistant material ensures longer service life.
- 4 Multiple outlet connection options: site specific requirements for snow, sand or animal protection

- 5 Flexible diffuser capacity: optimized to match upstream components
- 6 Lifting bar: integrated lifting point for ease of installation
- 7 Drain Connection: 1 inch NPT external body drain to prevent accumulation of rain water

# carbon shell 3 4 5 7

## **Technical description**

| Axial Flow*                       |
|-----------------------------------|
| ANSI 150 – 2500                   |
| BWE Standard*                     |
| Carbon or stainless steel         |
| Carbon or stainless steel         |
| Carbon or stainless steel         |
| -50 to 565 C                      |
| ASME B31.1 Section VIII Div I     |
| Custom designed to specifications |
|                                   |

### **IMI Critical Engineering**

Lakeside, Solihull Parkway Birmingham Business Park Birmingham B37 7XZ United Kingdom

Tel: +44 (0)121 717 3700 Fax: +44 (0)121 717 370<sup>-</sup>

www.imi-critical.com

## **IMI Fluid Kinetics**

1106 Industrial Road Winfield Kansas 67156 USA

Tel: +1 620 221 2343 Fax: +1 620 221 0755 imifk.sales@imi-critical.com

