Sponge-Jet® KwietKave™ In-shop B-VAC / Noise Control System

Specifically designed to contain and reduce the noise of abrasive blasting

- Low noise; situate blast room adjacent to manufacturer’s personnel without harsh noise exposure
- Direct viewing provides safety monitoring of workers and quality inspections
- Complete systems are less than a typical air handling system for a conventional grit blasting room
- HEPA quality air filters allow recirculation of air within the building - thus lowering heating/air conditioning costs
- No need to erect a new building or foundation
- No buried conveyors or raised floors
- Mounts on existing, level floor
- Enhanced blast room visibility for better quality surface preparation

**BASIC SYSTEM INCLUDES:**

(custom-configurable systems also available)

- Sponge-Jet 400-HP Feed Unit™ (other options available) and 50-E Recycler™
- High-capacity, two-stage efficient HEPA Filtration dust collector allows for air re-circulation within existing building
- Integrated electric vacuum enables media recovery and automated recycling of Sponge Media™
- Noise-suppressing work space includes main work doors, personnel doors and viewing window
- Corner Sponge Movers (in conjunction with the vacuum unit) continuously clear the floor and automatically recover Sponge Media abrasives
- Sealed drums keep waste contained for easy, clean disposal

Base model room is 3.7m x 4.9m x 2.5m (12ft x 16ft x 8ft); other sizes available

To learn more visit Sponge-Jet, Inc. at [www.spongejet.com](http://www.spongejet.com); call 1-603-610-7950

©2008 Sponge-Jet, Inc. All rights reserved. KwietKave Sellsheet.qxp