

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



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

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



Quick and easy filter cleaning and replacement



Control panel for ease of operation and visual diagnostics



Corner Sponge Movers feed Sponge Media™ to vacuum



Integrated Electric Vacuum

To learn more visit Sponge-Jet, Inc. at www.spongejet.com; call 1-603-610-7950