

**NEW BIGGER PIPING!
FOR HIGH-PRODUCTION
ABRASIVE BLASTING**

High-production, Dry, Low Dust Abrasive Blasting

100-HP Feed Unit™

For ease of mobility on small to medium projects



ASME COMPLIANT or CE MARKED

Height - 127cm (50in) / Width - 74cm (29in)
Length - 115cm (45in) / Weight - 230kg (485lb)

200-HP Feed Unit™

For extended-time blasting and ease of mobility on small to medium projects

AVAILABLE IN EUROPE ONLY



CE MARKED

Height - 155cm (61in) / Width - 80cm (32in)
Length - 110cm (43in) / Weight - 305kg (670lb)



Begin with a traditional, certified sand blasting pressure vessel

Add a customized, high-performance agitation assembly with up to 463 Newton Meters (4100 inch-pounds)* of force, 20,000 rotations per day

And pneumatic, auger-based abrasive delivery system which controls the quantity of abrasive mixed into the air stream

With a comprehensive operator control panel for the monitoring and adjustment of media feed rate, blast pressure and line pressure

Easy Operation

Centralized controls for precision monitoring & adjustment

Comprehensive labeling for system navigation

Color-coded lines for easy troubleshooting

Reliable

Four different desiccate & element moisture separators prevent excessive moisture from entering the blast stream & controls

Five mufflers control noise and emissions

Extended Service
Air Motor and Auger Bearings minimize maintenance and wear

High quality, industry standard components assure for long, trouble-free operation and simplified spare part acquisition

Patented Technology

Patented protection and process licensing with Sponge Media™ abrasive

400-HP Feed Unit™

For extended time blasting on larger projects



ASME COMPLIANT

Height - 183cm (72in) / Width - 92cm (36in)
Length - 130cm (51in) / Weight - 554kg (1,220lb)

To learn more visit Sponge-Jet, Inc. at www.spongejet.com or all **603-610-7950**

*Based on Sponge-Jet 400-HP Feed Unit. ©2007 Sponge-Jet, Inc. All rights reserved.