

# RASP XTREME

for Remote Area Surface Profiling

## High-quality Abrasive Blasting in Remote and Confined Spaces with Greater Efficiency, Production and Mobility

### RASP Xtreme™

For remote area surface profiling



**ASME**  
COMPLIANT

Height - 119cm (47in) / Width - 59cm (23in)

Length - 56cm (22in) / Weight - 58kg (127lb)

Go to the Xtreme to protect your assets from corrosion brought on by sub-standard surface preparation in confined spaces - or areas formerly prohibited from blasting. **This new system is unlike any other conventional pressure vessels or Sponge-Jet Feed Units™:**

#### LIGHT AND COMPACT:

- Fits easily through man-way holes 61cm(24in) diameter
- Weighs less than 59kg(130lb)

#### HIGHLY PRODUCTIVE:

- Capable of full pressure blasting at 8bar(120 psi) with up to a #10 nozzle
- Uses a pneumatic, auger-based system for precise control of media concentration at low pressures
- Holds up to 37L(1.3cu.ft) of Sponge Media™
- 1¼in piping with 2in Regulator to assure adequate air flow without restriction

#### EASY HANDLING & OPERATING:

- Integrated lifting eyes and hand truck frame for ease of mobility
- Top facing controls and gauges regulate media feed and blast pressure

**OPERATING RANGE:** Smooth Sponge Media flow with nozzle pressure from .1bar(2psi) to 8bar(120psi)

**REQUIREMENTS:** Minimum 2bar(30psi) to power the auger system

**USABLE MEDIA:** Silver Sponge Media™, Red Sponge Media™, White Sponge Media™, Green Sponge Media™ and Blue Sponge Media™ products

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