



Using the new RASP, operators can now replace power tools and conduct superior surface preparation in environments once thought impossible to abrasive blast in. All this with the quick and simple setup comparable to power tool staging. That's not all... a single operator can collect and recycle abrasives without ever leaving the site - making abrasive blasting in remote areas easy, effective and now very productive.

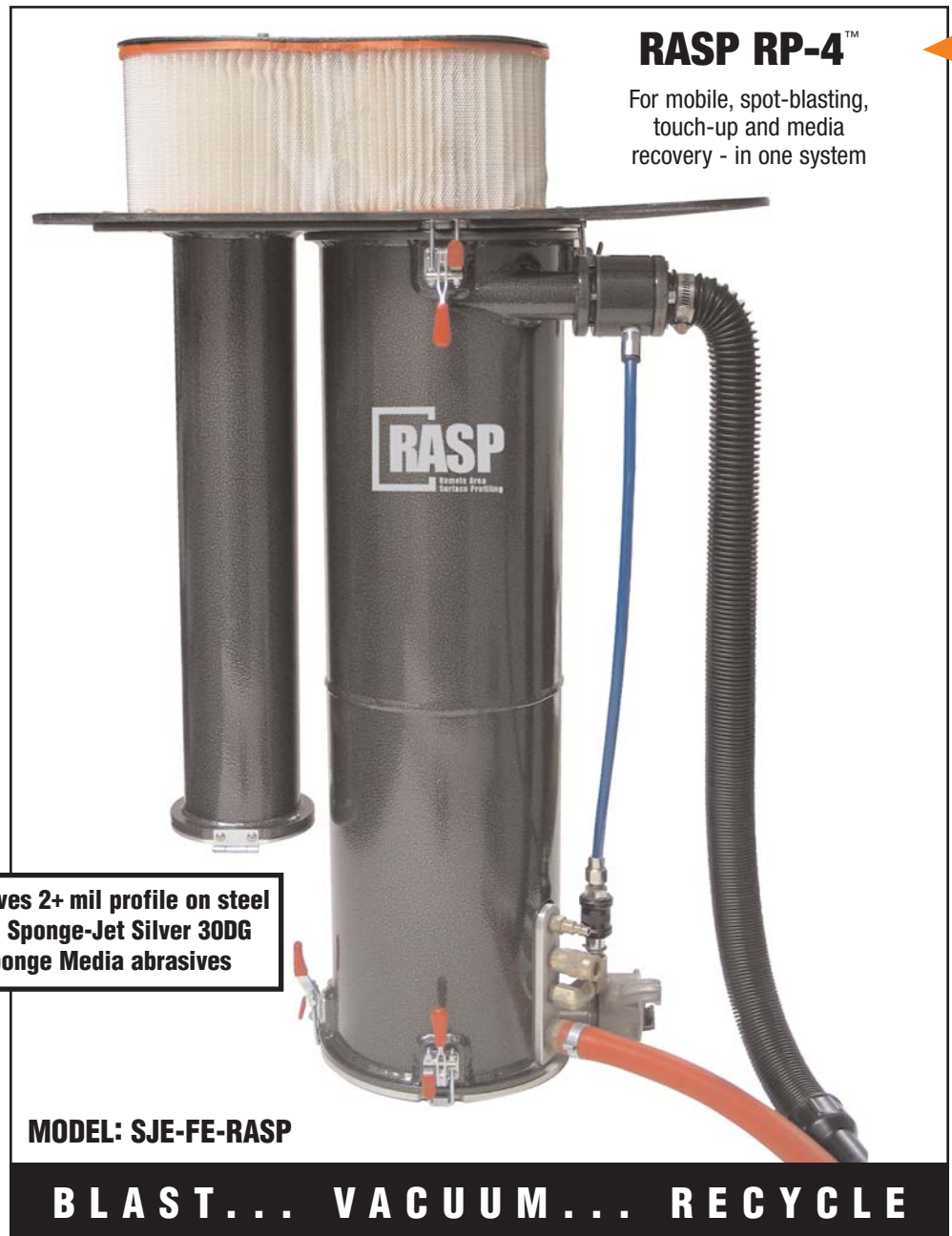
- **Highly mobile**
- **Easy to use**
- **Requires low volume of air**
- **Ideal for small or remote touch-up**
- **Prepare...**
 - **Weld Seams**
 - **Fit out welds**
 - **Paint Blisters**
- **Brush-blast and feather effectively for top-coating**

CONFIGURE YOUR OWN SYSTEM WITH OPTIONAL...

- Light-weight, lay-flat air supply hose
- Air Filter/Dryer
- Mobile System Case

The *First* Remote Area Surface Preparation System (RASP); Blast in Areas Formerly Prepared by Power Tools

Add years of operable life to equipment, vessels, tanks and structures



RASP RP-4™

For mobile, spot-blasting, touch-up and media recovery - in one system

Achieves 2+ mil profile on steel with Sponge-Jet Silver 30DG Sponge Media abrasives

MODEL: SJE-FE-RASP

BLAST... VACUUM... RECYCLE

To learn more visit Sponge-Jet, Inc. at www.Spongejet.com; call **603-431-6435** or in Europe call **+44-1253-390731**