

S-Blaster Fastener Coating Removal System

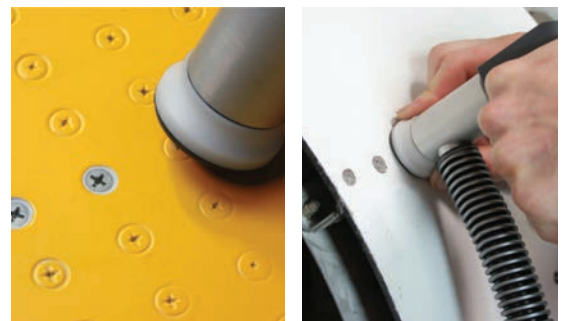
Blast toxic coatings and paints from fasteners with less time, cost and risk.

Now there's a tool that allows you to remove paint and coatings from fasteners without the need of shrouds or masks. The S-Blaster removes coatings, fillers, and corrosion from fasteners using plastic blast media. Particulates are vacuumed back into the system where media is recycled and reused. Damaged media and material/waste is extracted and clean air is expelled through a HEPA filter.

The S-Blaster is the perfect tool for removing coatings from "permanent" and removable fastener heads — including Phillips head screws. This closed loop system is self-contained, reducing the costs and risks associated with the removal of toxic coatings and paints.

A simple, quick, safe solution:

- **Simple to use** — The only requirement is 90 PSI of clean, dry, oil-free compressed air through a 1/4" air line
- **Quick removal** — Blasts coatings, fillers, and even corrosion from all fastener types
- **Minimal exposure** — Exposure to harmful airborne debris is minimized by sealed disposal container and proprietary cartridge filtration system
- **Self-contained and configurable** — Lightweight unit (20 lbs.) can be used free-standing or as a backpack system, with no additional vacuum systems required
- **Ideal for use with E-Drill®** — Creates the clean, conductive fastener head that the E-Drill requires



Contact your Boeing Distribution Services representative for help with all of your tool requirements, or go to BoeingDistribution.com

Boeing Distribution Services
3760 W. 108th Street
Miami, FL 33018 USA
Ph: +1-305-925-2600

BoeingDistribution.com

S-Blaster Fastener Coating Removal System

Specifications

Type:	Closed-loop vacuum spot-blasting system
Application:	Surface coating removal from fastener heads
Debris Collection:	Resealable, disposable container
Dimensions:	12"W x 18"H x 8"D
Weight:	15 lbs
Hose Length:	4.5 ft
Media Capacity:	0.25 gallons
Debris Capacity:	0.12 gallons
Air Consumption:	3.0 CFM
Media Type:	Plastic blast media (20/30 urea)
Media Recovery:	Vacuum, cyclonic separation
User Controls:	Timed blast and vacuum or vacuum only
Blast Duration:	Adjustable, 1 to 30 seconds
Filtration:	Disposable HEPA with 100 PPI prefilter
Noise Level:	Less than 60db (estimated)

Contact your Boeing Distribution Services representative for help with all of your tool requirements, or go to BoeingDistribution.com

Boeing Distribution Services
3760 W. 108th Street
Miami, FL 33018 USA
Ph: +1-305-925-2600