



BLASTERS, INC.

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www.blasters.net | www.ready-jet.com

PATENTED ROBOTIC CONCRETE REMOVAL SYSTEM

BLASTERS, INC. a worldwide leader in water blasting solutions, was founded in 1975 by Frederick A. Boos, Chairman. Scott F. Boos, President, along with our experienced management team, leads **BLASTERS, INC.** in daily operations utilizing innovative technology, commitment to quality, and customized applications.



PATENTED
ROBOTIC CONCRETE
REMOVAL SYSTEM

WHAT IS YOUR DEFINITION OF CLEAN?



Before **READY JET**



After **READY JET**



RESULTS! Front or rear discharge trucks, including booster-axle trucks, same outstanding results.

It should be Ready Jet Clean

The Ready Jet has come a long way with our G3 model. It is faster, more efficient and more powerful than ever before. This proven [Ready Jet G3 Robotic Concrete Removal System](#) was specifically designed to remove dead, hardened buildup from inside the ready mix drum.

With the increases in stricter weight limit enforcement, safety practices and sustainability are creating a higher demand for increased concrete truck drum maintenance... not to mention, the demands of reaching higher profits from your equipment. The [Ready Jet Robotic Concrete Removal System](#) is designed specifically to meet that demand.

THE **READY JET** IS A SUSTAINABLE SOLUTION.

More capacity means better fuel efficiency

The less residual hardened concrete build-up on board, the more capacity there is for "green" concrete and therefore, the truck will be lighter and more fuel efficient. Remaining hardened concrete causes higher fuel consumption. Save \$1,000 or more per year per truck on fuel costs. From an environmental standpoint, the Ready Jet saves up to 22.2lbs of CO2 per gallon of diesel fuel burned and the water is recyclable. The more residual concrete build-up there is, the higher the health and safety risks when manually chipping the drum.

THE **READY JET** IS A SAFER SOLUTION.

Safety is priceless. We realized keeping the mixer drums clean on the inside without entering the drum has always been a challenge.

The health and safety of your staff or chipping service is greatly improved. There is no longer the risk of working in a confined space and being exposed to noise, deadly falling debris and silica respiratory dangers. These can be greatly reduced using the [Ready Jet Robotic Concrete Removal System](#).



The Choice is Yours!

READY JET

Can remove 1/2 cubic yard (2,000 lbs.) or more in 75 minutes or less, 1 man with remote control, reduced entry, no damage.

VS.

MANUAL CHIPPING

Men in drum for hours, most likely damage to drum, serious safety issues.



Provides Safety Compliance

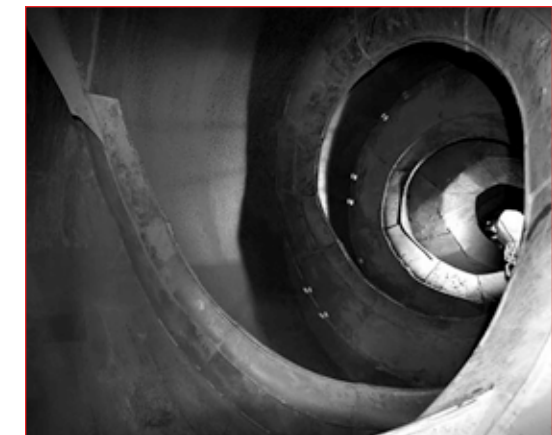
Minimizes Liability and Risk

Reduces overall Transportation Costs

Improves Efficiency and Mix Quality

Improves Productivity

Reduces or Eliminates Drum Damage



IT'S TIME TO GET THE MAN OUT OF THE DRUM