



Establish your competitive edge with automation!!!

Improve part quality with an automated blast cycle--a titanium lance travels at a predetermined speed through the tube providing consistent coverage.

Achieve higher throughput by automating--the operator can simply load the tube, hit the cycle start and walk away to get the next tube ready to load--all blasting is done automatically. Your cycle time is reduced to minutes rather than hours.

Improve employee work environment--all blasting is done within the enclosed cabinet. You can get rid of the large walk in cabinet and blast helmets. Also, SBS systems operate at or below 85dba.

A reliable system--SBS systems come with a one-year warranty and lifetime support as long as you own the system!

Inside Diameter Tube Blasting System

Manually grit blasting the inside diameter of steel pipes is a difficult process resulting in areas that are either not cleaned, or blasted too long resulting in weak spots. The process for a 20' long pipe can take several hours--read below to see how to improve part quality and provide higher throughput.....



Inside Diameter Tube Blasting System

Contact Surface Blasting Systems to learn more about the ID Tube Blasting System.

Automated custom blasting systems are our specialty.

1-800-727-2442

Contact Surface Blasting Systems for all of your parts and systems needs
7300 S. Division Avenue Grand Rapids MI 49548
www.Surface-Blasting.com sales@surface-blasting.com