

DrumBlaster[®]

BUILD UP CONTROL TECHNOLOGY



Reduce Concrete Buildup by 85%+

Increase Production

- Reduces concrete buildup by 85% or more
- Puts more trucks on the road faster
- Increases carrying capacity

Reduce Operating Costs

- Uses recycled water
- Minimizes need for chipping
- Lowers fuel costs

Fully Automated Process

- 6 minutes cycle time
- Drivers free to perform other tasks
- Process recorded and report sent to management

Simple Installation

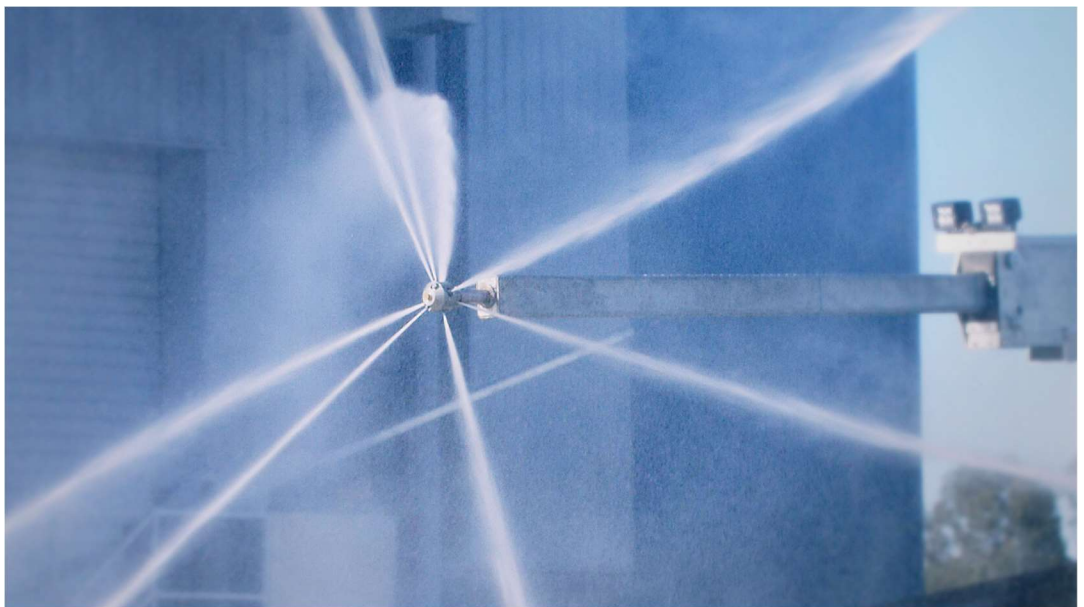
- Machine assembly is easy and simple
- Approximately 4 hours to complete assembly

Improve Safety

- Avoids hazardous entry
- Eliminates Silica exposure
- Reduces movement on site



Uses Fresh or Recycled Water



DrumBlaster[®]

BUILD UP CONTROL TECHNOLOGY



Service Features and Benefits

Why Buy DrumBlaster™ from Betonzal?

- Stop carrying around hardened concrete you cannot sell
- Avoid fines for spilling concrete on the road because you over filled the drum
- Maximize the capacity (utilization) of the mixing drum
- Burn less fuel due to reduced drum weight
- Minimize maintenance of moving parts and tire wear due to less weight
- Stop using destructive methods of removing hardened concrete
- Eliminate exposing your operators to high level of silicosis or to the risk of engulfment hazard

Routinely Washing Away The Concrete Buildup At The End Of Each Day Is Easier Than Removing A Hardened Buildup At A Later Time

- Backup the mixing truck to the assigned position using the rail guides
- Turn off the engine and use your key FOB to activate your saved washing program
- DrumBlaster™ will complete the washing cycle in approximately 6 minutes
- Discharge the slurry in the assigned location

DrumBlaster™ Build-up Control Technology

- Incorporates an extendable boom with a rotating head allowing the mixer drum to remain stationary.
- Using the control panel and the key FOB, DrumBlaster™ saves and memorizes the unique setting for each drum
- Remove the daily build up before it hardens.
- Includes fleet management system



DrumBlaster
BUILD UP CONTROL TECHNOLOGY