



DrumBlasterTM

BUILD UP CONTROL TECHNOLOGY

DrumBlaster
BUILD UP CONTROL TECHNOLOGY

**DRUMBLASTER
BUILD-UP CONTROL
TECHNOLOGY (BCT)**

REDUCES
CONCRETE
BUILD-UP BY

85%



HOW IT WORKS

DrumBlaster's build-up control technology reduces mixer drum build-up by 85% + in just minutes per day using either fresh or recycled water. DrumBlaster technology uses multiple water jets specifically designed to remove concrete build-up from the mixer drum including, both sides of the mixer blades. A typical cycle takes 6 minutes. The concrete build-up is removed on a daily basis while the concrete is still green reducing.

FEATURES

- + **Safety! Drum does not spin during cleaning**
- + **Cleans a-frame and hopper**
- + Reduce chipping costs & frequency
- + Control the variables
- + Get a competitive edge
- + Increased capacity & productivity
- + Take advantage of fuel savings
- + Reduced tare weights

AUSTRALIA/ASIA

Jonathan Sweet
Director
Telephone: **+61 (0) 409 554 994**
Email: jonathan@drumblaster.net

NORTH AMERICA

Jim Shedden
Telephone: **+1 727 331 3796**
Email: jim.shedden@drumblaster.net

EUROPE

Jonathan Sweet
Director
Telephone: **+61 (0) 409 554 994**
Email: jonathan@drumblaster.net