

TEL: (905)595-0750 | FAX: (905)595-0755 | 19 Melanie Drive, Brampton, ON, L6T 4K8

Self-Contained Hard/Soft Abrasive Blasting

Fast and Effective Surface Cleaner!

Features	Benefits
Three Media Hoppers	You can quickly choose the most effective blasting media for a job from one of the three hoppers. Adding or replenishing media in any of the hoppers has been designed to be a fast and easy process. Reduces blasting down time significantly.
Mixing Media	SodaSonix throttle values allow media, contained in its hoppers, to be mixed in the blasting stream to produce a greater variety of blasting media options. For example, if hopper 1 contained pure sodium-bicarbonate and hopper 2 contained pure aluminum oxide, both hoppers can mix their streams to create a powerful blast media (sodium-bicarbonate + aluminum oxide).
Pulsating Air	Increases the surface cleaning effectiveness by 30% vs. constant air. This result is achieved because the pulsed media doesn't collide with itself once hitting the substrate and thus canceling out its abrasive potential.
Ergonomically Designed	Easy to use controls to operate machine. The cabinet brightly lights up inside allowing you to clearly see objects.
Self-Contained	Each machine comes with its own air compressor, vacuum system, and media

dispenser. Complete mobility. Move

CabinetBlast Model SX120

Engineered to maximize productivity through effective cleaning, ease of use, and minimal maintenance.

Fast Return-On-Investment due to time saved from having to laboriously clean parts.

95

Durable, safe, and environmentally friendly.

	machine, plug it in, and go.
Touch-N-Go	Foot peddle to start and stop blasting.
Durability	Made with sixteen gauge steel and has many reinforcement points which allow it to coexist in harsh environments. All surfaces are powder coated which make it resistant to chipping, scratching, fading, and wearing.
Mobility/Positioning	Every machine has wheels that allow it to be easily moved. Runs quietly so it can be placed in almost any environment. The machine size is non-intrusive. This allows it to be positioned in areas where it will be most effective in use. Operates with a 120 Vac, and under 20 Amps.