



CANBUILT MFG.

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BLAST CABINETS

WHATEVER YOUR APPLICATION, JUST PLUG IN YOUR AIR, ADD YOUR ABRASIVE AND YOU ARE READY FOR BLASTING, CLEANING, FINISHING, DEBURRING, ETCHING, TRIMMING ETC.



Model # **BC-2644E**

FEATURES

- » Commercial unit featuring H.D. construction
- » Natural latex gloves with gauntlets c/w replaceable plastic protector
- » Adjustable regulator for abrasive flow
- » Built in Vacuum dust control
- » Motor: 1/3HP, 3450 RPM, 115v
- » 5/16" ceramic blasting nozzle
- » Window: 14" x 22"
- » Door Opening: 22" x 29"
- » Overall dimension: D 44" x L 44" x H 67"
- » Interior: 28" x 44" x 30"
- » Pre-wired, CSA approved
- » Trigger Blast control
- » Onboard dust collection system filters 99.7 % @ 5 microns
- » **OSHA** Complies with OSHA requirements



Recommended Media: Glass bead
SAND NOT RECOMMENDED

PROPER NOZZLE/JET COMBINATION

JET	NOZZLE	AIR CONSUMPTION
1/8"	1/4"	21 CFM * @ 80 PSI *
5/32"	5/16" Standard	34 CFM * @ 80 PSI *
3/16"	3/8"	48 CFM * @ 80 PSI *
7/32"	7/16"	65 CFM * @ 80 PSI *

* CFM: Cubic Feet/Minute *PSI Pounds/Square Inch

1. Optimal working pressure for this equipment is 80 psi.
2. Can consume less air when using smaller I.D. nozzle. Air consumption will increase as nozzle wears out.



Rear View with standard dust collector



Shown with optional dust collector Model # 625016

Blast Media: **BC-0400** - 30-40 Grit Glass Bead

A popular media used primarily for dimensionally sensitive applications where tolerance and finish are your main concerns. Perfect for removing medium to light contamination without causing dimensional change, over-stressing, imbedding or pitting. Used widely by automotive rebuilders, die and mould makers on the plating and aerospace industries.

QUALITY • PERFORMANCE • LONGEVITY