

# HEAVY DUTY BLAST CABINET BC-3MR

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





### Model # BC-3MR Rear View

### **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
- » 5/16" ceramic blasting nozzle
- » Window: 14"x 22"
- » Door Opening: 20" x 29"
- » Overall dimension: D 26" x L 36" x H 67"
- » Interior: 26"x36"x30"
- » Pre-wired, CSA approved

Model # BC-3MR Front View Recommended Media: Glass bead and Aluminium Oxide SAND NOT RECOMMENDED

# Model # BC-3MR

- Motor: 1/2 HP, 3450 RPM, 115v
- Interior Lighting: 2 x 100 watt bulbs
- Air control regulator and gauge included
- foot pedal air regulator for blast control
- 400 CFM Media reclamation system with 13 sq.ft. dust bag included
- Inside max. floor weight capacity 500 lbs
- Weight: 405Lbs

# 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.

#### 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