

LISOURCE

**Dual Station** 

**BLASTING CABINET** 

Perfect for Large & Heavy Items!

#### **INCLUDES**

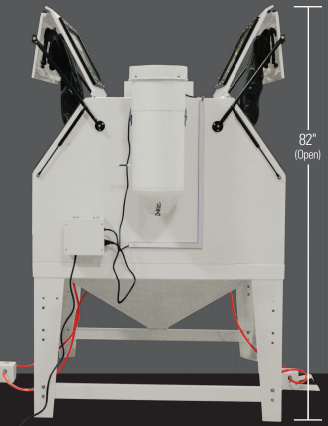
- 1 Year Warranty
- Two 90 cfm 110 volt dust collectors
- 4 Bright florescent tube lights
- 2 Hand held siphon blast guns
- 2 Pairs of 7 x 33" blast gloves
- 2 Air pressure regulators with gauges
- 2 Foot pedal controls
- 10 Extra protective window underlays
- 5 Extra protective light underlays
- 8 Extra nozzles (4 of each: 6mm & 7mm)

CFM REQUIREMENTS Single Operator: 15-20 cfm

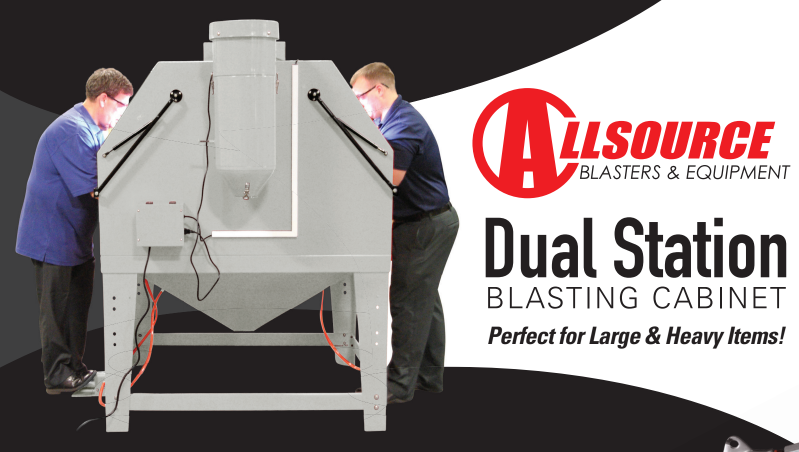
**Dual Operator: 30-40 cfm** 

Operating PSI: 80-110

- Dust is cleared rapidly for excellent visibility while operating
- Large (27.5"W x 12.5"H) viewing windows provide great visibility
- Brightly lit work area for great visibility
- Large door openings allow easy loading & unloading
- Lighted power control switches conveniently located on side of blast cabinet
- Gas charged hinges provide smooth, easy opening and closing
- Heavy-duty grate allows blasting of heavy items - up to 500 lbs.!
- Foot pedal controls reduce operators hand fatigue
- Large abrasive hopper opening makes changing abrasives quick and easy
- Hopper holds approximately 300. lbs of abrasive
- Compact design saves valuable shop floor space



You can also learn more about us & our products at shindustries.com ©2015 Allsource Blasters & Equipment, a Division of S&H Industries. SH055102015



# 2 Stations are Better than 1!

### Allows Faster Job Completion!

- 2 Operators can blast simultaneously
- No long delays for moving blast item Single operators simply change stations!

# **Each Station Operates Independently**

- Siphon blast gun included for each station
- 2 Air pressure regulators for independent control
- Foot pedal controls at each station

## RECOMMENDED ABRASIVES:

- Aluminum Oxide
- Glass Bead
- Steel Grit
- Garnet
- Plastic Grit
- Walnut Shells
- Corn Cob
- Most Other Dry Abrasives

# Extra Large Work Area Fits More Than You Think!







**33"** HIGH x **46"** WIDE x **49"** DEEP x **500 LBS.** CAPACITY





