

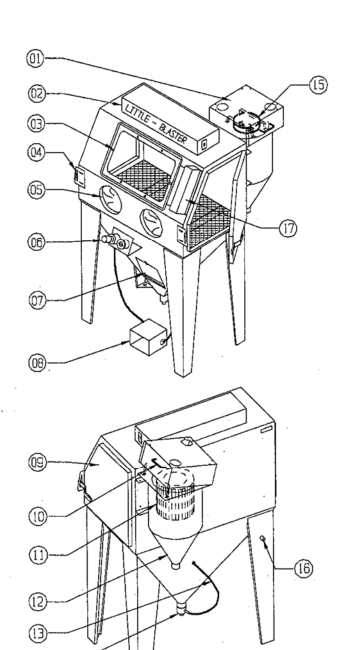
The LITTLE-BLASTER equipment was designed for the hobbyist or very light production use. The LITTLE-BLASTER is constructed from heavy gauge metal, which is continuously welded. Also incorporated into the line are several products from the BLAST-IT-ALL<sup>®</sup> production blasting equipment, proven reliability such as the blast gun. The LITTLE-BLASTER is also designed for a small company to start blasting with only a dust collector; then, without a lot of expense enables that user to convert to a reclamation system with the LITTLE-BLASTER Reclaimer Kit.

While, the LITTLE-BLASTER is limited to specifically smaller sizes than production type equipment, but it is considered the highest caliber blaster manufactured today.



BLAST-IT-ALL® Salisbury, NC 28145 (800) 535-2612 <u>www.blast-it-all.com</u> <u>sales@blast-it-all.com</u>





**1. Dust Collector:** 100 CFM cartridge type collector for better dust control providing cleaner working chamber.

**2. Light Box:** Two (2) tube 24" fluorescent light, for best possible lighting in blast chamber, On-Off control switch for light and cartridge dust collector.

## 3. Viewing Window:

Large 12"  $\bar{X}$  20" tempered glass provides long life and minimizes static build up of dust. Mylar Dispenser

**4. Door Latch:** Heavy-duty cam type, adjustable for positive door seal.

**5. Glove Arm Hole**: Heavy duty cloth lined vinyl snap-in gloves are quick changing

6. Air Flow Regulator and

**Gauge:** Allows adjustable air pressure to gun for proper media flow to provide finish desired.

**7. Clean out door:** Easy access to filter screen, trapping heavy particles form abrasives. Allows recovery of small parts that may fall from blast chamber.

## 8. Safety Foot Control:

Prevents accidental blast operation.

**9. Doors:** Large double walled doors (both sides) for opening size. Knife sealing edge assures positive seal in blast chamber.

**10. Shaker Handle:** Handle for shaking dust from Cartridge

**11. Cartridge:** 8 1/2" x 9 1/2" cartridge with 175 2" pleats

**12. Dust Sump:** Allows dust to flow directly into waste container.

**13. Media Hose:** 1/2" media hose, from media valve to bottom fitting on blast gun.

**14. Media Valve:** Universal Feed allowing all types of abrasives to be used. 2" plug outlet for easy clean-out.

**15. Motor:** 120 volt, 15 amp switch control.

**16. Compressed Air Inlet:** 1/2" coupler for easy installation of optional moisture trap.

17. Mylar Dispenser: Mylar roll 12 1/2 x 10 ft

## Media Blast Gun:

Lightweight aluminum pistol grip for long life. Interchangeable air jets and nozzles for various air supplies and media flow.

1/8" air jet supplied as standard. 5/32" - 3/16" air jets with sized nozzles supplied upon request.

**Machine Construction:** Heavy 14 gauge welded steel construction. Two coats of industrial quality paint.

**Packing:** Machine secured on wood pallet, dust collector packed under cabinet on same skid.

## Machine Options Blow-Off nozzle Kit

Air-Line Moisture Trap 20" Set-In Turntable 2 Gallon Tumble Basket 300 CFM Reclaim Kit

Suction Gun Air Requirements Gun# 40 PSI 60 PSI 80 PSI 1/4" Nozzle - 1/8" Air Jet #4 12 CFM 17 CFM 21 CFM 5/16" Nozzle - 5/32" Air Jet #5 19 CFM 27 CFM 34 CFM 3/8" Nozzle - 3/16" Air Jet #6 27 CFM 37 CFM 47 CFM