

Direct Pressure Blast Cabinet



Direct Pressure Blasting

- Used on tough production abrasive blasting of surfaces.
- Designed for Aggressive or Gentle abrasive blasting.
- Operator has precision control of abrasive flow and velocity.

Used in applications such as:

- Cleaning
 - -Precision parts
 - -Semiconductor parts
 - -Metal castings
- Preparing
 - Surface for Painting
 - -Automotive Restoration
 - Plating
- Removing
 - -Heat treated Scales
 - -Carbon Deposits
 - -Oxides
 - -Paint
 - -Removal of Scale

And many more.....

MODEL: ADP 48 36

Ergonomic Style / Shot Peening Blaster

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ABOYTES MFG. Direct Pressure Series

Direct Pressure Blasting System Features:

Model	Work Area Dimensions	Floor Dimensions	Work Stations	Abrasive Pressure Pot Vessel	Spot Lights	Dust Collector	Motor	Dust Collector CFM	Electrical	Tubular Filter Bags	Filter Area Sq. Ft.	Shipping Weight
ADP 36	W 36" D 30" H 30"	W 63" D 32" H 87"	1	1 cu. ft. Abrasive Capacity	2	DC9	3/4 hp. 115/208-230 1 phase	450	1 phase 110 voltage 1 switch controls Lights/motor	9	45	*
ADP 48 36	W 48" D 36" H 36"	W 70" D 37" H 87"	1	1 cu. ft. Abrasive Capacity	4	DC9	3/4 hp. 115/208-230 1 phase	450	1 phase 110 voltage 1 switch controls Lights/motor	9	45	*
ADP 48 48 36	W 48" D 48" H 36"	W 87" D 53" H 87"	1	1 cu. ft. Abrasive Capacity	4	DC9	3/4 hp. 115/208-230 1 phase	450	1 phase 110 voltage 1 switch controls Lights/motor	9	45	*
ADP 48	W 48" D 48" H 48"	W 87" D 53" H 91"	1	1 cu. ft. Abrasive Capacity	4	DC15	1.5 hp. 115/208-230 1 phase	900	1 phase 110 voltage 1 switch controls Lights/motor	15	75	*





Clear visibility while blasting at all times

Features:

- Fabricated with 12 gauge steel Continuously welded
- 1 cu. ft. abrasive capacity pressure pot
- Built in Cyclone to separate abrasive from debris
- Right side loading swing door on standard models
- Full size door opening with abrasive spill proof
- Large window viewing area 25" X 11"
- Exterior laminate automobile safety glass
- Regular inside glass, easy to replace with safety clips
- High flow air regulator and filter
- Electrical toggle switch to control lights and motor
 - Stainless Steel abrasive feed regulator
 - On/Off Foot Control Valve and Safety Guard
 - Air Blow Nozzle
 - Air pressure booster and moisture separator

Nozzle Size / Air Supply Requirements

Tropped with which will be apply the quite means											
Nozzle	Cubic Ft. Per Minute										
Diameter	40 PSI	50 PSI	60 PSI	70 PSI	80	90 PSI	100	used as			
3/16	22	25	30	35	4	43	45	be us			
1/4"	40	50	55	60	70	75	80	to			
5/16"	70	80	90	100	115	125	140	le is			
3/8	105	110	125	14	160	175	200	s table			
1/2"	195	200	225	250	275	300	340	This			

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Maintains 100% of its value over the years.

Heavy Duty

reference only.

- Full length Neoprene gloves and sleeves
- Abrasive blasting nozzle
- Perforated Metal Work Bench
- 3/4" Piping with all heavy duty automatic valves