

MODEL 6060-P

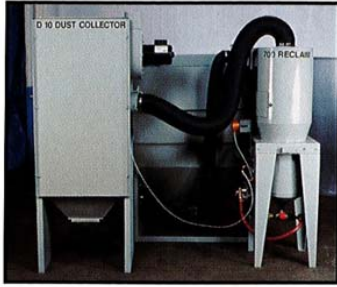


BLAST-IT-ALL®
Salisbury, NC 28145
(800) 535-2612
www.blast-it-all.com
sales@blast-it-all.com



6060P TECHNICAL SPECIFICATIONS

6060P Cabinet with Reclaimer and Dust Collectors



RECLAIMER AND DUST COLLECTOR

MODEL NUMBER	RECLAIMER CFM	DUST COLLECTOR	ESTIMATED SHIPPING WEIGHT	FLOOR AREA REQUIRED (W)	FLOOR AREA REQUIRED (D)
6060P-9DC-3	900	D20 DC	1600	141"	132"
6060P-9M4DC-3	900	M4DC	1700	141"	132"
6060P-9RPJ2DC-3	900	RPJ2	1700	141"	132"
6060P-9RPJH2DC-3	900	RPJH2	1725	141"	132"

CABINET CONSTRUCTION:

14 Gauge Reinforced Continuously Welded.
45 Degree Minimum Sump Media Flow.

FINISH:

Durable Enamel
Primed and Painted: Corrosion Resistant

WORKING CHAMBER:

Dimensions: 60"W x 60"D x 42"H
Double Walled Doors
Safety Door Interlocks
Self Adjusting Door Latches
Knife Edge, Seal Sealing, Full Gaskets
Full Length Hinges

VIEWING WINDOW:

12 1/2" H x 21" W
Quick Change, Square Cornered, Tempered Glass
Mylar Dispenser

LIGHTING:

(2) Two Tube, 24" Fluorescent Fixture Low Temperature,
T8, Shielded, Externally Located
120 V 60 HZ

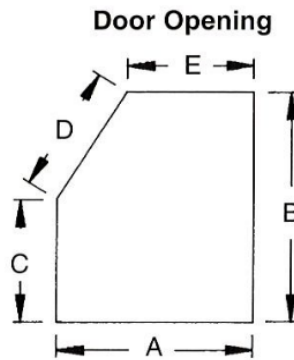
FOOT VALVE:

For Instant Changing From Right to Left Foot
On/Off Air Logic Controls

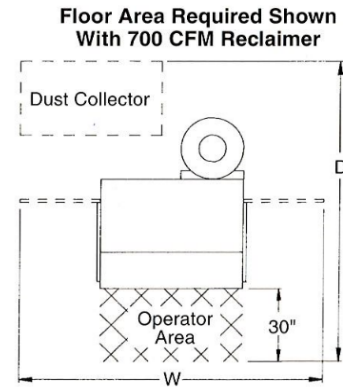
MEDIA BLASTING NOZZLE

Air (approximate)
Requirements 40 PSI 60 PSI 80PSI

(CFM)	21	32	41
3/16" NOZZLE	21	32	41
1/4" NOZZLE	41	56	72
5/16" NOZZLE	64	88	113



A	B	C	D	E
54"	40"	21"	21"	37"



SPECIFICATIONS

RECLAIMER	DUST COLLECTORS
Cyclone	D20 Pull Through:
Centrifugal Type	(900) CFM 2 HP
Removable Screen Basket	52" W X 33"D X 80" H
All Steel Construction	Manual Pneumatic Bagshaker
Adjustable Air Wash	49 Dust Bags
700 CFM SYSTEM:	RPJ2/DRAWER
1 HP 20 Amp Service	5'10" X 2'6" X 7'9"
900 CFM SYSTEM:	RPJ2H/HOPPER
2 HP 3 Phase	5'10" X 2'6" X 12'
230 Volts 8 Amp	2-36" Cartridges
460 Volts 4 Amp	Automatic Reverse Pulse Cleaning
	M4 Pull Through:
	4 Cartridge
	(900) CFM 2 HP
	36" W x 42" D x 80" H

GLOVES:

Abrasive Resistant, Cloth Lined, Full Length Snap-In Gloves
Static Resistant

HOSES:

1/2" ID Blast Hose

BLOW OFF GUN:

Fingertip Control Blow Off Nozzle