Compressor Air and Abrasive Consumption

			Press	sure at th	e Nozzle	(psi)			Air (In cfm)
Nozzle Orifice	50	60	70	80	90	100	125	150	Abrasive & HP requirements
	11	13	15	17	18.5	20	25	30	Air (cfm)
No. 2	.57	.77	.88	1.01	1.12	1.23	1.52	1.82	Abrasive (cu.ft./hr
(1/8")	67	77	88	101	112	123	152	182	& Lbs/hr)
	2.5	3	3.5	4	4.5	5	5.5	6.6	Compressor hp
	26	30	33	38	41	45	55	62	Air (cfm)
No. 3	1.5	1.71	1.96	2.16	2.38	2.64	3.19	3.83	Abrasive (cu.ft./hr
(3/16")	150	171	196	216	238	264	319	383	& Lbs/hr)
	6	7	8	9	10	10	12	14	Compressor hp
	47	54	61	68	74	81	98	118	Air (cfm)
No. 4	2.68	3.12	3.54	4.08	4.48	4.94	6.08	7.30	Abrasive (cu.ft./hr
(1/4")	268	312	354	408	448	494	608	730	& Lbs/hr)
	11	12	14	16	17	18	22	26	Compressor hp
	77	89	101	113	126	137	168	202	Air (cfm)
No. 5	4.68	5.34	6.04	6.72	7.40	8.12	9.82	1.178	Abrasive (cu.ft./hr
(5/16")	468	534	604	672	740	812	982	1178	& Lbs/hr)
	18	20	23	26	28	31	37	44	Compressor hp
	108	126	143	161	173	196	237	284	Air (cfm)
No. 6	6.68	7.64	8.64	9.60	10.52	11.52	13.93	1.672	Abrasive (cu.ft./hr
(3/8")	668	764	864	960	1052	1152	1393	1672	& Lbs/hr)
	24	28	32	36	39	44	52	62	Compressor hp
	147	170	194	217	240	254	314	377	Air (cfm)
No. 7	8.96	10.32	11.76	13.12	14.48	15.84	19.31	2.317	Abrasive (cu.ft./hr
(7/16")	896	1032	1176	1312	1448	1584	1931	2317	& Lbs/hr)
	33	38	44	49	54	57	69	83	Compressor hp
	195	224	252	280	309	338	409	491	Air (cfm)
No. 8	11.60	13.36	15.12	16.80	18.56	20.24	24.59	2.951	Abrasive (cu.ft./hr
(1/2")	1160	1336	1512	1680	1856	2024	2459	2951	& Lbs/hr)
	44	50	56	63	69	75	90	108	Compressor hp

Pressure Loss in Compressor Air Line

ID	Pressure Loss	Production Loss
3/4"	11.1 psi	16.6%
1"	2.4 psi	3.6%
1-1/4"	0.7 psi	1.0%
1-1/2"	0.2 psi	0.3%

Based on 150 cfm @ 100 psi through 50 feet of compressor air hose

For maximum efficiency, provide large air lines from the compressor to the blast machine. Place the compressor as near as possible to the blast operation. Use the largest air hose available.

Minimum Compressor Air Line Diameter

Nozzle No.	Nozzle Orifice Size	Minimum Air Line ID
No. 3	3/16" (5.0mm)	1" (25.0mm)
No. 4	1/4" (6.5mm)	1" (25.0mm)
No. 5	5/16" (8.0mm)	1-1/4" (32.0mm)
No. 6	3/8" (9.5mm)	1-1/2" (38.0mm)
No. 7	7/16" (11.0mm)	2" (50.0mm)
No. 8	1/2" (12.5mm)	2" (50.0mm)
No. 10	5/8" (16.0mm)	2-1/2" (64.0mm)
No. 12	3/4" (19.0)	3" (76.0mm)

Blast Media Characteristics Comparison

Material	Mesh Size	Shape	Density lbs/ft3	Mohs	Friability	Init. Cost	No. of Cycles	Per use Cost	Source	Typical Applications
Sil. Sand•	6-270	*	100	5.0- 6.0	high	low	1	med.	nat.	Outdoor blast cleaning
Min. Slag	8-80	*	85-112	7.0- 7.5	high	med.	1-2	med.	b-p	Outdoor blast cleaning
Garnet	8-300	*	130- 145	7.0	med.	med.	2-2.5	med.	nat	Cleaning, finishing, deburring, etching
Steel Grit	10-325	*	230	8.0	low	high	200+	med.	mfd.	Removing heavy scale
Steel Shot	8-200	(280	8.0		high	200+	low	mfd.	Cleaning, peening
Al. Oxide	12-325	*	125	9.0	med.	high	6-8	med.	mfd.	Cleaning, finishing, deburring, etching
Silicon Carbide	12-325	*	110	9.5	med.	high	5-6	med.	mfd.	Surface preparation on extremely hard substrates
Glass Bead	10-400	•	85-90	5.5- 6.0	med.	med.	8-10	low	mfd.	Cleaning, finishing
Plastic	12-80	*	45-60	3.0- 4.0	low/med.	high	8-10	med.	mfd.	Paint stripping, deflashing, cleaning
Bicarbonate of Soda	60-170	*	60	2.5	high	high	1	high	mfd.	Cleaning, paint removal
Wheat Starch	12-80	*	45	3.0	med.	med.	12-15	high	mfd.	Paint, adhesive removal; composites
XL Corn Hybrid Polymer	16-60	*	45	3.0	low	high	14-17	med.	mfd.	Composite paint removal, adhesive deflash
Corn Cob	8-40	*	35-45	2.0- 4.5	med.	low	4-5	low	b-p	Removing paint from delicate surfaces

^{★=}Angular — Spherical nat.=Natural b-p=By-product mfd.=Manufactured

Effects of Nozzle Wear on Air Consumption

Nozzle No.	Orifice Size	Air Flow in CFM	Increase in Air Consumption
No. 4	1/4" (6.5mm)	81 cfm	
No. 5	5/16" (8.0mm)	137 cfm	69% more than No.4
No. 6	3/8" (9.5mm)	196 cfm	43% more than No.5
No. 7	7/16" (11.0mm)	254 cfm	29% more than No.6
No. 8	1/2" (12.5mm)	338 cfm	33% more than No.7

[•]Consult OSHA regulations before using silica sand as a blast abrasive.

Blast System Air Volume Estimates

Nozzle	Size of	Volume	Plus	Plus 50%	Minimum Air
	Orifice	of Air	Helmet	(reserve)	Required
No. 4	1/4"	81	20	50	151 cfm
	6.5mm	2.3	0.5	1.4	4.2 m³/min
No. 5	5/16"	137	20	79	236 cfm
	8.0mm	3.9	0.5	2.2	6.6m ³ /min
No.6	3/8"	196	20	108	324 cfm
	9.5mm	5.5	0.5	3.0	9.0 m ³ /min
No. 7	7/16"	254	20	137	411 cfm
	11.0mm	7.2	0.5	3.9	11.6 m ³ /min
No. 8	1/2"	338	20	179	537 cfm
	12.5mm	9.6	0.5	5.0	16.1 m ³ /min

Blasting Media Comparison Chart

biasting Media Companison Chart							
	Aluminum Oxide	Crushed Glass Grit	Glass Beads	Silicon Carbide	Plastic Abrasives		
Description	Sharp, long lasting media for fast etching & profiling; Brown/black or White	Silica-free, 100% recycled glass; Efficient, economical stripping	bright, satin	Very hard, aggressive cutting media; Ideal for stone, glass and hard surfaces	Abrasive, soft media designed for automotive & aerospace applications		
Surface Profile	High etch	Medium-high etch	No etch, satin finish	Very high etch	No etch, stripping		
Working Speed	Fast	Fast	Medium- fast	Very fast	Medium		
Recyclability	High	None; consumable	High	High	High		
Surface Removal	Yes	Slight	Slight	Yes	Slight		
Hardness, Moh	8 - 9	5 - 6	5 - 6	9 - 9.5	3 - 4		
Bulk Density	110 lbs/ft³	100 lbs/ft³	95 lbs/ft³	90 lbs/ft³	50 lbs/ft³		
	Steel Shot	Steel Grit	Corn Cob	Walnut Shells			
Description	Carbon steel, round spheres designed for polishing and peening applications	Angular, carbon steel for fast stripping & aggressive cleaning	Organic, soft media ideal for soft surfaces such as wood	Angular, organic grit for mildly aggressive stripping w/out damage to surface			
Surface Profile	No etch	High etch	None	Low etch			
Working Speed	Medium	Medium- fast	Slow	Medium- slow			
Recyclability	Very high	Very high	Low	Low			
Surface Removal	No	Moderate	No	Very slight			
Hardness, Moh	40-51 HRC	40-65 HRC	4 - 4.5	4.5 – 5			
Bulk Density	230 lbs/ft³	260 lbs/ft³	40 lbs/ft³	50 lbs/ft³			