

TECHNICAL DATA SHEET

Note: For safe, efficient blasting, read and follow the owner's manual and seek training for everyone who will use this equipment.

Purpose

A blast nozzle accelerates the air and abrasive as the mixture exits the end of the hose. The taper and length of the nozzle's inlet and outlet determine the pattern and velocity of the abrasive exiting the nozzle. The composition of the liner material determines its resistance to wear.

Requirements for Operation

Nozzles are sized by the diameter of their orifices in 1/16-inch increments. A No. 2 nozzle has a 2/16-inch (1/8-inch) orifice, a No. 3 nozzle has a 3/16-inch orifice, etc. The size of the nozzle orifice determines abrasive and air consumption. Air consumption is measured in cubic feet per minute (cfm) at a given pressure. See the air and abrasive consumption chart on the back of this page.

When choosing a nozzle, consider the amount of available air in cfm, the capacity of the blast machine and the inside diameter of the piping, and the blast and air hoses. For optimal performance, these elements must be compatibly sized. See the chart on the back of this page.

If too large a nozzle is used, low blast pressure and rapid wear on the blast hose will occur. If too small a nozzle is used, smooth media flow will be difficult to achieve.

Description of Operation

The operator inserts the nozzle washer into a contractor-thread nozzle holder and screws in the nozzle, turning it by hand, until it seats firmly against the washer.

Description

Blast nozzle with long venturi Clemlite® silicon carbide liner, urethane jacket. Thread size and entry dimensions vary with nozzle series.



SMR-4 with contractor threads, SXR-7 in rear, SSR-5 with 1-1/4" threads, and SFR-8, flanged, laying down

With all related equipment correctly assembled and tested, the operator points the nozzle at the surface to be cleaned and presses the remote control handle to begin blasting. The operator holds the nozzle 18 to 36 inches from the surface and moves it smoothly at a rate that produces the desired cleanliness. Each pass should overlap slightly.

The operator must replace the nozzle once the orifice wears 1/16-inch beyond its original size.

Advantages

- Expected life with expendable abrasives is up to 500 hours
- Durable urethane jacket
- Non-binding contractor threads
- 42% lighter than tungsten carbide

Related Clemco Literature

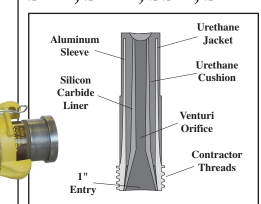
Description	Stock No.
Contractor Series Catalog	21385
Abrasive Blasting	
Safety Practices	22090
Blast Off 2	09294
Operator Safety Equipment	07764

Color: Brown

Packaging - Boxed individually.

Nozzles

Clemlite[®] Lined Urethane Jacketed Long Venturi SFR, SMR, SSR, SXR



SXR Shown

Specifications							
Nozzle Model	SSR SMR						
Mounting Thread	1-1/4"	Contra	ctor				
Entry Diameter	1"	1"					
Liner	Cler	nlite® Si	licon	Carbide			
Liner Style		Ventu	ıri				
Jacket Material	Urethane, 70 durometer						
Sı	pecific	ation	s				
Nozzle Model	SX	(R	S	FR			
Mounting Thread	Contractor		*F	langed			
Entry Diameter	1-1/4"		1-1/4"				
Liner	Clemlite® Silicon Carbide						
Liner Style	Venturi						
Jacket Material	Urethane, 70 durometer						
*Flanged nozzle includes quick-coupling nozzle holder							

Authorized Distributor:

ISO 9001:2008 certified. Clemco is committed to continuous product improvement. Specifications are subject to change without notice.

Note: Best performance is obtained when sizes of nozzle, blast machine piping, blast hose and air hose are properly matched.

- Cfm range is based on blasting at 100 psi for the life of the nozzle.
- Blast machine capacity should allow 20 to 30 minutes of blasting.
- Hose ID should be three to four times the size of the nozzle orifice.

Chart shows air consumption in cubic feet per minute (cfm), abrasive consumption in pounds per hour and cubic feet per hour for abrasives weighing 100 pounds per cubic foot, and compressor horsepower (hp) based on 4 to 4.5 cfm per horsepower.

NOTE: Figures may vary depending upon working conditions. To maintain desired air pressure as nozzle orifice wears, air consumption increases. The effects of nozzle wear on air consumption must be considered when selecting nozzles and the compressors that support them.

When nozzle orifice is 3/8-inch or larger, blast machine valves and piping must be 1-1/4-inch or larger to provide sufficient air volume.

Component Compatibility Guide									
No.	Nozzle Orifice	Recommended cfm Range	Minimum Blast Machine Capacity	Minimum Piping ID	Blast Hose ID	Minimum Air Hose ID			
3	3/16"	45 - 81	2 cu ft	1"	3/4"	1"			
4	1/4"	81 - 137	2 cu ft	1"	1" - 1-1/4"	1-1/4"			
5	5/16"	137 - 196	4 cu ft	1"	1" - 1-1/4"	1-1/4"			
6	3/8"	196 - 254	6 cu ft	1-1/4"	1-1/4"	1-1/2"			
7	7/16"	254 - 338	6 cu ft	1-1/4"	1-1/4" - 1-1/2"	2"			
8	1/2"	338 - 548	6 cu ft	1-1/4"	1-1/2"	2"			

Compressed Air and Abrasive Consumption

Nozzle Pressure at the Nozzle (psi) Orifice 50 60 70 80 90 100 125 140									Air (in cfm) Abrasive & HP requirements	
Offinee										
No. 0	11	13	15	17	18.5	20	25	28	Air (cfm)	
No. 2	.67	.77	.88	1.01	1.12	1.23	1.52	1.70	Abrasive (cu.ft./hr	
(1/8")	67	77	88	101	112	123	152	170	& Lbs/hr)	
	2.5	3	3.5	4	4.5	5	5.5	6.2	Compressor hp	
	26	30	33	38	41	45	55	62	Air (cfm)	
No. 3	1.50	1.71	1.96	2.16	2.38	2.64	3.19	3.57	Abrasive (cu.ft./hr	
(3/16")	150	171	196	216	238	264	319	357	& Lbs/hr)	
(3,13)	6	7	8	9	10	10	12	13	Compressor hp	
	47	54	61	68	74	81	98	110	Air (cfm)	
No. 4	2,68	3,12	3,54	4.08	4.48	4.94	6.08	6.81	Abrasive (cu.ft./hr	
(1/4")	268	312	354	408	448	494	608	681	& Lbs/hr)	
()	11	12	14	16	17	18	22	25	Compressor hp	
	77	89	101	113	126	137	168	188	Air (cfm)	
No. 5	4.68	5.34	6.04	6.72	7.40	8.12	9.82	11.0	Abrasive (cu.ft./hr	
(5/16")	468	534	604	672	740	812	982	1100	& Lbs/hr)	
	18	20	23	26	28	31	37	41	Compressor hp	
	108	126	143	161	173	196	237	265	Air (cfm)	
No. 6	6.68	7.64	8.64	9.60	10.52	11,52	13.93	15,60	Abrasive (cu.ft./hr	
(3/8")	668	764	864	960	1052	1152	1393	1560	& Lbs/hr)	
. ,	24	28	32	36	39	44	52	58	Compressor hp	
	147	170	194	217	240	254	314	352	Air (cfm)	
No. 7	8.96	10.32	11.76	13.12	14.48	15,84	19.31	21,63	Abrasive (cu.ft./hr	
(7/16")	896	1032	1176	1312	1448	1584	1931	2163	& Lbs/hr)	
()	33	38	44	49	54	57	69	77	Compressor hp	
	195	224	252	280	309	338	409	458	Air (cfm)	
No. 8	11.60	13.36	15.12	16.80	18.56	20,24	24.59	27.54	Abrasive (cu.ft./hr	
(1/2")	1160	1336	1512	1680	1856	2024	2459	2754	& Lbs/hr)	
("-)	44	50	56	63	69	75	90	101	Compressor hp	

Nozzle, Stock Number, Dimensions, & Weights

	Model No.	Stock No.	Orifice ID	Length	Net Wt.	Pkg'd Wt.	Holder	Washer
Flanged	SFR-6 SFR-7 SFR-8	04732 04733 04734	3/8" 7/16" 1/2"	7-5/8" 8-3/8" 9-3/8"	1 lb 1.1 lb 1.3 lb	1.5 lb 1.5 lb 1.5 lb	FHP incl.w/ nozzle	Not Reqd. Not Reqd. Not Reqd.
Contractor Thread	SMR-3 SMR-4 SMR-5 SMR-6 SMR-7 SMR-8	04538 04539 04540 04541 04542 04543	3/16" 1/4" 5/16" 3/8" 7/16" 1/2"	5" 6" 6-3/8" 7-3/8" 8-9/16" 9-3/8"	.60 lb .70 lb .90 lb 1 lb 1.1 lb 1.3 lb	1 lb 1 lb 1 lb 1.5 lb 1.5 lb 1.5 lb	NHP series or CFPM 07719	NW-25 NW-25 NW-25 NW-25 NW-25 NW-25
Fine 1-1/4" Thread	SSR-3 SSR-4 SSR-5 SSR-6 SSR-7 SSR-8	04702 04703 04704 04705 04706 04707	3/16" 1/4" 5/16" 3/8" 7/16" 1/2"	4-3/4" 6" 6-7/16" 7-3/8" 8-7/16" 9-9/16"	.50 lb .70 lb .70 lb .90 lb 1.1 lb 1.2 lb	1 lb 1 lb 1 lb 1.5 lb 1.5 lb 1.5 lb	HEP series or CFP 07716	NW-4 NW-4 NW-4 NW-4 NW-4
Contractor Thread	SXR-6 SXR-7 SXR-8	04601 04602 04603	3/8" 7/16" 1/2"	6-13/16" 8-1/16" 9-3/16"	1 lb 1.1 lb 1.3 lb	1.5 lb 1.5 lb 1.5 lb	NHP 2 or 3, CFPM 07719	NW-32 NW-32 NW-32