Air Ejector Muffler



Featuring collimator inserts for concentrated air flow

Quickly and easily connected to any compressed air source, the Air Ejector Muffler concentrates the air stream in a narrow beam over a longer distance, delivering maximum force at the exact required point.

The Air Ejector Muffler is supplied as a complete unit with a cylindrical housing and can be directly attached to compressed air lines properly positioned for parts ejection or packaging requirements, among other uses. Ordinarily furnished with a standard plastic collimator insert, this model also can be supplied, when specified, with a special heat-resistant metal collimator insert for use in locations where extremely high ambient temperatures may be present.

Separate collimator inserts also are available as a low cost solution for applications where it is necessary to bore holes directly into a die and insert the collimator to provide exact air thrust.



	Male-Standard Construction										
Conn Size	Model Type	Male NPT	Male BSPT	Dimensions		ltem	Flow				
		Item Number	Item Number	Hex	Length	weight	SCFM				
1/8	A18	0152018	0552018	.43	1.37	.02	22				
1/4	A28	0152028	0552028	.56	1.75	.04	34				
3/8	A38	0152038	0552038	.69	2.20	.06	45				
1/2	A48	0152048	0552048	.87	2.75	.11	68				
3/4	A68	0152068	0552068	1.06	3.15	.21	75				
1	A88	0152088	0552088	1.31	3.87	.36	101				

Female-Standard Construction											
Conn	Model	Female NPS	Dimensions		ltem	Flow					
Size	Туре	Item Number	Hex	Length	weight	SCFM					
1/8	A18	0252018	.43	1.37	.02	22					
1/4	A28	0252028	.56	1.75	.04	34					
3/8	A38	0252038	.69	2.20	.06	45					
1/2	A48	0252048	.87	2.75	.14	68					

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