Mufflers for Air-Vac Vacuum Generators

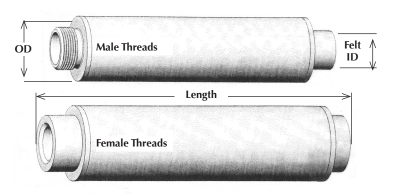


And other Air Exhausting Equipment



Flow Through Mufflers

Perfect for Air-Vac TD Series pumps which have straight through vacuum passage (also used with MF and RAV Series). Straight through design allows contaminants to pass through with no decrease in flow and no clogging. Anodized aluminum with a dense



Part Number	Inlet Thread	Body OD	Length	Felt ID
Female Threads				
S775	1/4-18 NPSF	7/8"	4.15"	3/8"
S14F	1/4-18 NPSF	1"	4.15"	7/16"
S875	3/8-18 NPSF	1"	4.15"	7/16"
S975	3/8-18 NPSF	1 1/4"	5.5"	5/8"
S475MF	1/2-14 NPSF	7/8"	5.5"	1/2"
S375MF	1/2-14 NPSF	1 1/4"	5.5"	5/8"
Male Threads				
S675	1/4-18 NPSM	7/8"	4.15"	1/2"
S575	3/8-18 NPSM	1"	4.15"	7/16"
S250	1/2-14 NPSM	1"	4.15"	7/16"
S375	1/2-14 NPSM	1 1/4"	5.5"	5/8"

The mufflers are also available in 1.0" shorter lengths. Reducing muffler length results in a slight increase in noise level. Optional lengths and OD will help the muffler fit into your space. To order a shorter length add the suffix "S" to the above part number, (ie. S775S will be 3.15" long).

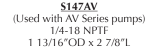
Standard Mufflers

Use solid elements to quiet the exhausting air (can not pass solid materials).

The **\$147AV Muffler** provides excellent results when used with the AV Series pump. It includes extra internal elements for very quiet operation and allows maximum air flow. Can also be used on TD Series pumps when the straight through feature is not required.



<u>**\$143**</u> (Used with UV143 Pump) 1/8-27NPTM 1 13/16"OD x 2 1/8"L





S18 (Used with AVR Series pumps) 1/8-27 NPTM 1/2"OD x 15/16"L



www.airvacpumps.com

30 Progress Avenue • Seymour, CT 06483 • 203.888.9900