



Threaded Filler Breather Caps Model ABFT Series

Specifications

- Maximum flow rate 35 CFM, 250 GPM@.56 PSI
- Aluminum
- 10 or 40 micron foam filtration
- 3 micron phenolic resin impregnated paper
- Operating temperature -22°F to +212°F (-30°C to +100°C)
- Compatible with petroleum and mineral based fluids

Options Available

- 1/4", 3/8", 1/2", 3/4", 1 1/4" NPT threads
- Anti-splash
- Pressurized version



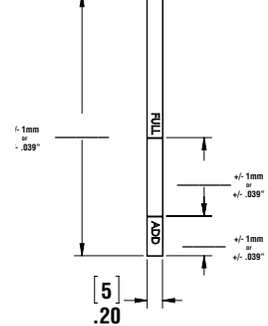
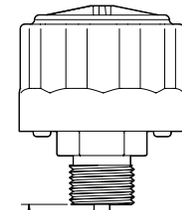
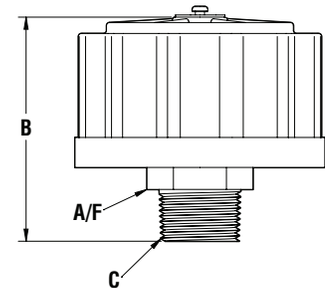
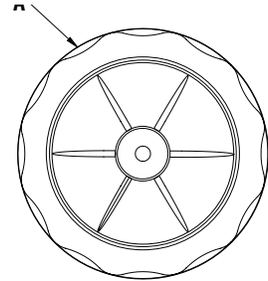
ABFT-40-8



ABFT-40-12

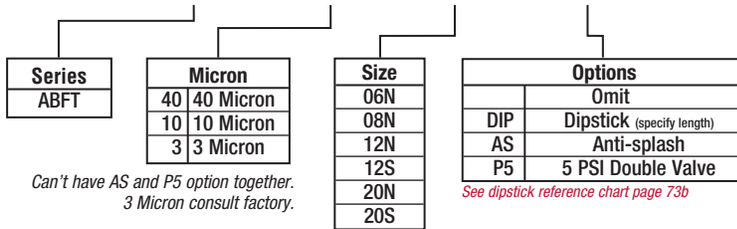
Dimensional Detail

Model	Port Thread C		A	B	A/F	Oil Transfer Rate (GPM)	Air Flow (CFM)
ABFT-06	3/8" NPT	in.	2.2	2.6	1.0	75	10
		mm	56	66	25		
ABFT-08	1/2" NPT	mm	2.2	3	1	75	10
		mm	56	66	25		
ABFT-12N	3/4" NPT	in.	3.2	3.4	1.0	190	25
ABFT-12S	1 1/16"-12 SAE	mm	81	86	25		
ABFT-20N	1 1/4" NPT	in.	3.2	3.4	1.7	260	35
ABFT-20S	1 5/8"-12 SAE	mm	81	86	42		

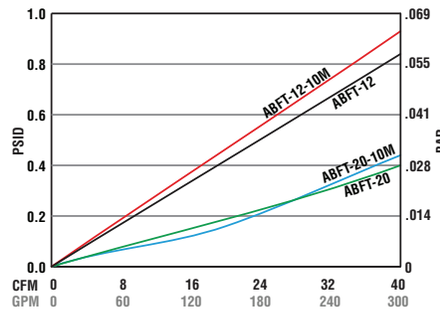
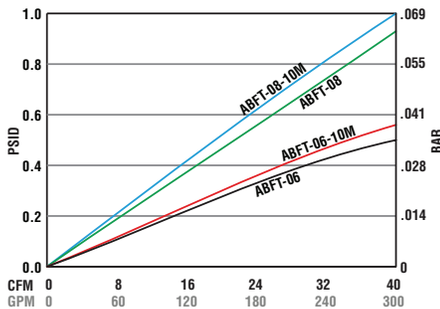


Threaded Breather Ordering Code

ABFT - 40 - 12N - DIP



ABFT Series Performance Graphs



See Technical Bulletin TB.TA07.708, TB.TA10.708 and TB.TA11.708 for further information at (Technical Data - www.lenzinc.com).