HIGHELOW MUFELER

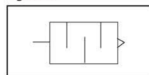
HFMP-SERIES



Built with the same concepts as our popular HFMA-Series, but more affordable. Our HFMP-Series utilize glass-filled nylon housing which is ultrasonically welded for maximum strength.

Both HFMA and HFMP Series offers greater flow with less pressure drop than the BM-Series, while lowering noise levels. Please refer to the sound and flow characteristics charts listed below for more information. Unit should be mounted in a protective position free from excessive vibration. Hand tighten to the device only.

Symbol



HOW TO ORDER

IFMP — [

High Flow Muffler Connection
Plastic Body 18=1/8", 28=1/4"
38=3/8", 48=1/2"

None = NPT P=BSPT (Metric) Body Color None = Black Y = Yellow

SPECIFICATIONS

ITEM	MODI	EL HF	MP-18	HFMP-28	HFMP-38	HFMP-48	
CONNECTION NPT		PT	1/8"	1/4"	3/8"	1/2"	
OVERALL LENGTH IN.		IN. 2	9/64"	2 4/32"	3 7/16"	3 7/16"	
DIAMETER IN.		IN. 2	7/32"	27/32"	1 1/4"	1 1/4"	
HEX IN.		IN. 1	1/16"	11/16"	15/32"	15/32"	
MATERIAL	BODY		NYLON				
	ELEMENT		50 MESH STAINLESS STEEL SCREEN				
MAX OPERAT	ING PRESSURE		150 PSI (10.55 kg/cm²)				
OPERATING TEMPERATURE			35~ 120°F (1.6~ 50°C)				
WEIGHT APPROX. OZ.		DZ. (0.40	0.48	1.60	1.60	
UNIT PACK EA.		A.	5	5	5	5	

SOUND CHARACTERISTICS

HFMA - 18 & HFMP - 18

