For Hot Water Heating Applications

Job Name	Contractor
	Approval
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

Series AS-MB

Microbubble Air Separator

Sizes: ¾" - 2" (20 - 50mm) Threaded ¾" - 1¼" (20 - 32mm) Solder 1¼" (32mm) Flanged

Series AS-MB Microbubble Air Separator is designed for efficient separation and elimination of entrained air in hydronic heating systems. Offered in sizes ³/₄" - 2" Threaded, and ³/₄" - 1¹/₄" Solder, and 1¹/₄" Flanged.

Features

Durable forged brass body construction. Series AS-MB does not require laminar flow for efficient separation and elimination of entrained air in hydronic heating systems. There is no minimum inlet/outlet piping length required for proper operation of AS-MB Microbubble Air Separators.

Rugged, polyphenylsulfone (PPSU) coalescing media withstands petroleum based cleaners, glycol anti-freeze and temperatures up to 240° degrees in closed-loop heating systems, and methanol based anti-freeze solutions in ground source heat pump loops.

DuoVent air vent assembly consists of a brass cover, air vent with silicone rubber seal, shutter, polyethylene float with valve plug, automatic vent with black cap and manual vent with red cap. Air vent assembly has a high capacity and high temperature rating and is ideal for use with glycol systems or for use as an anti-vacuum device.

Fully serviceable - can be disassembled for inspection and cleaning.

 $\ensuremath{\sl /} \ensuremath{\sl /} \ensuremath$

AS-MB FL flanged model can be used with Series PIPF Isolation Pump Flanges with Purge Port & Swivel Flange to create a compact system purge/air elimination module.

Specifications

A microbubble air separator shall be installed as indicated on the plans. Separator shall be of forged brass construction with serviceable/replaceable coalescing media and air vent assembly and include a tapping for connection of boiler fill valve and expansion tank. Separator shall be a Watts Series AS-MB.

C _V Ratings		
³ / ₄ " C _V = 10.2 GPM		
1" C _V = 15.0 GPM		
1¼" (thread, solder and flange) C _V = 23.1 GPM		
1½" (thread) C _V = 25.0 GPM		
2" (thread) C _V = 37.5 GPM		



AS-MB-THREADED



AS-MB-FLANGED



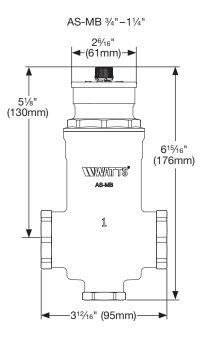
AS-MB-SWEAT

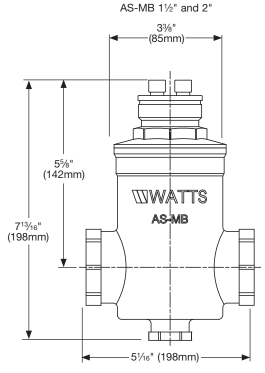


Pressure - Temperature

Maximum working pressure – 150psi (10.3 bar) Maximum Operating Temperature – 240°F (116°C).

Dimensions





AS-MB FL 26/16 (61mm) 51/6" (130mm) 615/16" (176mm) 33/4" (96mm)

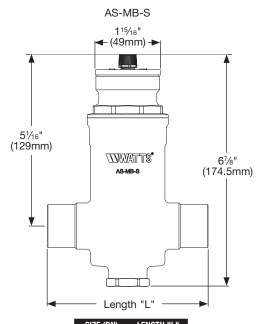
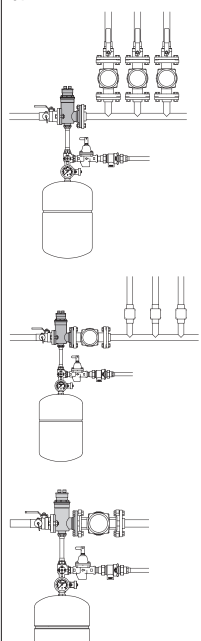


Chart for AS-MB-S only

SIZE (DN)		LENGIH "L"	
in.	mm	in.	mm
3/4	20	41/2	114
1	25	43/4	121
11/4	32	4 ¹⁵ ⁄ ₁₆	125

Typical Installations



Model AS-MB FL shown with Series PIPF Isolation Flange with Purge Port and Swivel Flange, Series RBFF Residential Boiler Fill Fitting, Series ETX Expansion Tank and Series B911S Bronze Combination Fill Valve and Backflow Preventer.



