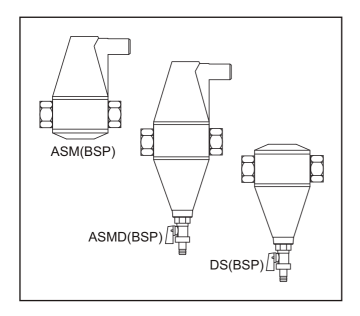
BRASS SEPARATORS (THREADED) Model ASM, ASMD + DS



APPLICATIONS

Brass separators are designed to remove air, air and dirt, or dirt only from heating and cooling systems.

These models slow the velocity of the water in its enlarged chamber, where the water impacts onto a dynamic concentrator.

For air separation, the concentrator merges bubbles and microbubbles using the principles of cohesion, which then float to the top of the brass chamber from where they are vented to the outside.

For dirt separation, the concentrator allows dirt particles heavier than water to sink to the bottom of the brass chamber, where they can be drained off periodically through the bottom drain valve.

They can be used accordingly for the following applications:-

Low Temperature Heating (LTHW) Chilled Water (CHW) Condenser Water (Cond.W) Solar Heating Systems

Nominal	Installation	Overall	Chamber	Maximum	Product Code (MODEL-SIZE-ENDS)
Size DN	Length	Height	Diameter	Flow Rate	
(mm)	(mm)	_(mm)	(mm)	(I/s)	
22 20 25 32 40 50 22 20 25 32 40 22 20 25 32 40	98 88 100 114 114 131 111 90 104 114 114 114 88 100 114	151 151 171 192 192 214 283 283 315 345 345 345 196 196 216 237	71 71 80 87 87 93 71 71 80 87 87	0.5 0.5 0.7 1.2 2.1 2.9 0.5 0.7 1.2 2.1	ASM-022-COMP ASM-020-BSPF ASM-025-BSPF ASM-032-BSPF ASM-040-BSPF ASM-050-BSPF ASMD-022-COMP ASMD-020-BSPF ASMD-025-BSPF ASMD-032-BSPF ASMD-040-BSPF DS-022-COMP DS-020-BSPF DS-025-BSPF DS-025-BSPF
40	114	237	87	2.1	DS-040-BSPF
50	131	255	93	2.9	DS-050-BSPF

SPECIFICATION

 ${\sf ASM}$ (BSPF) - Brass chamber with female threaded connections to ISO7. With integral automatic air vent.

ASMD (BSPF) - Brass chamber with female threaded connections to ISO7. With integral automatic air vent and integral bottom drain valve.

DS (BSPF) - Brass chamber with female threaded connections to ISO7. With integral bottom drain valve.

Also available with COMPRESSION end connections to EN1254 Part 2 at 22mm nominal size.

ASM when suffixed "(SOLAR)" indicates accordance with SOLAR systems, as they incorporate a manual bleed valve for safety, because there is a real risk of the solar fluid turning to vapour in the event of a pressure drop.

OPERATING PARAMETERS

Threaded and Compression End models

Operating Temperature, TS = 110 °C.
Operating Pressure, PS = 10 Barg.
Cold Test Pressure, PT = 15 Barg.
Max' Water Velocity = 1.5m/s.

SOLAR Systems model

Working Temperature = 180 °C.

Max' Water Velocity = 1.5m/s.

Flow rates are based on water flow at 1.5m/s velocity through EN10255 Medium Series pipes up to DN50.

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subject to alteration without notification

