

## 551 SERIES



Heating & Cooling Components for today's modern hydronic systems



# PRODUCT FEATURES

fluids than plated metals.

 Anti-rotation/anti-vibration pinned float: Creates space between float and air vent wall to prevent float hang-up from debris or variations in separator installation orientation.
Large-diameter chamber: Slows fluid flow dramatically. Combines with concentric, sharp-edged mesh design to cause micro-bubbles to efficiently collect and coalesce. Highly effective automatic air elimination.
Anti-corrosion coalescing mesh: Constructed of glass-filled nylon. More resistant to dissolved oxygen and acidic
Robust stainless steel float linkages: Reliable float alignment even during turbulent conditions such as filling from bottom.

## Corrosion resistant: All components highly resistant to hydronic chemical additives or unstable pH fluid.

 Optional service check valve: Allows expansion tank removal without purging system.

## High performance, long-lasting air elimination

Dissolved oxygen and other gasses within hydronic systems can cause excessive corrosion and sediment formation. The Caleffi DISCAL<sup>®</sup> micro-bubble coalescing air separator with high discharge capacity and unique chamber design, automatically and efficiently rids system gasses. A very robust design and 100% anti-corrosion components enable DISCAL<sup>®</sup> to provide a long, trouble free life.

#### PRODUCT RANGE - DISCAL®

SIZES	MAX. FLOW RATE: (GPM)*	CODE				
		NPT	SWEAT	PRESS	NPT COMPACT**	SWEAT COMPACT**
3⁄4"	6	<b>551</b> 005A(C)			<b>551</b> 003A(C)	<b>551</b> 022A(C)
1"	10	<b>551</b> 006A(C)	<b>551</b> 028A(C)	<b>551</b> 066A(C)		
11⁄4"	15	<b>551</b> 007A(C)	<b>551</b> 035A(C)	<b>551</b> 067A(C)		
11⁄2"	22	<b>551</b> 008A(C)	<b>551</b> 041A(C)	<b>551</b> 068A(C)		
2"	39	551009A(C)	<b>551</b> 054A(C)	<b>551</b> 069A(C)		
*4 feet per second fluid velocity						

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\*\*SST mesh. (C) automatic ½" service check valve included.





**APPLICATION DIAGRAM** 





#### PERFORMANCE

MAX. WORKING PRESSURE	150 psi (10 bar)
WORKING TEMPERATURE RANGE	32 — 250°F (0-120°C)
MAX. PERCENTAGE OF GLYCOL	50%
AIR SEPARATION EFFICIENCY	up to 100%

### CONSTRUCTION





Caleffi Partner:



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