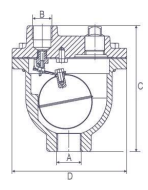


Air Vents, Eliminators & Vacuum Breakers



JV170004

Stainless Steel Air Eliminator For Liquid Systems BSP Threaded



The JV170004 air vent drainer is used to remove air and gases from the system, especially in heating and cooling lines and other fluid liquid systems.

Approvals, Features & Benefits

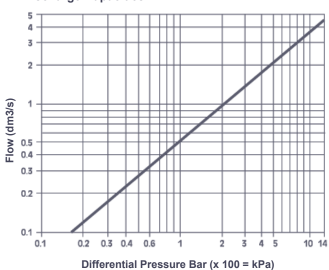
- Robustly manufactured
- Promotes even heating
- Reliable performance .
- Reduces corrosion

Pressure & Temperature

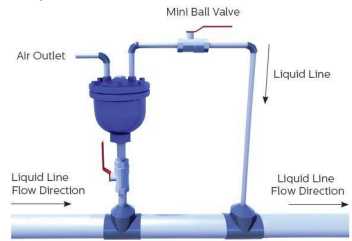
Max pressure:-16 bar Temperature range:-0°C to 200°C

A BSP (Inlet)	3/4
B BSP (Discharge)	1/2
с	134
D	122
Weight Kg	1.6

MATERIALS		
Body	Stainless Steel (CF8M)	
Cover	Stainless Steel (CF8M)	
Float	Stainless Steel (304)	
Seat	Stainless Steel (304)	



Sample Installation



As the air is discharged from the system into the atmosphere, the liquid is reintroduced into the system by the JV170004

Air Discharge Capacities