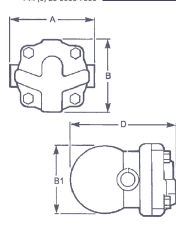


Steam Traps



to the changes of flowrates.

The JV160007 is a float type steam trap

for draining condensate in steam lines.

This steam trap is capable of draining large capacities of condensate and is well adapted

Used in many steam applications including

heat exchangers, autoclaves and condensers.

JV160007

Stainless Steel Float Steam Trap

BSP Threaded

Horizontal Installation (Vertical on request)

Differential Pressure Options ΔP 4.5 Bar • 10 Bar • 14 Bar

Approvals, Features & Benefits

- Built-in thermostatic air eliminator
- Large discharge capacity
- Reliable performance
- Horizontal installation as standard



Pressure & Temperature

Max pressure:-16 bar Max temperature:-0°C to 250°C

BSP	1/2"	3/4"	1"
А	122	122	145
В	108	108	108
B1	98	98	120
D	136.5	136.5	148.5
Weight Kg	3.3	3.3	4.3

MATERIALS		
Body & Cover	Stainless Steel (1.4408)	
Thermostatic Capsule	Stainless Steel (304)	
Capsule Seat, Float Seat, Float Lever & Float	Stainless Steel (304)	
Ball	Stainless Steel (440C)	

Flowrate of Condensate

