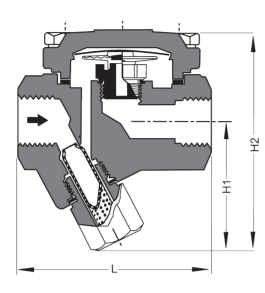
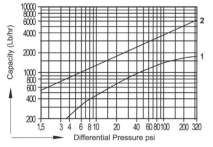


## **STEAM VALVE**

841063 841163

**PN 40** 





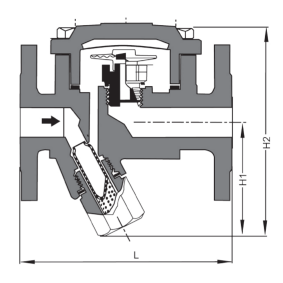
DN	L	H1	H2
1/2"	95	70	120
3/4"	95	70	120
1"	95	70	120

## **Capacity Chart:**

Indicates max. capacity of hot condensate with standard capsule "S'=8°C below saturated temperature. See curve #1.

Max. capacity of cold condensate (start-up capacity) at a temperature of ca.20°C ( $70^{\circ}$ F) . See curve #2

**Options:** of special membrane regulators "H"=5°C (9°F) subcooling "L"=30°C (54°F) subcooling



<b>Pressure/Temperature Rating</b>			
Body Rating	PN 40		
TMO (Max operating Temperature)	220°C		
PMX (Max differential pressure)	22 bar		

DN	L	H1	H2
15	150	70	125
20	150	70	125
25	160	70	125

**Connections:** 1/2"-3/4"-1" BSP. Butt or socket weld on request.

**Application:** For light and medium condensate capacitiy. Unit heaters, small heat exchangers, heating coils etc.

Installation: Can be installed in any position.

## **Description:**

Thermostatic steam trap, regulated by a membrane regulator.

Automatically vent non-condensables

No live steam loss.

Insensitive to water hammer and back pressure

Large integral Y-strainer..

Easy installation, in-line inspection and maintenance.