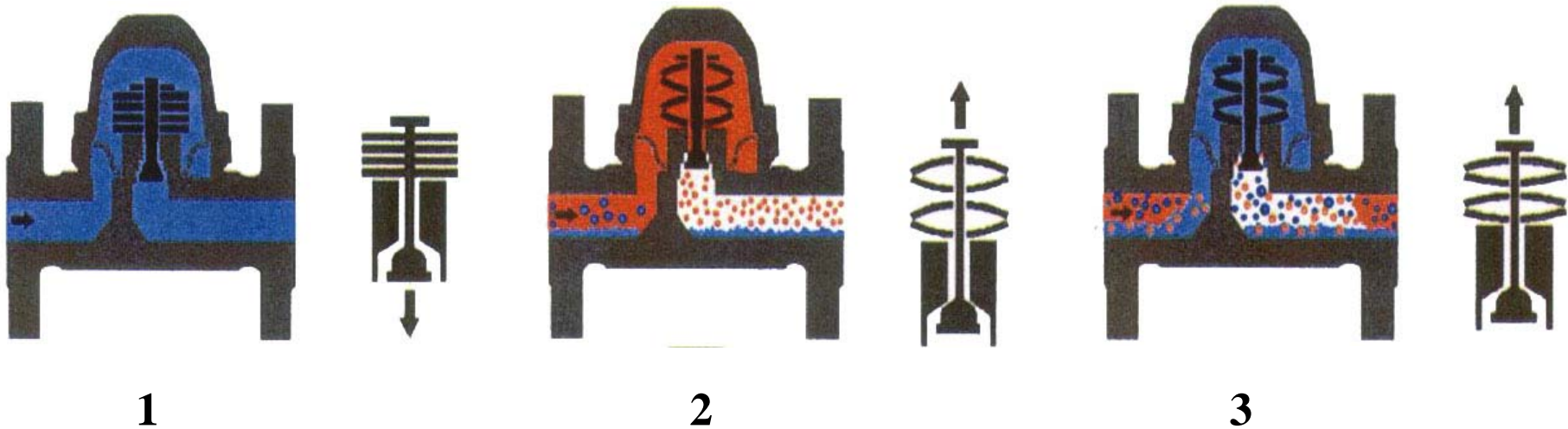



การทำงานของ Bi-Metallic Steam Traps



Bi - Metallic Steam Traps ;

The operating principle is based on a balance between the steam force that depends on pressure, trying to open the discharge valve and the opposing bi-metal force that depends on temperature that tends to close the valve. The trap is adjusted so that at saturated steam temperature the bi-metal force will prevail while with undercooled condensate and air, the force of pressure will prevail and open the valve.

 อากาศ

 น้ำคอนเดนเสท

 ไอน้ำ