TA25B & TA125 (formerly TT25B & TT125)

Steam trap shall be of balanced pressure, angle body design with welded stainless steel bellows capable of discharging condensate within 10°F of saturated temperature. A minimum of (2) seat material options shall be available allowing various maximum operating pressures (PMO). Trap shall be bronze bodied suitable for pressures through 125 psig and available in 1/2" and 3/4" NPT connections.

TS25B & TS125

Steam trap shall be of balanced pressure, straight-thru (in-line) body design with welded stainless steel bellows capable of discharging condensate within 10°F of saturated temperature. A minimum of (2) seat material options shall be available allowing various maximum operating pressures (PMO). Trap shall be bronze bodied suitable for pressures through 125 psig and available in 1/2" and 3/4" NPT connections.