

Float and Thermostatic Steam Traps Series C, H, I and X BEAL TRAP

he Series C, H, I and X Float and Thermostatic Traps are designed for commercial and industrial heating applications such as steam main drip traps,

- Maximum operating pressure 175 psi (12.1 bar)
- Maximum capacity 60,000 lb/hr.
- Meets Mil specification WW-T-696-E Type VI, Class 1-5





For computer aided selection of steam specialties contact your local Hoffman Specialty Representative (see back cover for listing).

Series Ib/hr	Maximum Capacity in. (mm)	NPT Size	Features
С	60,000	1 ¹ /4 - 2 ¹ /2 (32 - 65)	Inlet and outlet in trap cover. High capacity units.
Н	9,800	³ /4 - 2 (20 - 50)	4-Port piping convenience. Cover assemblies can be replaced without disturbing piping.
Ι	2,340 (20 - 32)	³ /4 - 1 ¹ /4	In-line piping provides maximum return line elevation. Cover assemblies can be replaced without disturbing piping.
Х	24,000	2 (50)	Inlet and outlet in trap cover. Higher capacity than Series C 2 in. (50 mm)



How to Size Float and Thermostatic Steam Traps

Trap Sizing

- 1. Determine the capacity required by referring to the manufacturers' specifications for your equipment or by using the Helpful Hints on this page.
- 2. Determine the available steam inlet pressure.
- 3. Determine the outlet pressure at the trap discharge.
- 4. Determine the pressure differential across the trap. (Inlet pressure - outlet pressure = differential pressure)
- 5. Apply Safety Factor: multiply normal condensate load by 1.5.
- 6. Use the Capacity Tables to determine a model number.
- 7. Use Ordering Information Charts to determine the part number.

Example:Model Number

Model	Maximum Seat Pressure	Series
FT	015	Н

Lifting Condensate to Overhead Return

Condensate must be lifted in applications where the trap is installed lower than the return.

Guidelines:

- The steam pressure at the inlet of the trap lifts the condensate. A steam pressure of 1 psi (.07 bar) across the steam trap will lift condensate 2.3 ft. (0.7m). Due to system pressure drop and friction, the lift factor must limited to 2 ft. (0.6m) for every 1 psi (.07 bar) pressure at the trap.
- Do not return condensate to an overhead return if modulating control valves are installed. They will cause the inlet pressure to modulate to 0 psi (0 bar), resulting in no differential pressure to push the condensate. Condensate will then back up into the steam chamber and result in water hammer. Use a Hoffman condensate unit to collect the condensate and pump it to the overhead return.

Helpful Hints

Approximating Condensate Loads

Heating Water with Steam

Lbs./Hr. Condensate = $\frac{\text{GPM}}{2}$ x Temperature Rise °F.

Heating Fuel Oil with Steam

Lbs./Hr. Condensate = \underline{GPM}_{4} x Temperature Rise °F

Heating Air with Steam Coils

Lbs./Hr. Condensate = \underline{CFM} x Temperature Rise °F 900

Conversion Factors

One Boiler Horsepower = 140 sq. ft. EDR or 33,475 Btu/hr. or 34.5 lbs./hr. steam at 0 psig

1,000 sq. ft. EDR yields .5 gpm condensate

To convert sq. ft. EDR to lbs. of condensate divide sq. ft. EDR by 4

To convert lb/hr. to kg/hr. multiply by .454

.25 lbs./hr. condensate = 1 sq. ft. EDR

One sq. ft. EDR (Steam) = 240 Btu/hr. with 2 psig steam filling radiator and 70° F air surrounding radiator

To convert Btu/hr. to lbs./hr. divide Btu/hr. by 960

One psi = 2.307 feet water column (cold)

One psi = 2.41 feet water column (hot)

One psi = 2.036 inches Hg

To convert psi to bar multiply by .069