

**ENQUIRY SHEET**

**BEP THERMOSTATIC STEAM TRAP**

(For removal of condensate from Steam using Equipments.)

\* Steam Pressure Kg/cm<sup>2</sup> (g) = Min -----  
Kg/cm<sup>2</sup> (g) = Max -----

\* Condensate load Kg/hr. = Max -----

\* Discharged to = Atmosphere/Condensate return line.

\* Back Pressure Kg/cm<sup>2</sup> (g) = -----

\* Required Size = -----

\* Required Body MOC = -----

\* Required End Connection = -----  
Flanged to ASA / DIN / Others  
Screwed to BSP (F) / BSPT (F) / NPT (F)  
Socket Weld End

\* Application = -----

\* Specific Requirement if any = -----