

STEAM TRAPS

INFORMATION FOR SELECTION:

- Where is the application located? Is it in the process line, the main steam line, the heat exchangers, or somewhere else?
- What is the steam trap inlet pressure (in bar-g)?
- What is the steam flow rate (in kg/h)?
- What is the back pressure (in bar-g)? (Back pressure can be affected by factors such as elevation changes in the line, bends, horizontal distance, and whether the discharge is to an atmospheric or a closed tank.)
- What is the required steam trap size? (Our team can select it based on the provided information.)

