## **STEAM TRAPS**



## INFORMATION FOR SELECTION:

- Application? ( Is it in the processes, in the main steam line, in the heat exchangers, etc.? )
- Steam trap inlet pressure (bar-g)?
- Steam amount (kg/h)?
- Back pressure amount (bar-g)? (Factors such as **rises in the line**, bends, horizontal distance and whether it is going to an atmospheric or closed tank create back pressure)
- Steam trap size ( can select by our team acc. information )?

