



## FLOAT AND THERMOSTATIC STEAM TRAPS FLT17 - FLT32 - FLT14I SLR Assembly (optional)

## DESCRIPTION

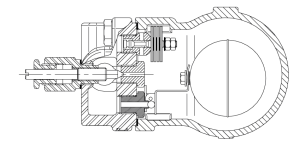
In siphon drip tubes connected to rotating cylinders or long drain lines a steam pocket may form and so the condensate does not reach the trap.

This condition is normally known as steam locking and when float and thermostatic steam traps are used it is necessary to prevent the problem.

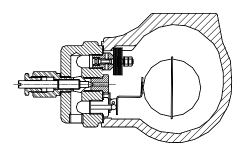
The SLR - Steam Lock Release should be requested to bleed away that steam.

All the ADCA float and thermostatic steam traps can be supplied with the SLR and some can even be supplied with both SLR and air vent.

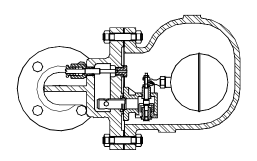
FLT17, FLT32 and FLT14I series can be supplied with air eliminator (standard), with SLR or with both air vent and SLR on request.



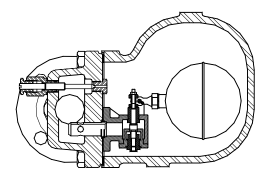
FLT17LC / FLT14I DN 15 - DN 20



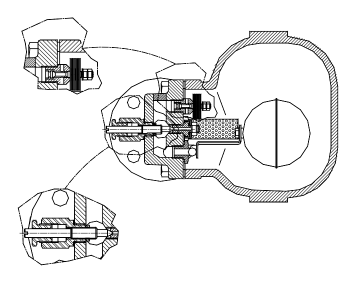
FLT17 / FLT32 / FLT14I DN 15 - DN 25



FLT17 DN 50HC



FLT17 / FLT32 / FLT14I DN 40 - DN 50



FLT17 / FLT32 / FLT14I DN 25HC

