

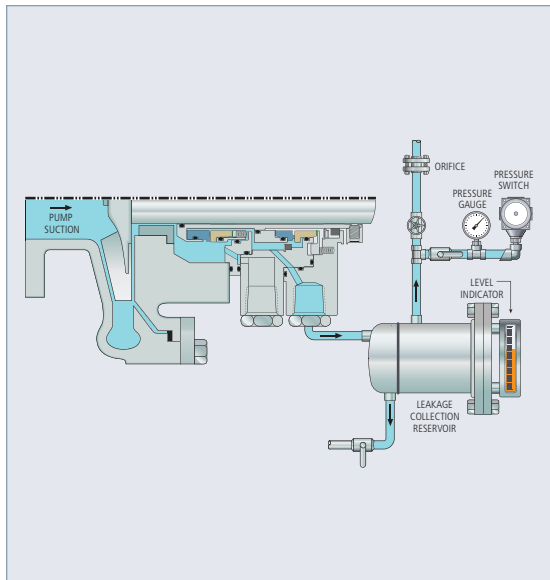
PLAN 75

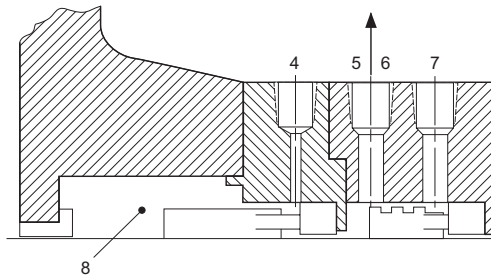
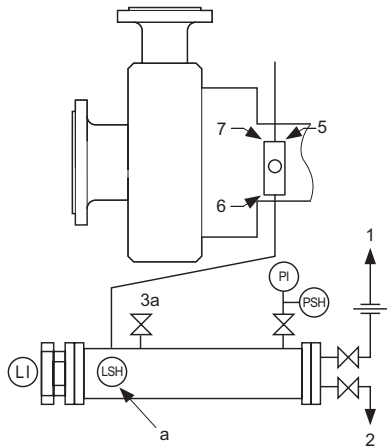
Reservoir Containment

What A collection reservoir used with a dual containment seal to capture liquid that is collecting or condensing in the seal cavity.

Why Collects leakage that might possibly escape into the atmosphere, therefore eliminating process emissions.

When Normally used with fluids that are typically a liquid or condensate in conjunction with Plan 72.





KEY

- 1 — To Vapor Collection System
- 2 — To Liquid Collection System
- 3 — Test Connection
- 4 — Flush (F)
- 5 — Containment Seal Vent (CSV), plugged
- 6 — Containment Seal Drain (CSD)
- 7 — Gas Buffer Inlet (GBI)
- 8 — Seal Chamber
- LI — Level Indicator

- LSH — Level Switch High
- PI — Pressure Indicator
- PSH — Pressure Switch High
- FSH — Flow Switch High (optional, not shown)

NOTES

- a — If specified

Drawing reproduced from ANSI/API Standard 682, Third Edition, September 2004, courtesy of the American Petroleum Institute.