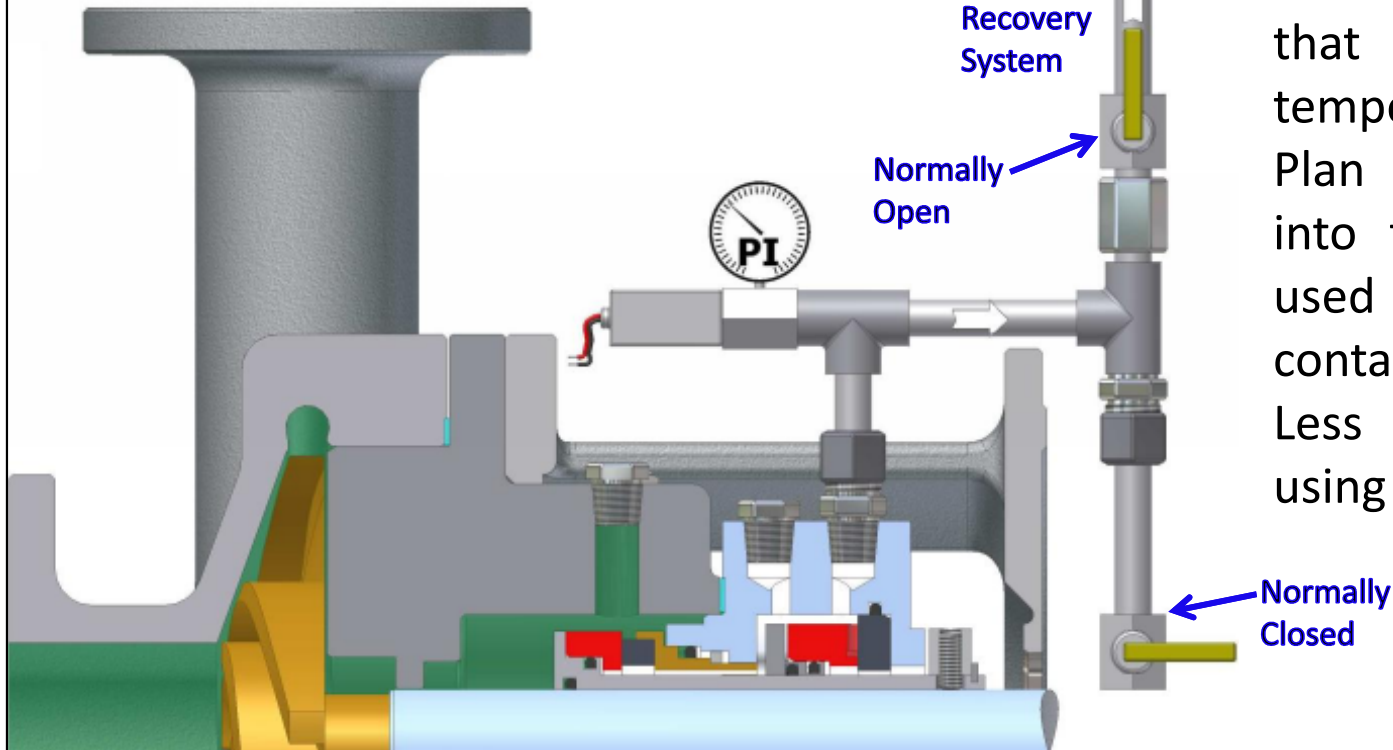
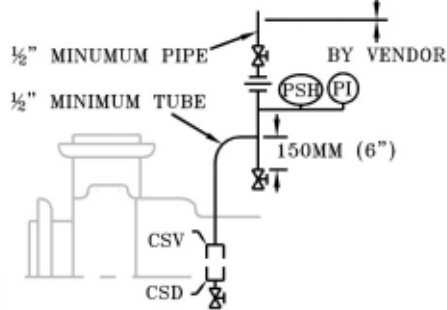


Plan 76

TO COLLECTION SYSTEM BY PURCHASER



Description: Plan 76 is a containment seal chamber which allows venting of noncondensing leakage from a dual seal “arrangement 2”, to a flare or vapor recovery system.

Objective: Vent leakage to recovery while monitoring leak rate by sizing the orifice to allow maximum leakage. Pressure switch will shut down the pump if the leak rate is excessive.

Advantages: Best for processes that vaporize at ambient temperatures. Can be used with Plan 72 to sweep the leakage into the monitoring system. Is used with contacting or non-contacting containment seals. Less expensive than dual seals using Plan 52.