Description: Plan 75 is a containment seal chamber which allows Plan 75 draining of condensing leakage on Arrangement 2 dual seals. The collection system is located below the seal chamber and uses an TEST CONNECTION orifice and a pressure transmitter to detect high vapor leak rates. AS SPECIFIED Typically used with contacting secondary containment seals. TO VAPOR COLLECTION SYSTEM **Objective:** Contain and vent leakage to collection system while monitoring leak rate. Orifice sized to allow maximum leakage and TO LIQUID COLLECTION pressure alarm to shut down the pump if the leak rate is SYSTEM excessive. Advantages: Best for processes **To Vapor Collection System Normally Open** that condense at ambient temperatures. Can be used with Plan 72 to sweep the leakage into the containment system. Lower cost and maintenance than dual liquid systems. **Test Connection Normally Closed**

Normally Closed

To Liquid Collection System