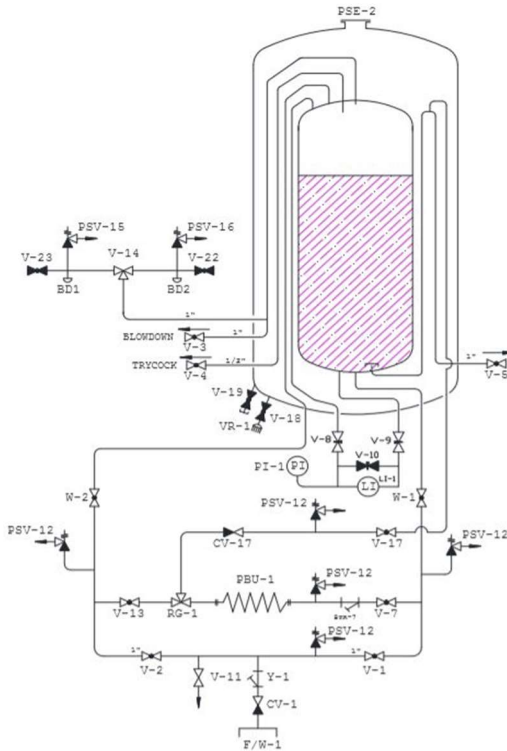


ภาคผนวก ข

แบบร่าง (Conceptual flow diagram) ของถังบรรจุไนโตรเจนเหลว



Item	Description
V-1	Bottom fill valve
V-2	Gas balance valve
V-3	Vent valve
V-4	Full trycock valve
V-5	Liquid to custom valve
V-7	Wing valve and pressure build-up valve - inlet
V-8	Low pressure valve
V-9	High pressure valve
V-10	Balance needle valve
V-13	Wing valve and pressure build-up valve - outlet
V-14	Multi-port diverter valve
V-17	Economizer isolation valve
V-18	Vacuum gauge valve
V-19	Evacuation valve
V-22	Drain valve for main safety valve
V-23	Drain valve for main safety valve
Y-1	Fill line strainer
CV-1	Fill line check valve
CV-17	Check valve for economizer
PSV-12	Relief valve
PSV-15	Inner vessel pressure safety valve
PSV-16	Inner vessel pressure safety valve
BD1	Burst disc
BD2	Burst disc
STR-7	Build-up line strainer
RG-1	Pressure regulator build-up
LI-1	Pressure differential gauge
PI-1	Tank pressure gauge
BPC-1	Pressure build-up cool
F/W-1	Liquid fill and withdraw connector with cover