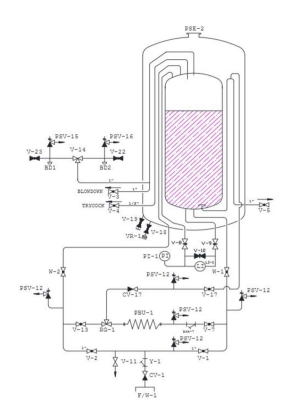
ภาคผนวก ข แบบร่าง (Conceptual flow diagram) ของถังบรรจุไนโตรเจนเหลว



| 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 divertor 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 different gauge |
| PI-1 | Tank pressure gauge |
| BPC-1 | Pressure build-up cool |
| F/W-1 | Liquid fill and withdraw connector with cover |