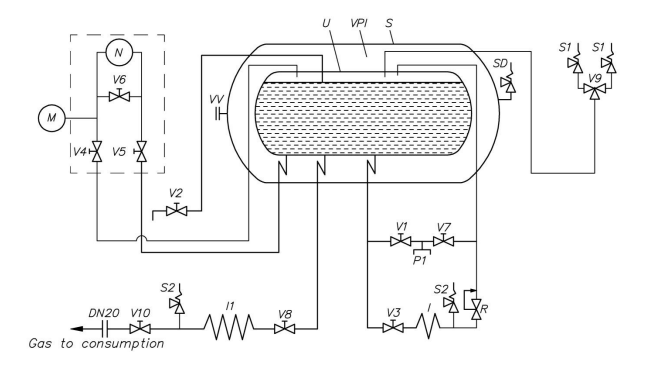


Flow Diagram



- V1 Bottom liquid inlet/outlet valve
- V2 Overflow valve
- V3 Pressure build-up valve
- V4 Manometer valve/Liquid level(-)
- V5 Liquid level (+) valve
- V6 Equalizer valve
- V7 Top gas inlet valve
- V8 Liquid gas to product vaporizer valve
- V9 Three way valve / Diverter valve
- V10 Gas to consumption valve
- U Inner vessel

- S Outer jacket
- VPI Vacuum–perlite insulation
- S1,S2 Safety valve
- SD Safety disc
- VV Vacuum valve
- I Pressure build-up vaporizer
- I1 Product vaporizer
- M Manometer
- N Liquid level indicator
- **R** Pressure regulator
- P1 Filling connection