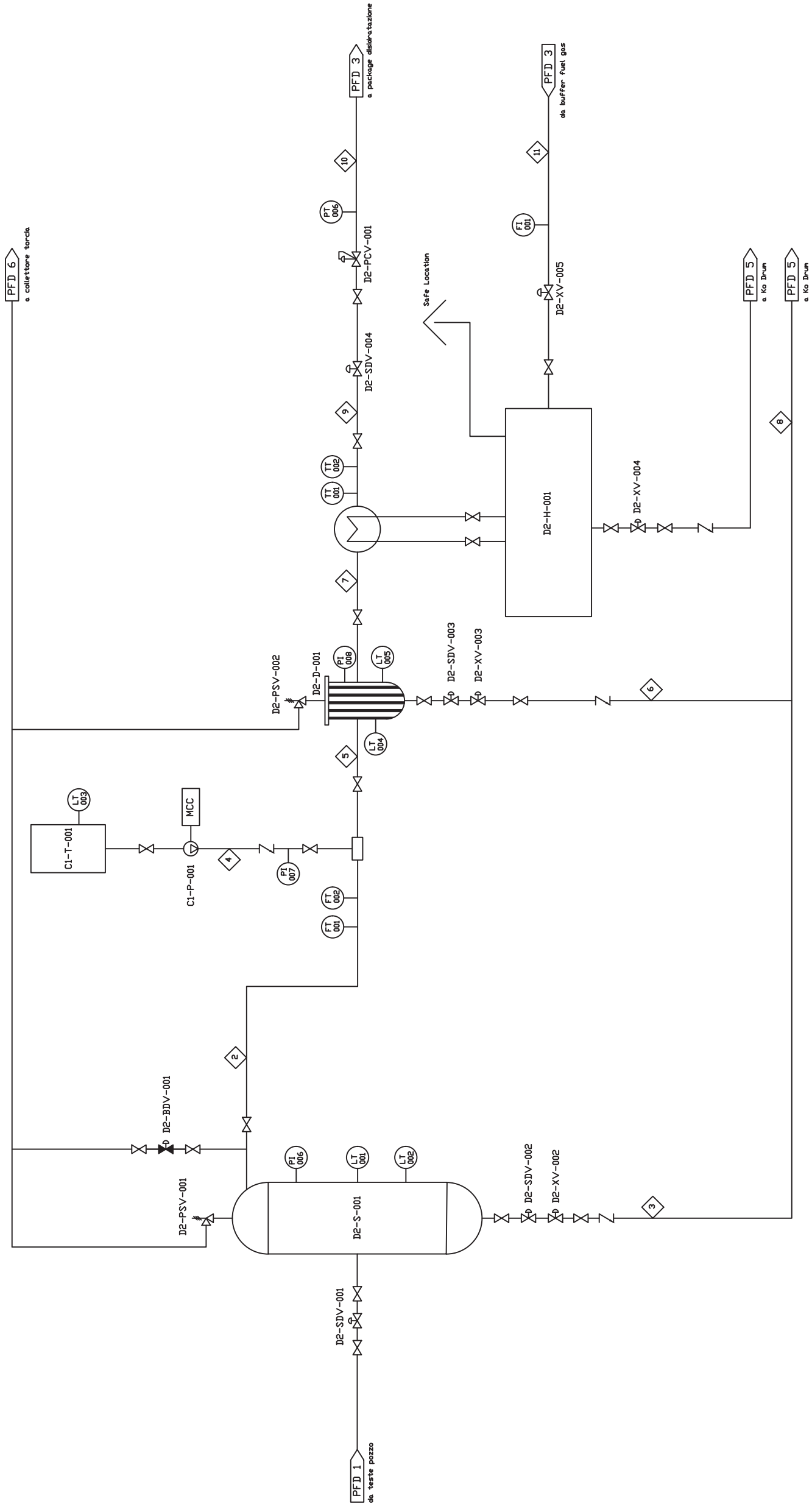


| | |
|------------------|--------------------|
| NUMERO FLUSSO | 1 |
| NOME FLUSSO | Gas da teste pozzo |
| Portata[m³/h] | 274.72 |
| Pressione[bar] | 129.48 |
| Temperatura [°C] | 8.00 |
| Densità[kg/m³] | 81.62 |

D1-TP-001/2/3/4
Testa pozzo



| NUMERO FLUSSO | 2 | 3 | 4 | 5 | 6 |
|------------------|---------------------|-------------------|---------------|---------|-----------------|
| NOME FLUSSO | Gas dopo separatore | Refluo separatore | Soluzione MEG | Gas+MEG | Refluo demister |
| Portata[m³/h] | 274.51 | 0.21 | 0.01 | 275.38 | 0.03 |
| Pressione[bar] | 129.48 | 129.48 | 150.00 | 129.00 | 128.50 |
| Temperatura [°C] | 8.00 | 8.00 | 8.00 | 7.86 | 7.80 |
| Densità[kg/m³] | 80.91 | 1024.00 | 1091.95 | 80.72 | 1062.91 |

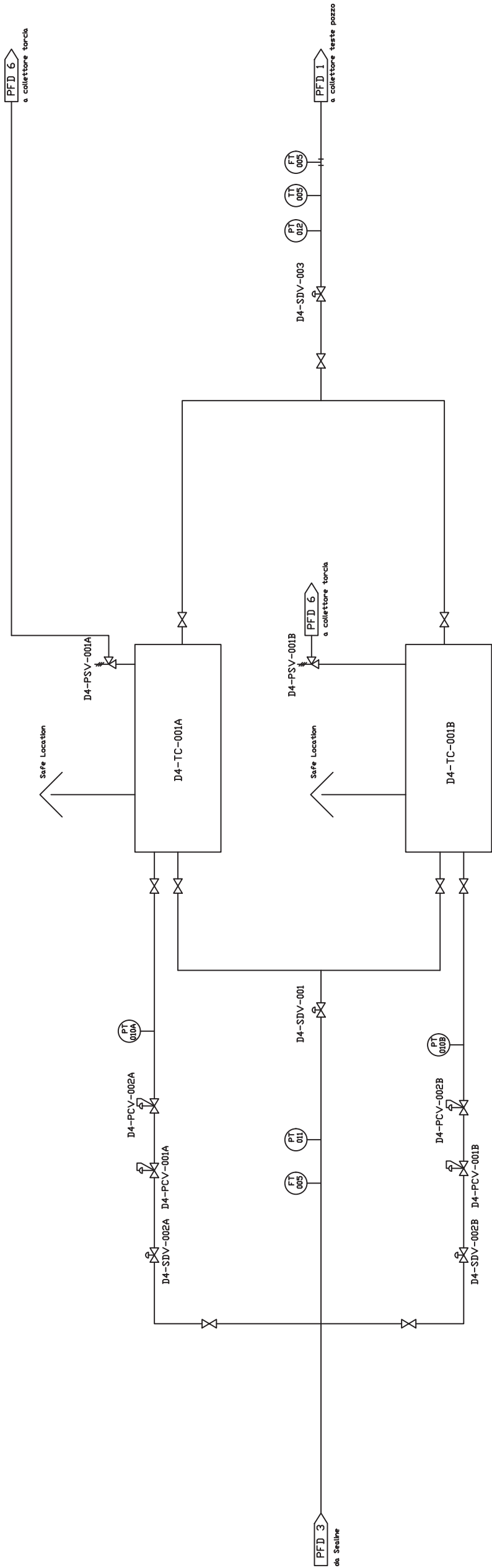
| NUMERO FLUSSO | 7 | 8 | 9 | 10 | 11 |
|------------------|---------------------------|--------------------|-------------------------|----------------------|-------------------|
| NOME FLUSSO | Gas ingresso riscaldatore | Reflui verso terra | Gas uscita riscaldatore | Gas ingresso colonna | Fuel riscaldatore |
| Portata[m³/h] | 277.38 | 0.23 | 315.61 | 457.59 | 12.56 |
| Pressione[bar] | 128.00 | 128.00 | 126.40 | 83.75 | 5.00 |
| Temperatura [°C] | 7.70 | 8.00 | 42.42 | 30.00 | 15.00 |
| Densità[kg/m³] | 80.04 | 1028.27 | 70.34 | 48.52 | 3.05 |

D2-S-001
Separatore di testa pozzo

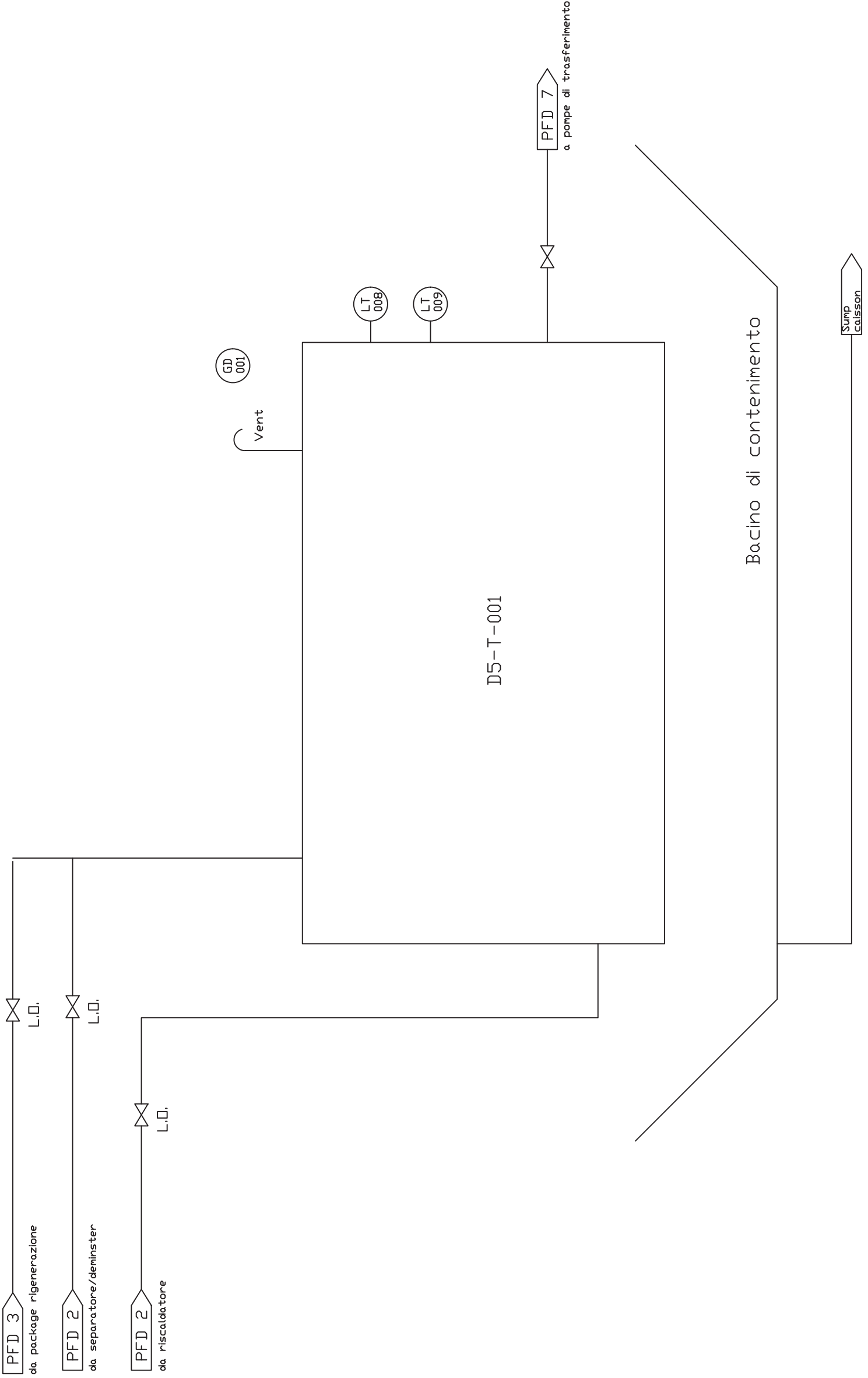
C1-T-001
Package di iniezione MEG

D2-D-001
Demister

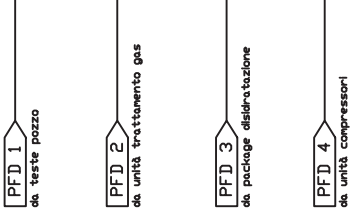
D2-H-001
Riscaldatore

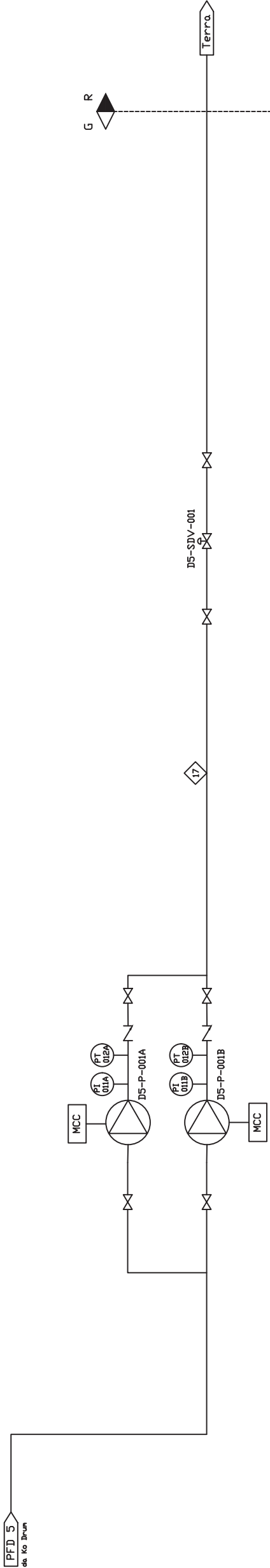


D4-TC-001A/B
Turbocompressore centrifugo



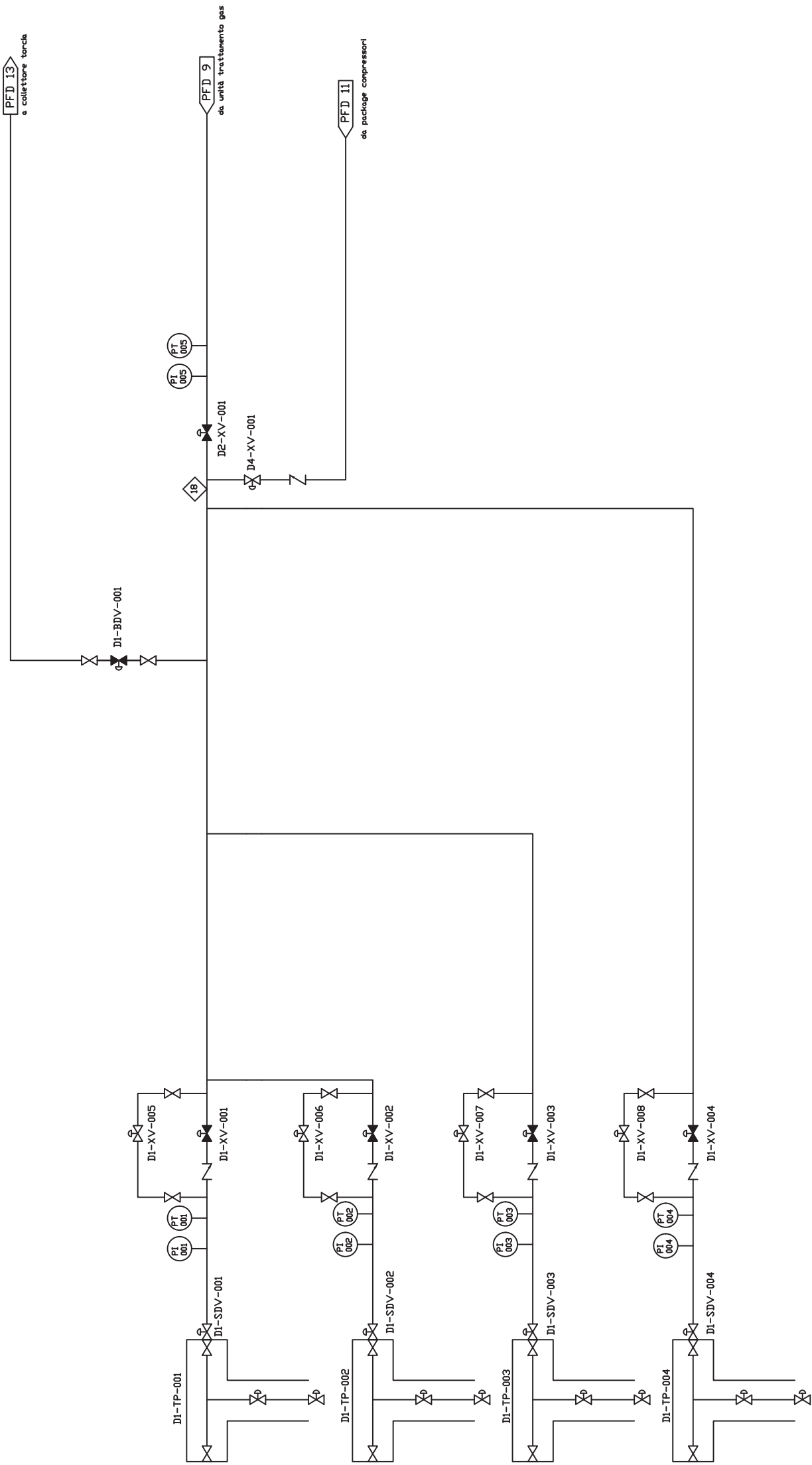
D5-T-001
Closed drain





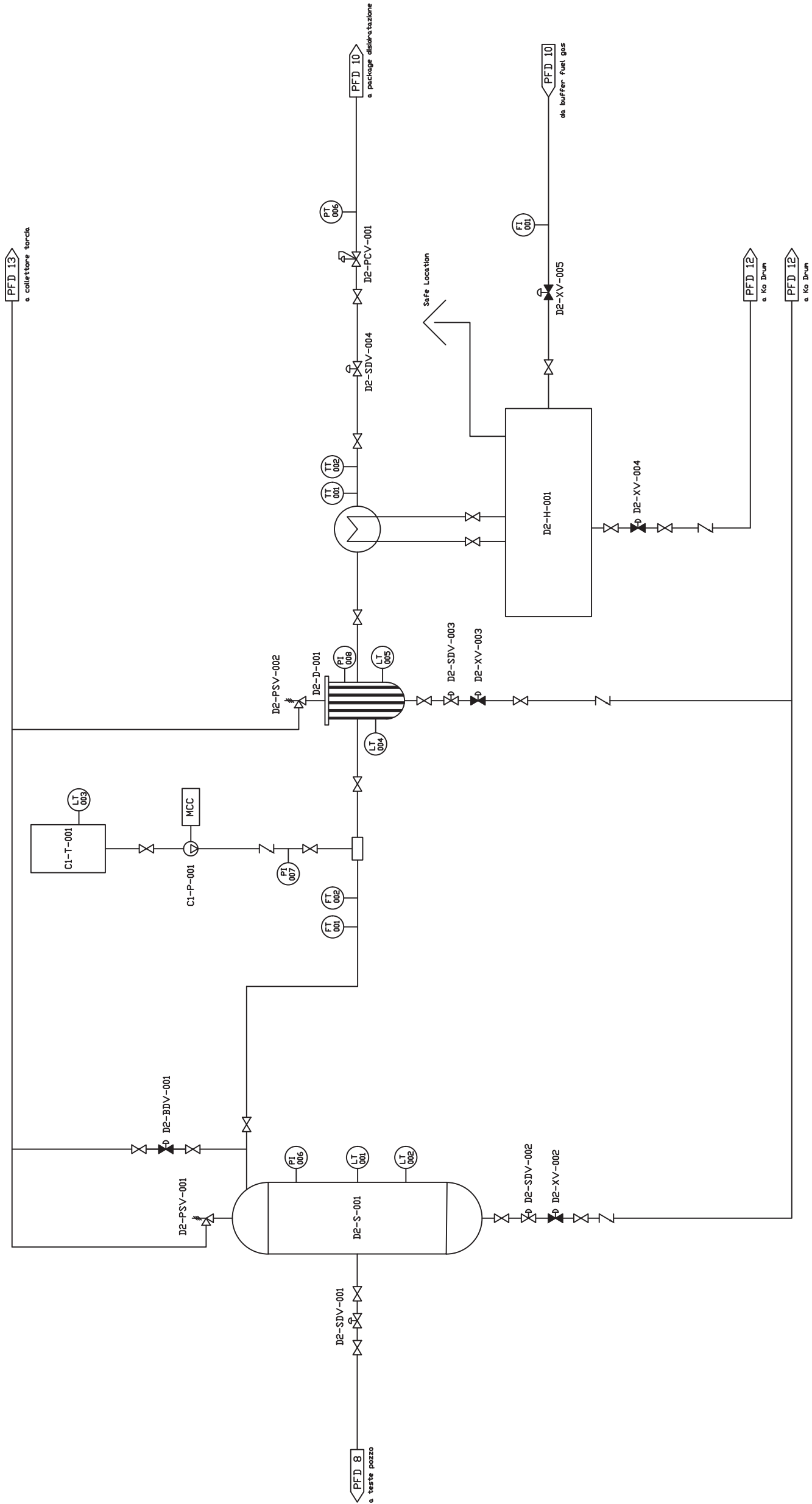
| | |
|-----------------------------|----------------|
| NUMERO FLUSSO | 17 |
| NOME FLUSSO | Scarico Reflui |
| Portata[m ³ /h] | 3.56 |
| Pressione[bar] | 18.00 |
| Temperatura [°C] | 8.00 |
| Densità[kg/m ³] | 1028.27 |

DS-P-001A/B
Pompa di scarico a terra

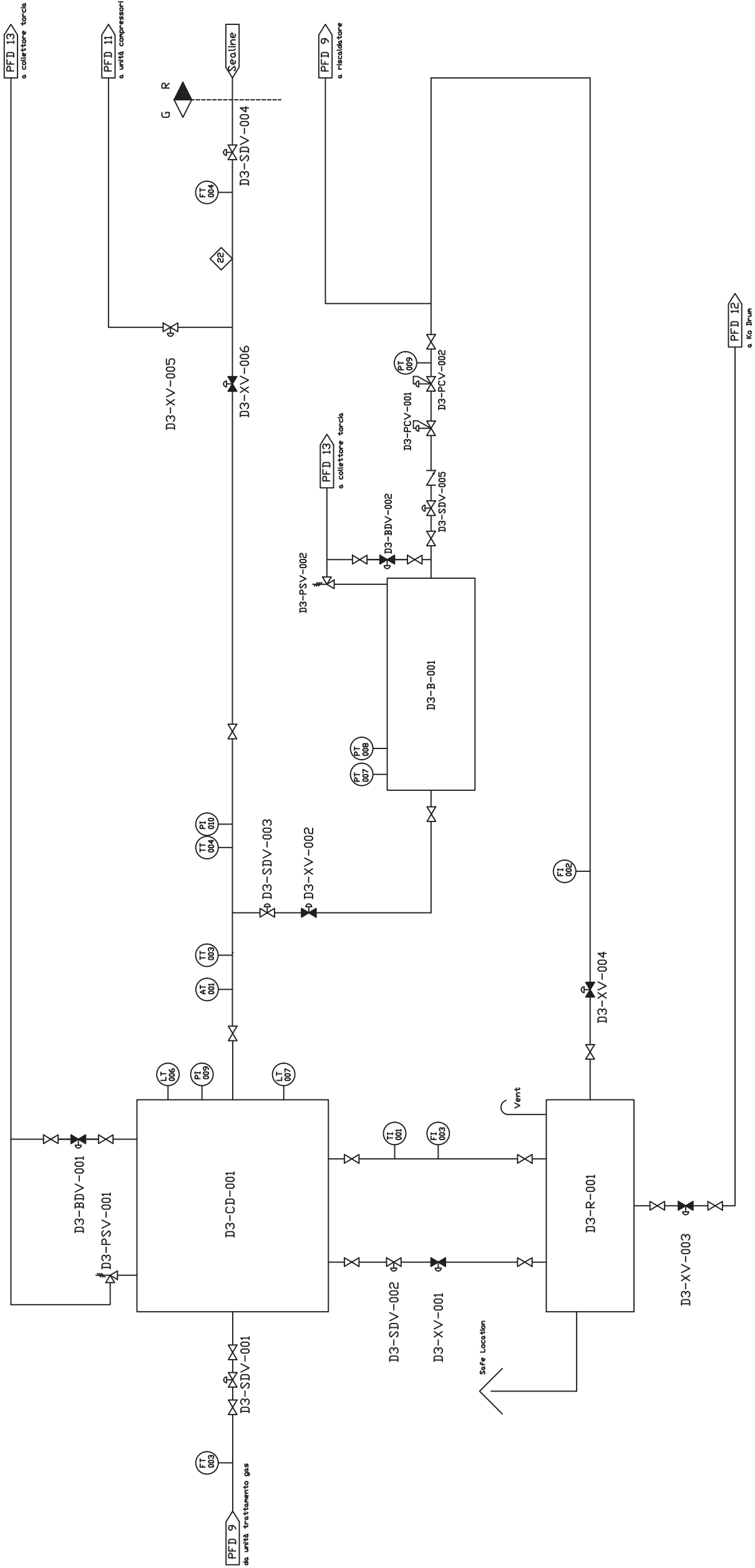


| | |
|------------------|--------------------|
| NUMERO FLUSSO | 18 |
| NOME FLUSSO | Gas da teste pozzo |
| Portata[m³/h] | 571.31 |
| Pressione[bar] | 71.50 |
| Temperatura [°C] | 49.40 |
| Densità[kg/m³] | 38.85 |

D1-TP-001/2/3/4
Testa pozzo



D2-S-001 Separatore di testa pozzo
C1-T-001 Package di iniezione MEG
D2-D-001 Demister
D2-H-001 Riscaldatore

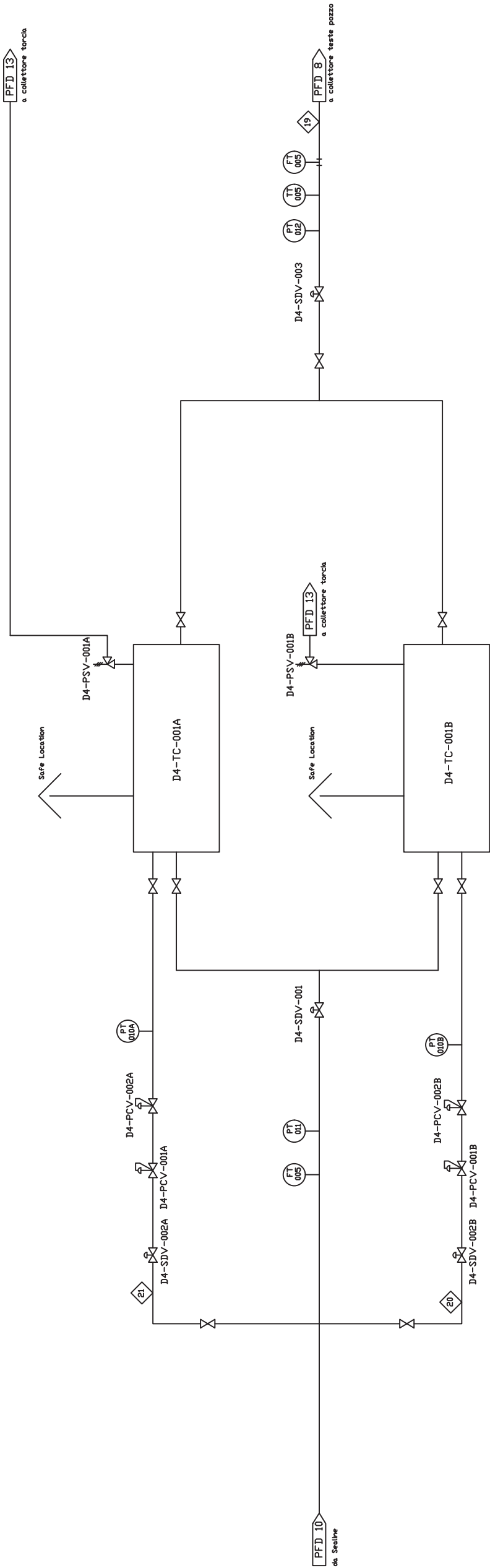


| | |
|------------------|----------------|
| NUMERO FLUSSO | 22 |
| NOME FLUSSO | Gas da Sealine |
| Portata[m³/h] | 902.10 |
| Pressione[bar] | 40.00 |
| Temperatura [°C] | 8.00 |
| Densità[kg/m³] | 24.98 |

D3-CD-001
Colonna di disidratazione

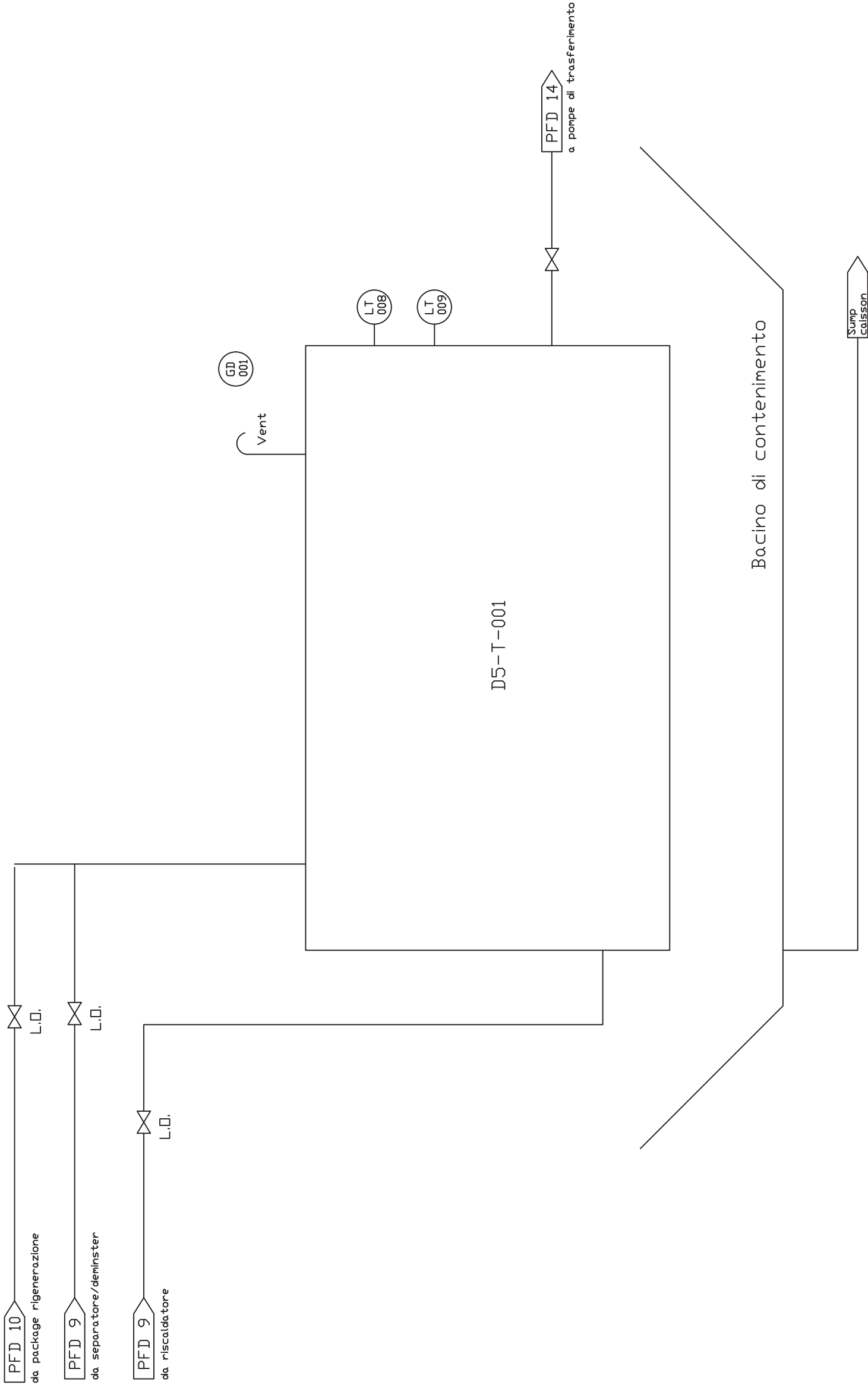
D3-R-001
Rigeneratore TEG

D3-B-001
Buffer fuel gas

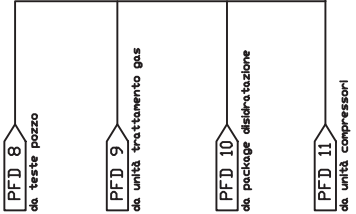


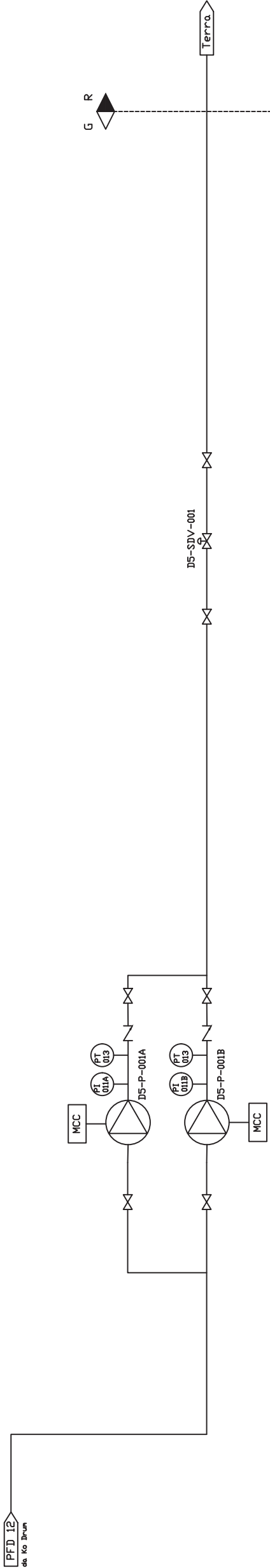
| NUMERO FLUSSO | 19 | 20 | 21 |
|------------------|-----------------------|--------------------|--------------------|
| NOME FLUSSO | Gas post-compressione | Fuel compressore A | Fuel compressore B |
| Portata[m³/h] | 553.50 | 55.79 | 55.79 |
| Pressione[bar] | 73.80 | 5.00 | 5.00 |
| Temperatura [°C] | 50.00 | 15.00 | 15.00 |
| Densità[m³/h] | 40.10 | 3.05 | 3.05 |

D4-TC-001A/B
Turbocompressore centrifugo



D5-T-001
Closed drain





D5-P-001A/B
Pompa di scarico a terra