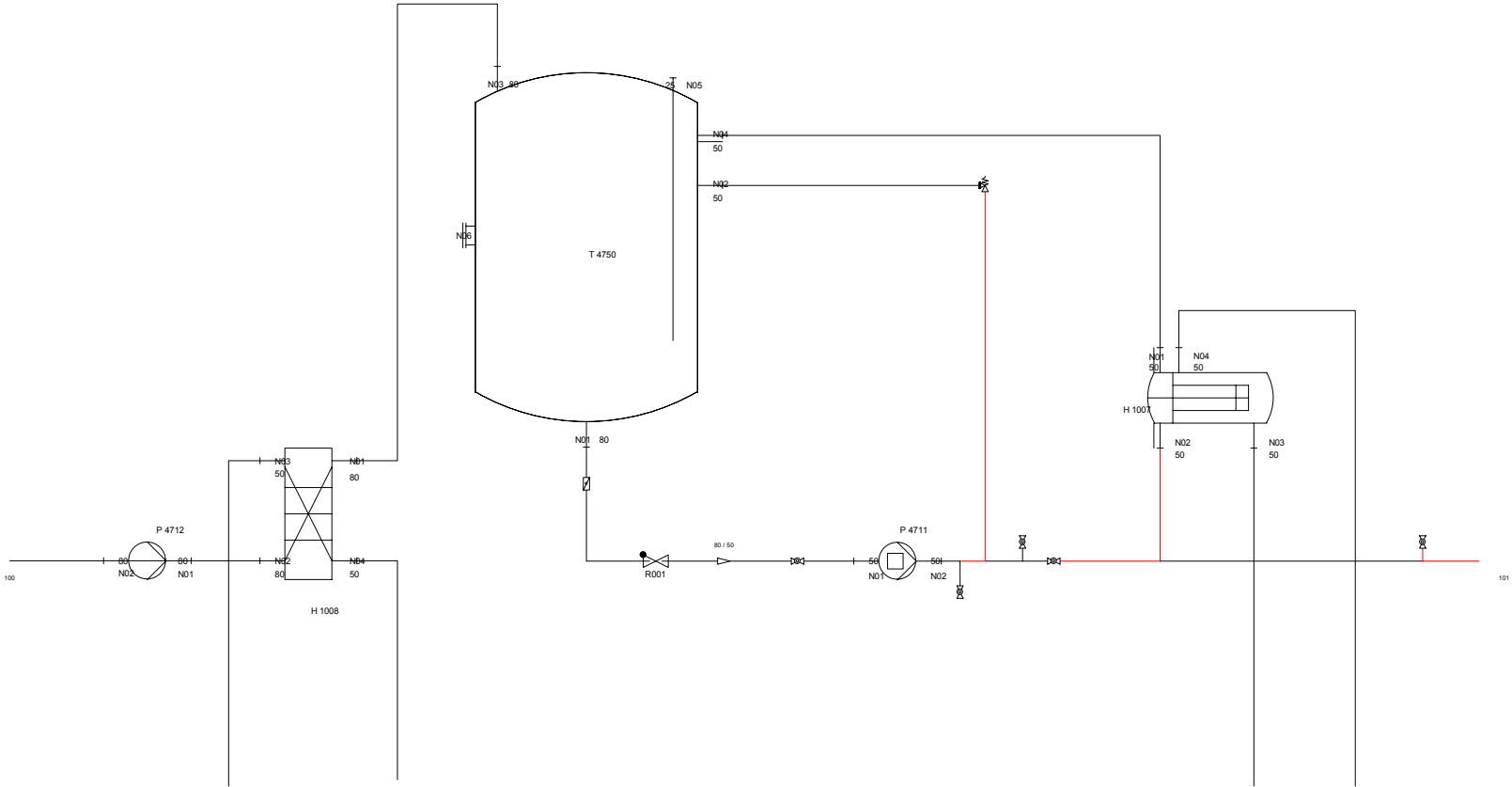


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| Label | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|-----------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Nominal diameter | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 | A21.A10.A80 |
| Nominal pressure | | | | | | | | | | | | | | | | |
| Pipe spec | | | | | | | | | | | | | | | | |
| Medium | None | None | None | None | None | None | None | None | None | None | None | None | None | None | None | None |
| Volume flow | / / m³/h | / / m³/h | / / m³/h | / / m³/h | / / m³/h | / / m³/h | / / m³/h | / / m³/h | / / m³/h | / / m³/h | / / m³/h | / / m³/h | / / m³/h | / / m³/h | / / m³/h | / / m³/h |
| Operating temperature | / / °C | / / °C | / / °C | / / °C | / / °C | / / °C | / / °C | / / °C | / / °C | / / °C | / / °C | / / °C | / / °C | / / °C | / / °C | / / °C |
| Operating pressure | / / bar | / / bar | / / bar | / / bar | / / bar | / / bar | / / bar | / / bar | / / bar | / / bar | / / bar | / / bar | / / bar | / / bar | / / bar | / / bar |



| Ident | | |
|----------------|---------------|-------------|
| Description | | |
| Name | W007 | W008 |
| Description | Plate-type he | Pipe bundle |
| Process data 1 | / / bar | / / bar |
| Process data 2 | / / °C | / / °C |
| Process data 3 | | |
| Design data 1 | m³ | m³ |
| Design data 2 | / / m³/h | / / m³/h |
| Design data 3 | KW | KW |
| Design data 4 | °C | °C |

1400.00

1.4305

600.0 rpm

???

46.8 m³

| | | | | | | | |
|---|--------|------|------|--|-------|------|----|
| Project-No.: S01 Project: Base project iDB P&ID diagram in relation to EN 10628, DIN A1 | | | | Customer: Order number: Draw. no. engineer: Draw. no. customer: | | | |
| Date: 21.02.2018 | | | | Unit: -A10.A21.A10 | | | |
| Name: @SETUP | | | | Location: | | | |
| Checked: | | | | Replacement for: | | | |
| Standard: | | | | Replaced by: | | | |
| Ind. | Change | Date | Name | Standard | Sheet | From | To |