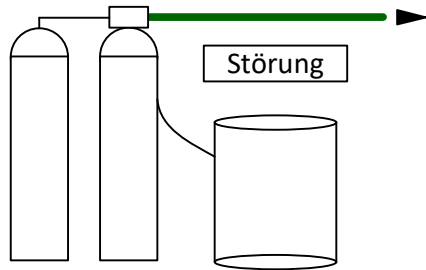
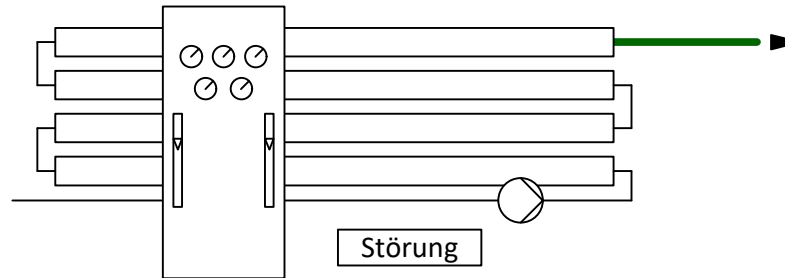


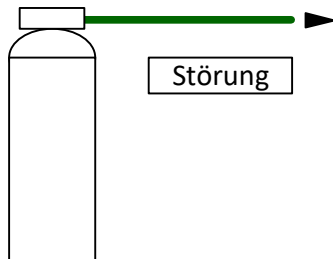
Enthärtung



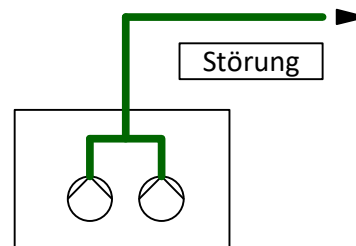
Osmose

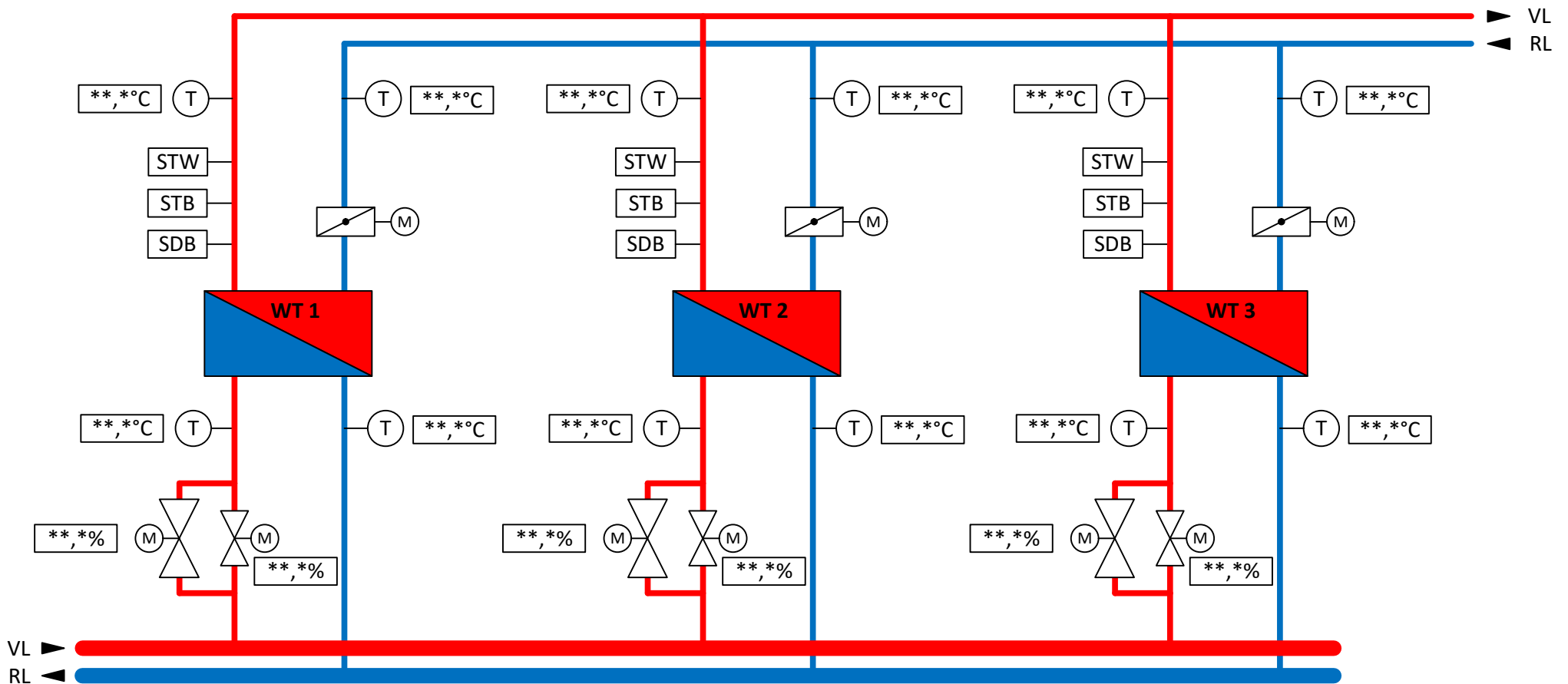
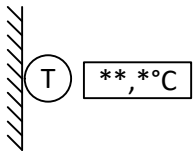


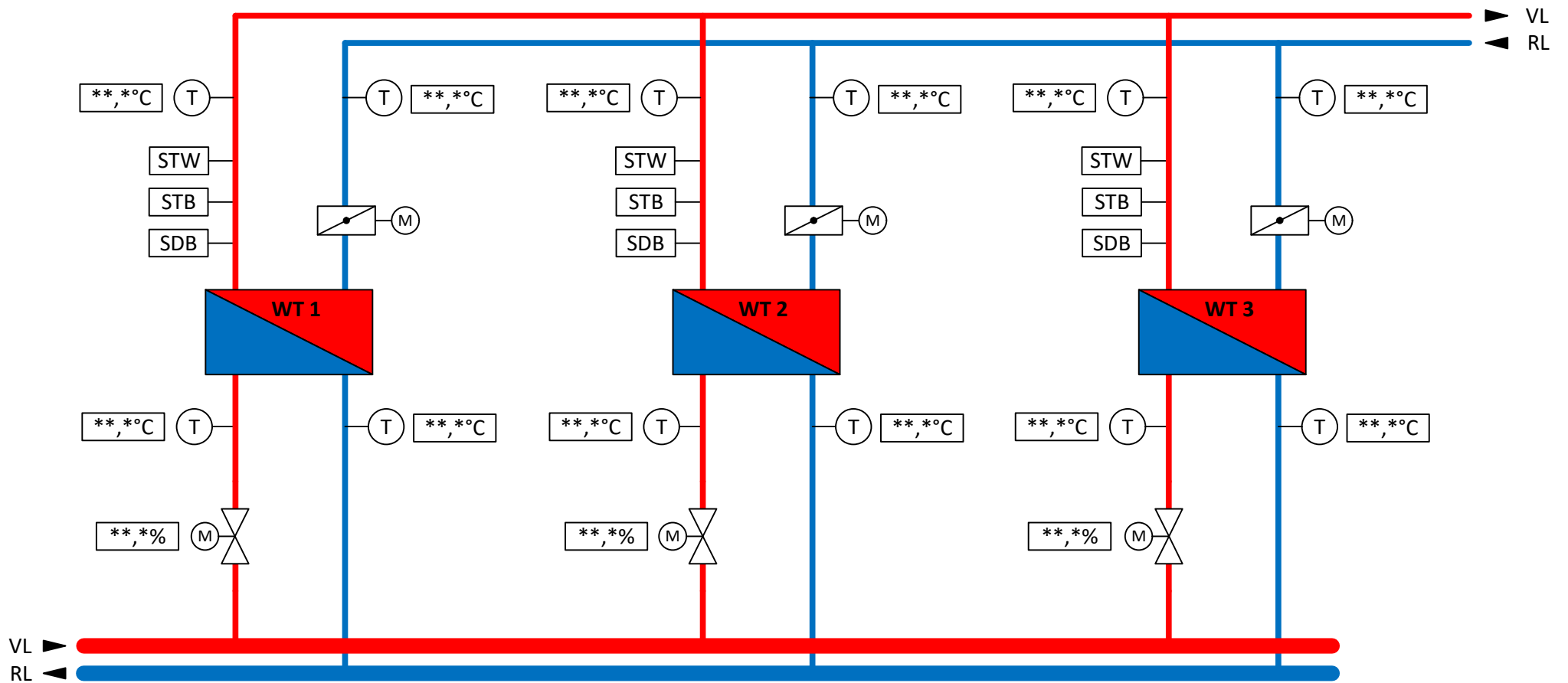
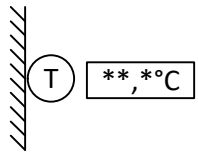
Mischbettpatrone



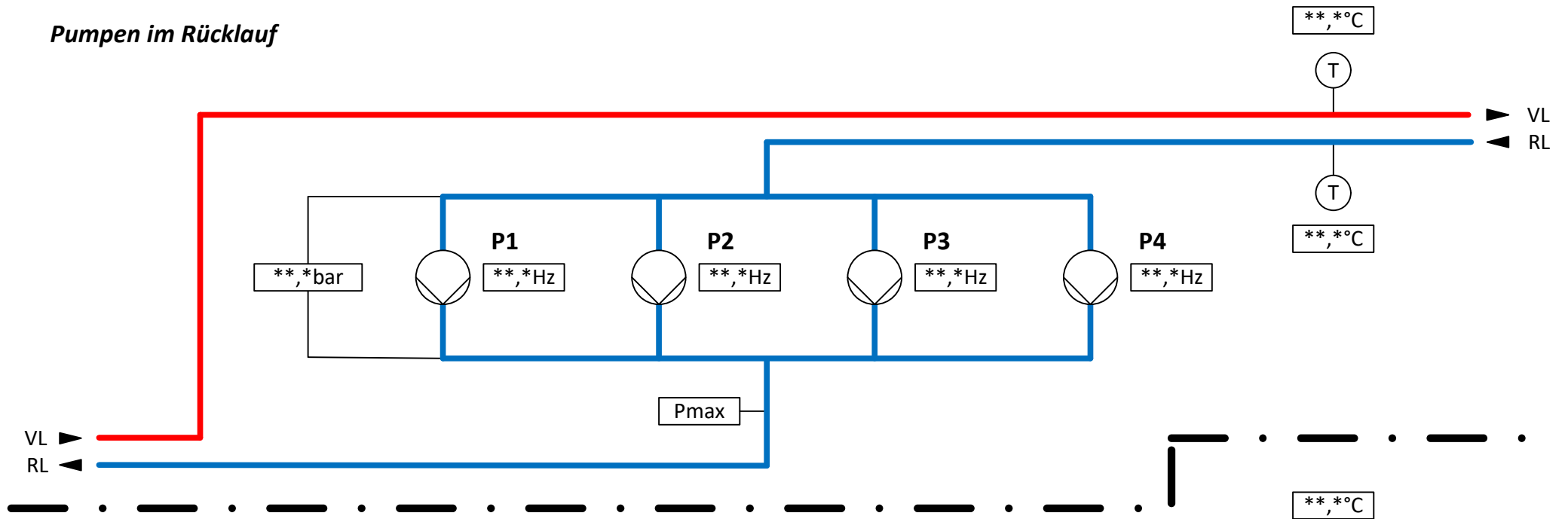
Dosierstation



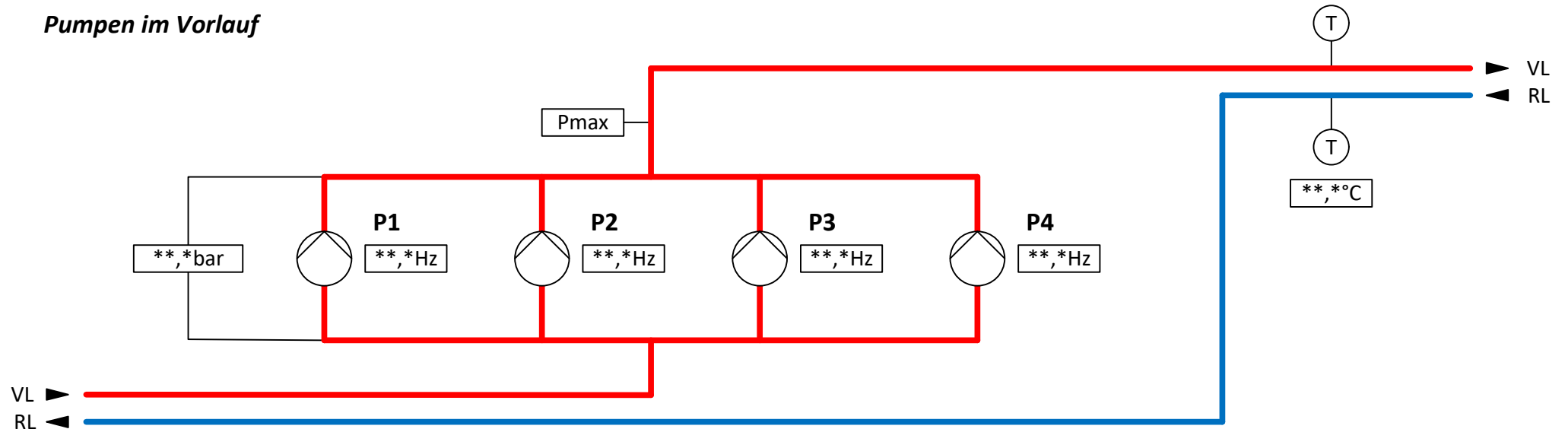




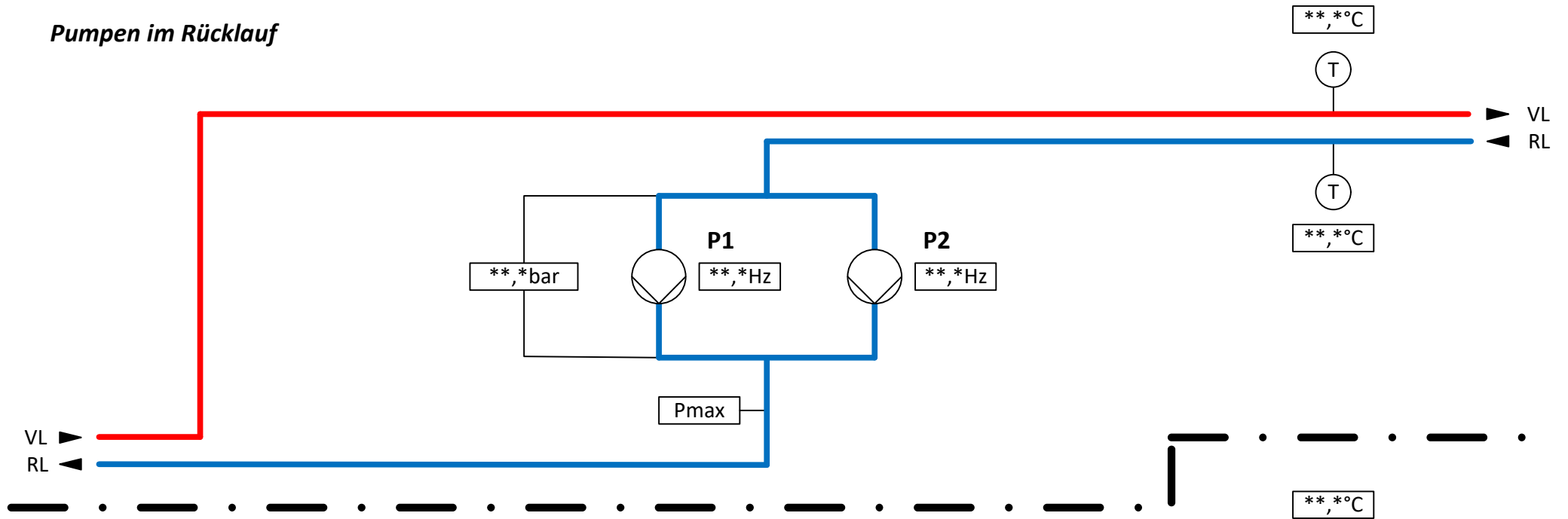
Pumpen im Rücklauf



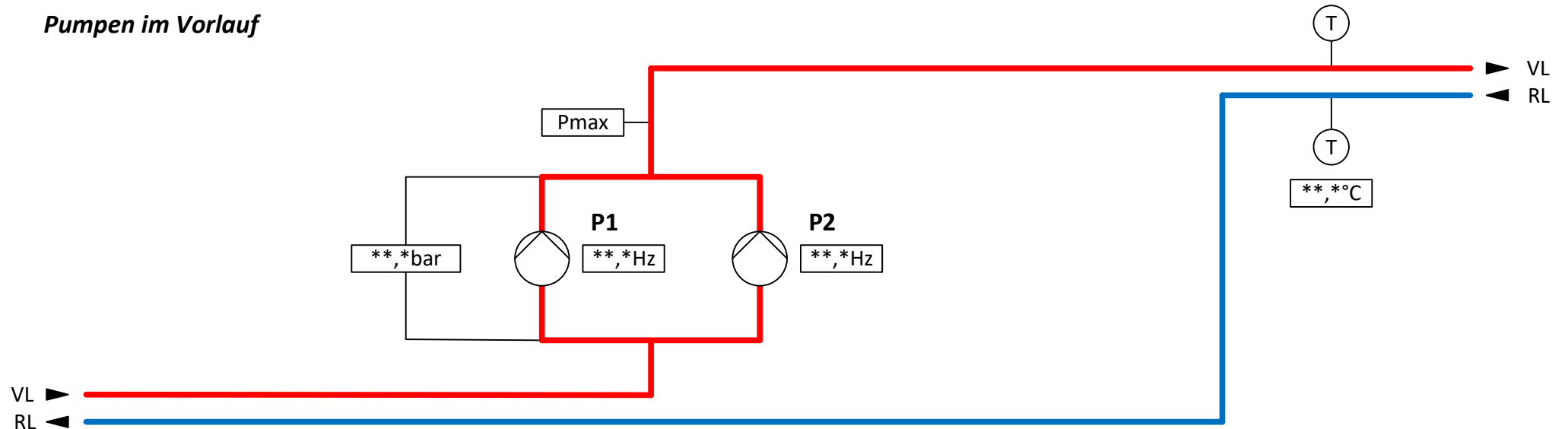
Pumpen im Vorlauf



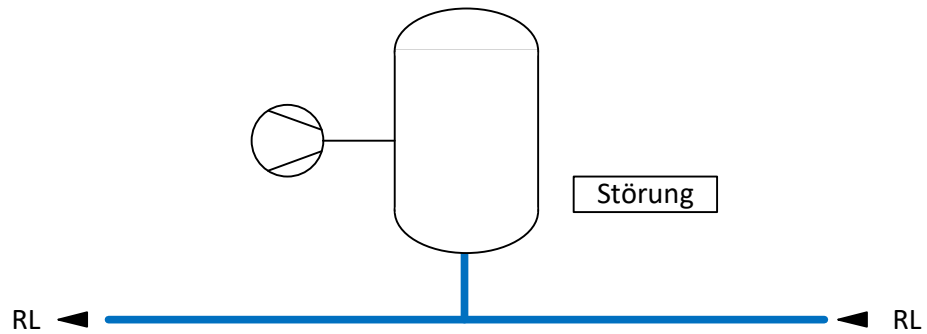
Pumpen im Rücklauf



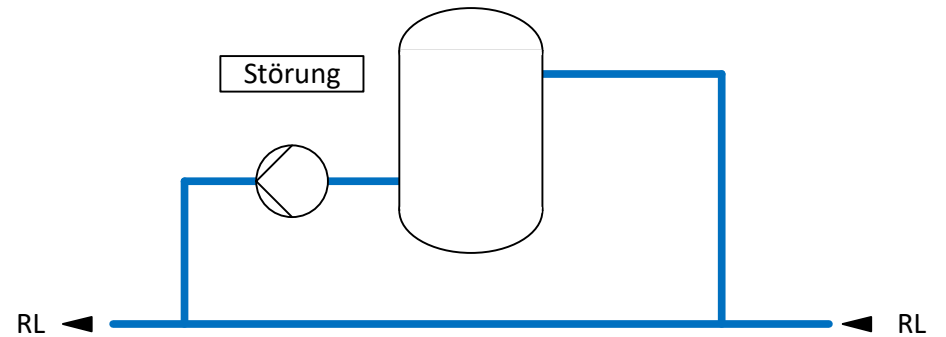
Pumpen im Vorlauf

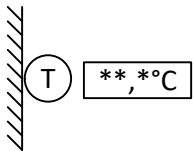


Druckhaltung (ggf. mit in andere Bilder integrieren)

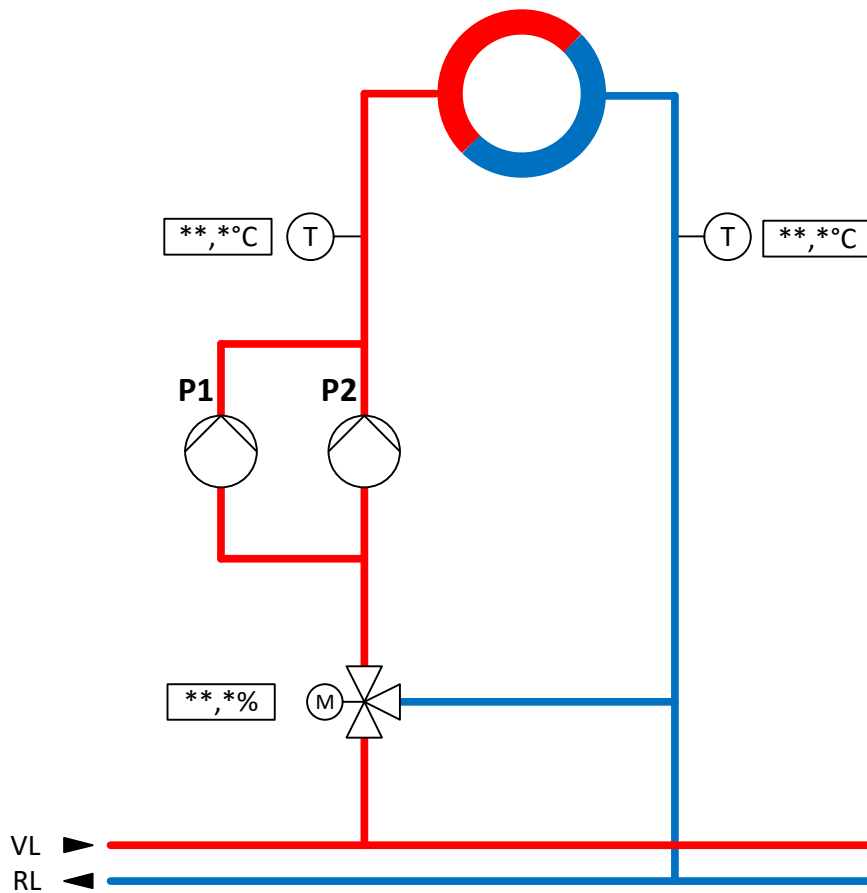


Entgaser (ggf. mit in andere Bilder integrieren)

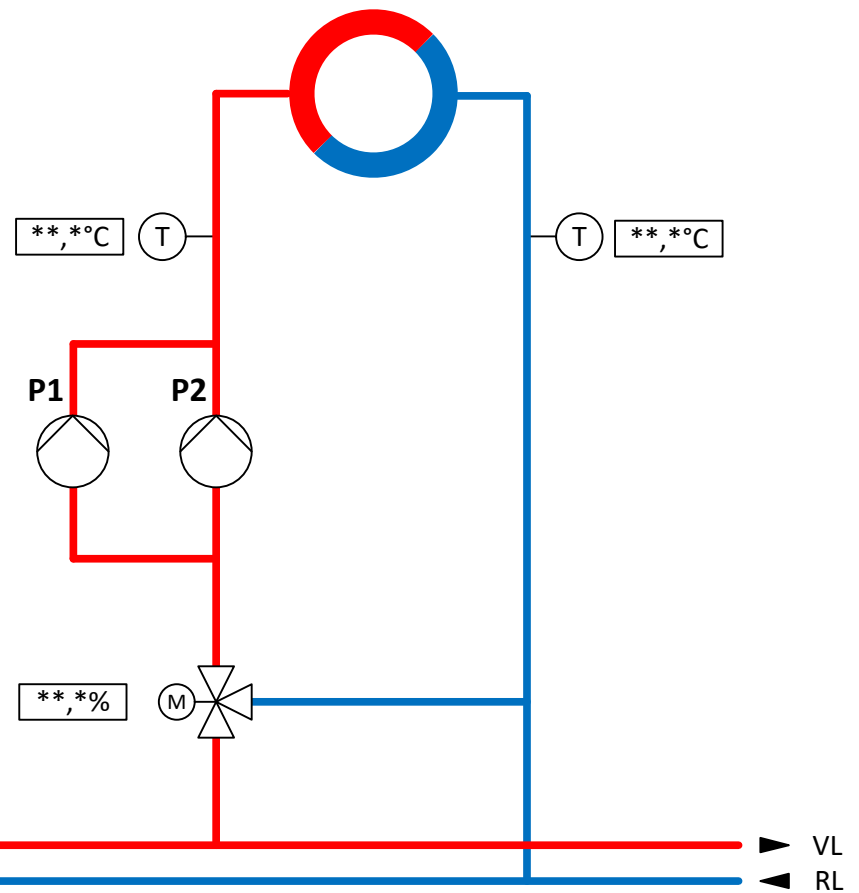


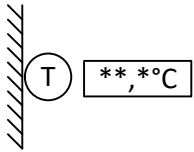


Heizkreis ***
Versorgungsbereich



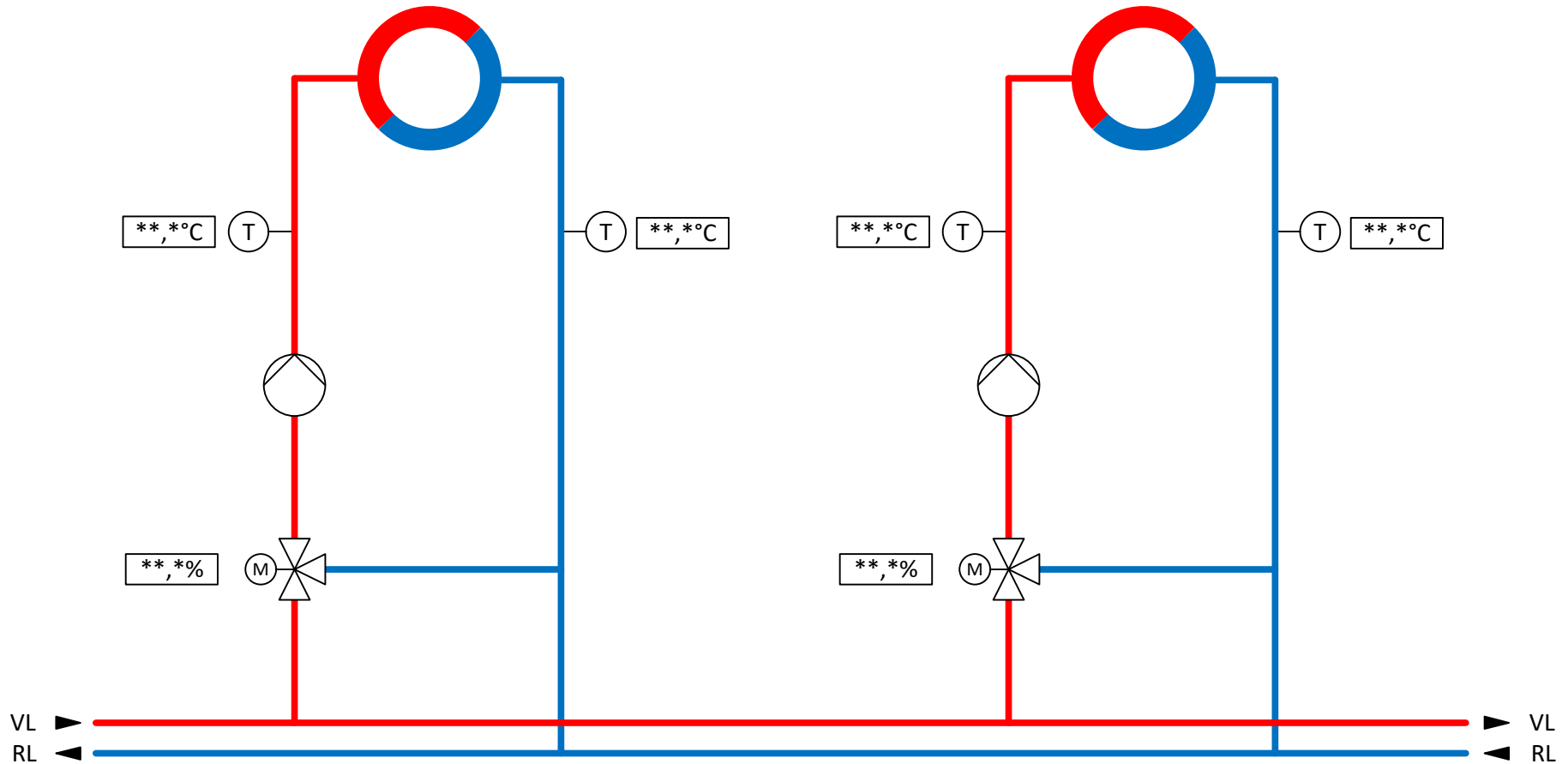
Heizkreis ***
Versorgungsbereich

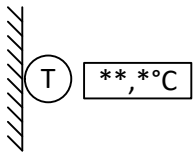




Heizkreis ***
*****Versorgungsbereich*****

Heizkreis ***
*****Versorgungsbereich*****



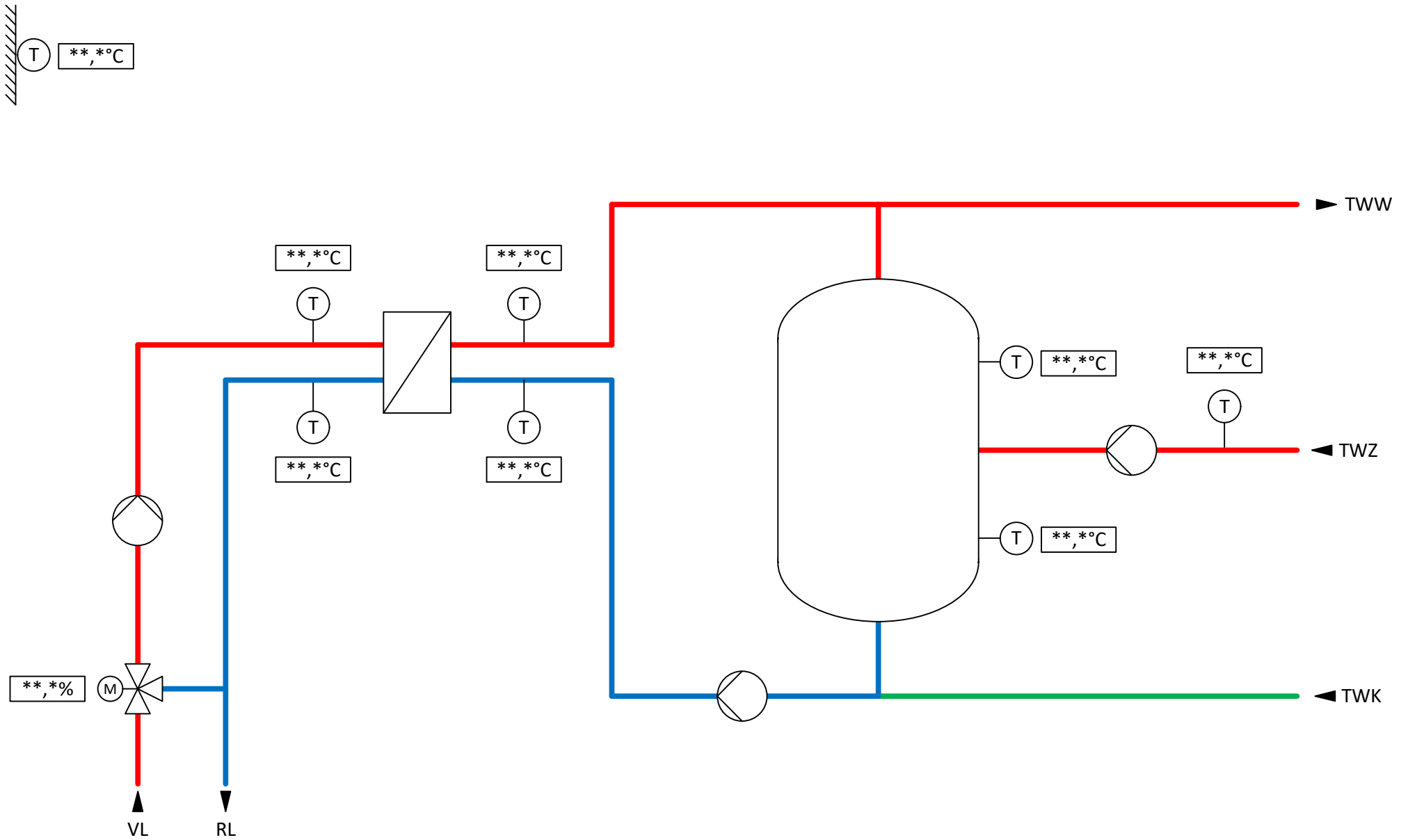


Heizkreis ***
WWB

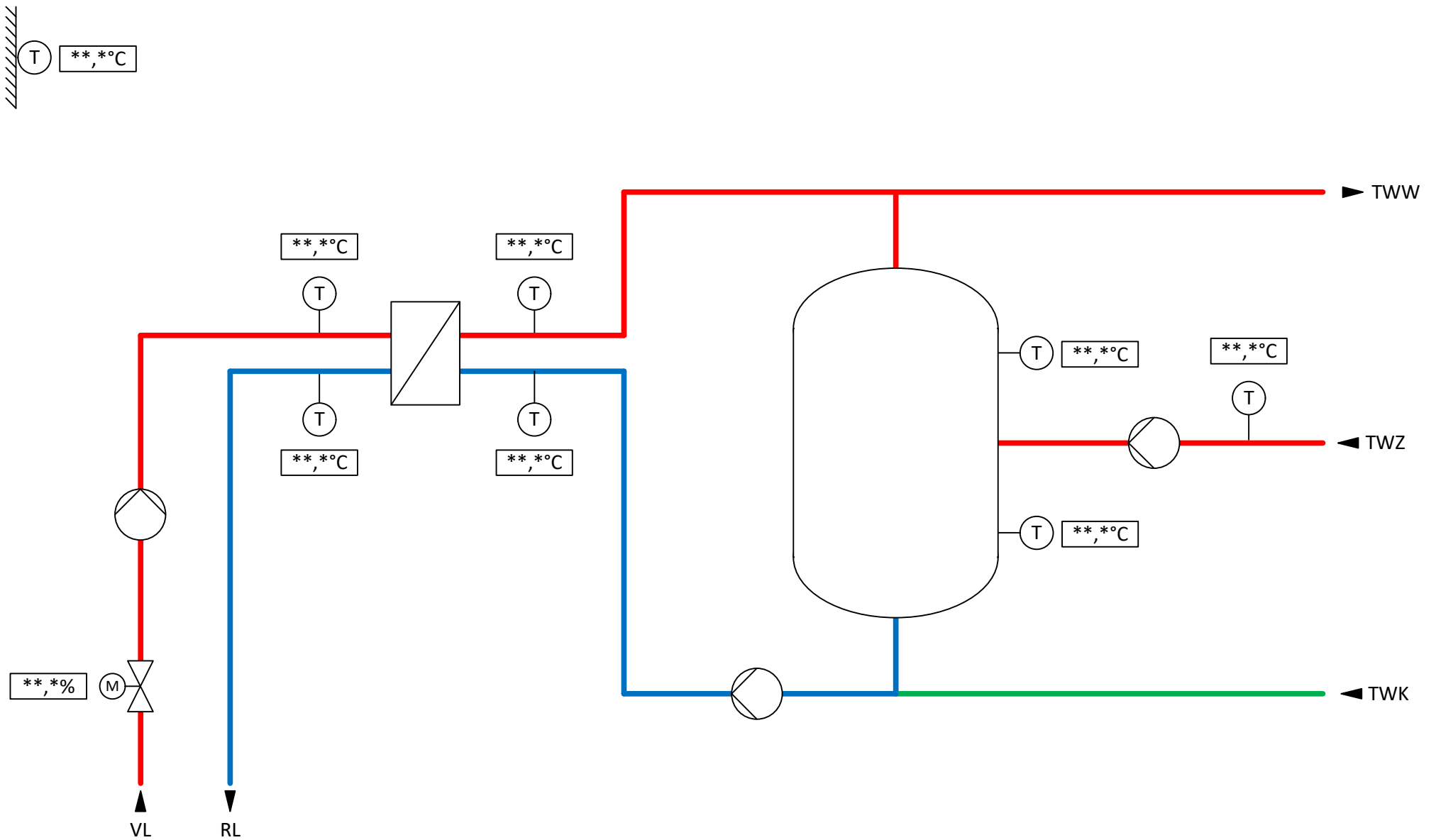


(ggf. mit in andere Bilder integrieren)

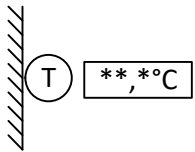




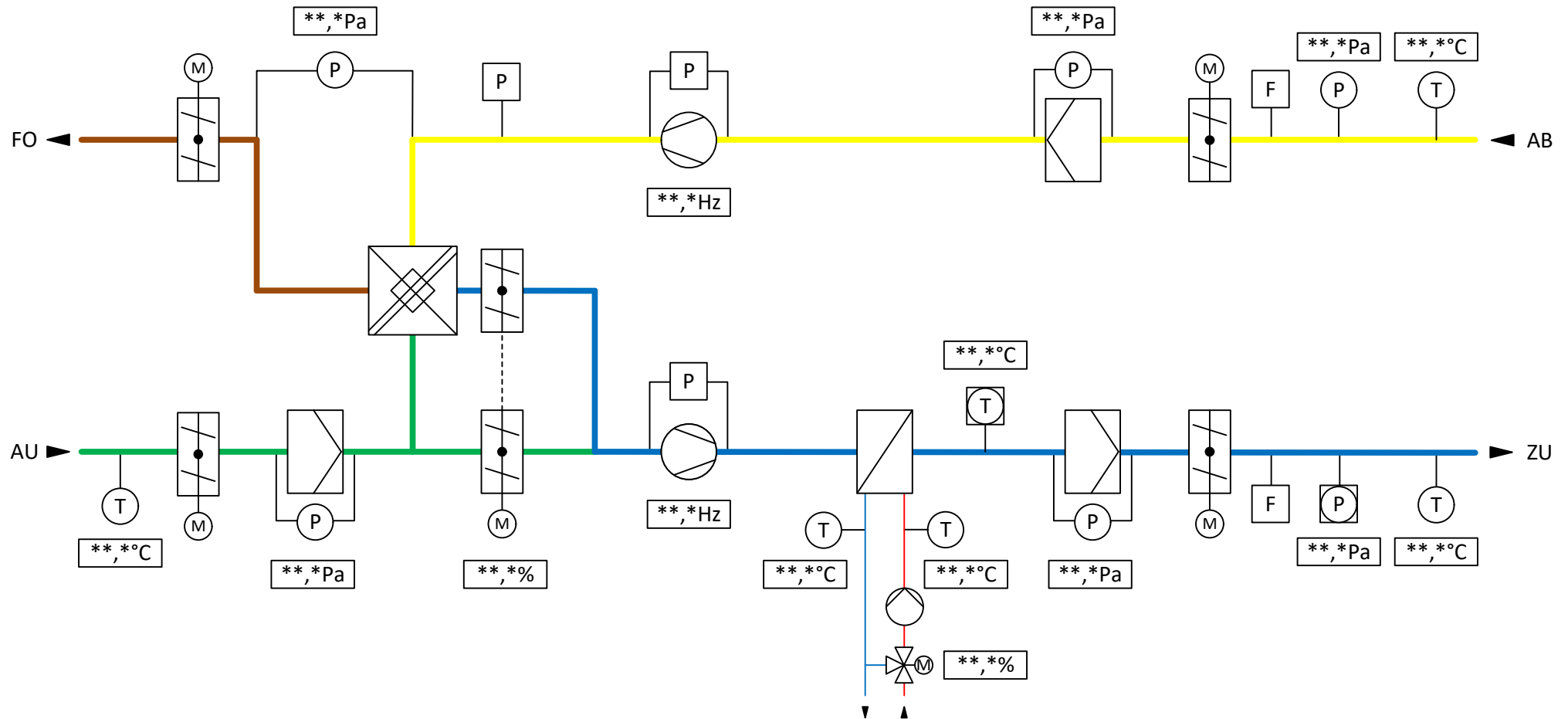
2.12 TWWB (1 Speicher, 3-Wege-Ventil)



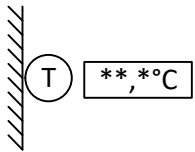
2.12 TWWB (1 Speicher, 2-Wege-Ventil)



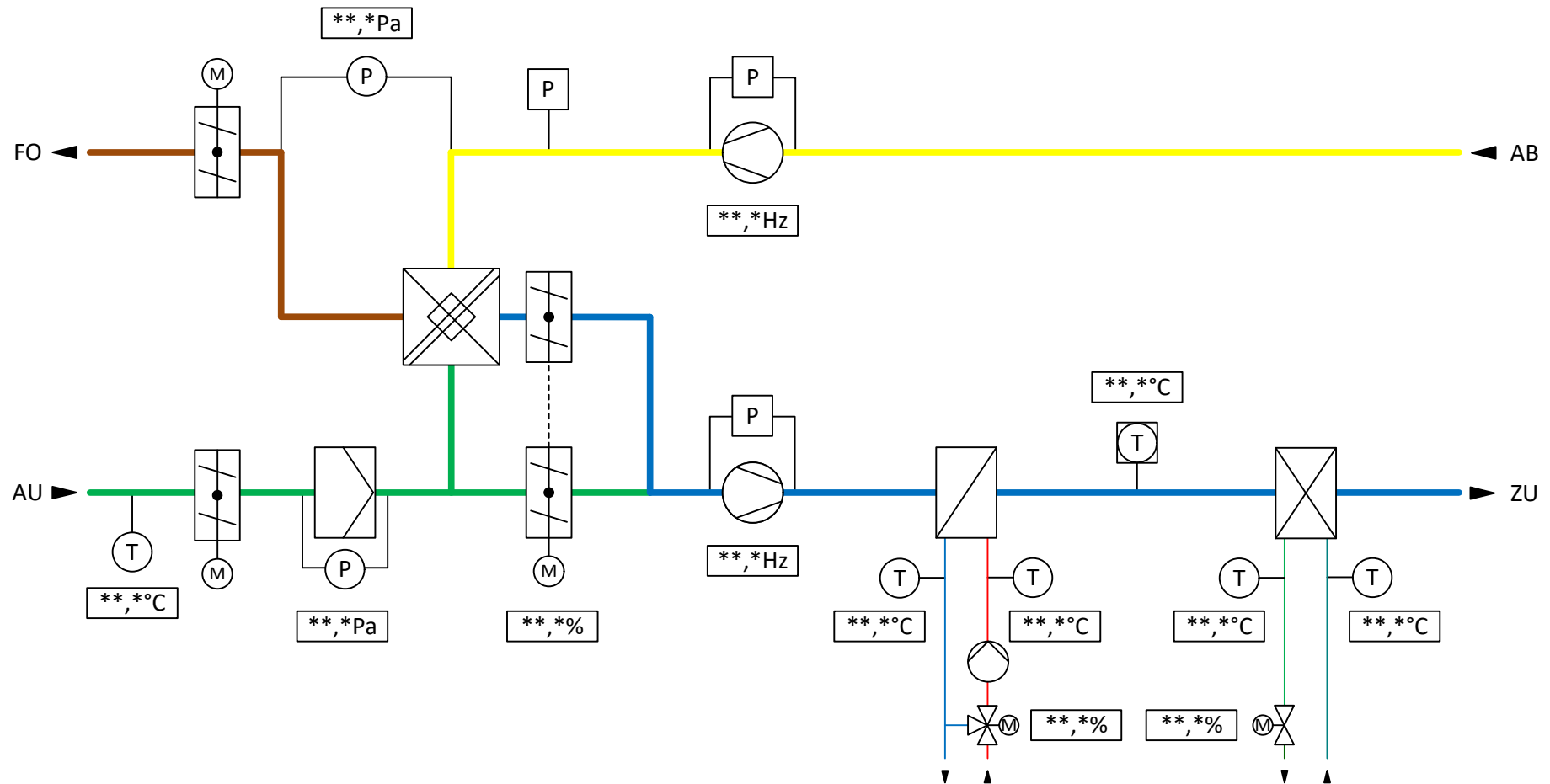
- Frequenz der Ventilatoren kann auch in Prozent angegeben werden
- RLT kann auf mehrere Teil-GLT-Bilder verteilt werden



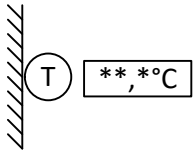
Abschaltung durch BMA



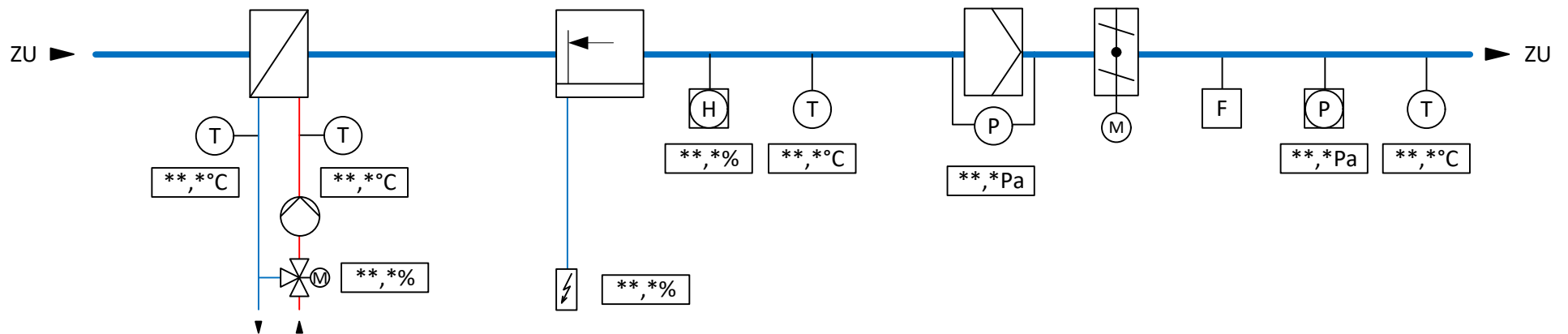
- Frequenz der Ventilatoren kann auch in Prozent angegeben werden
- RLT kann auf mehrere Teil-GLT-Bilder verteilt werden



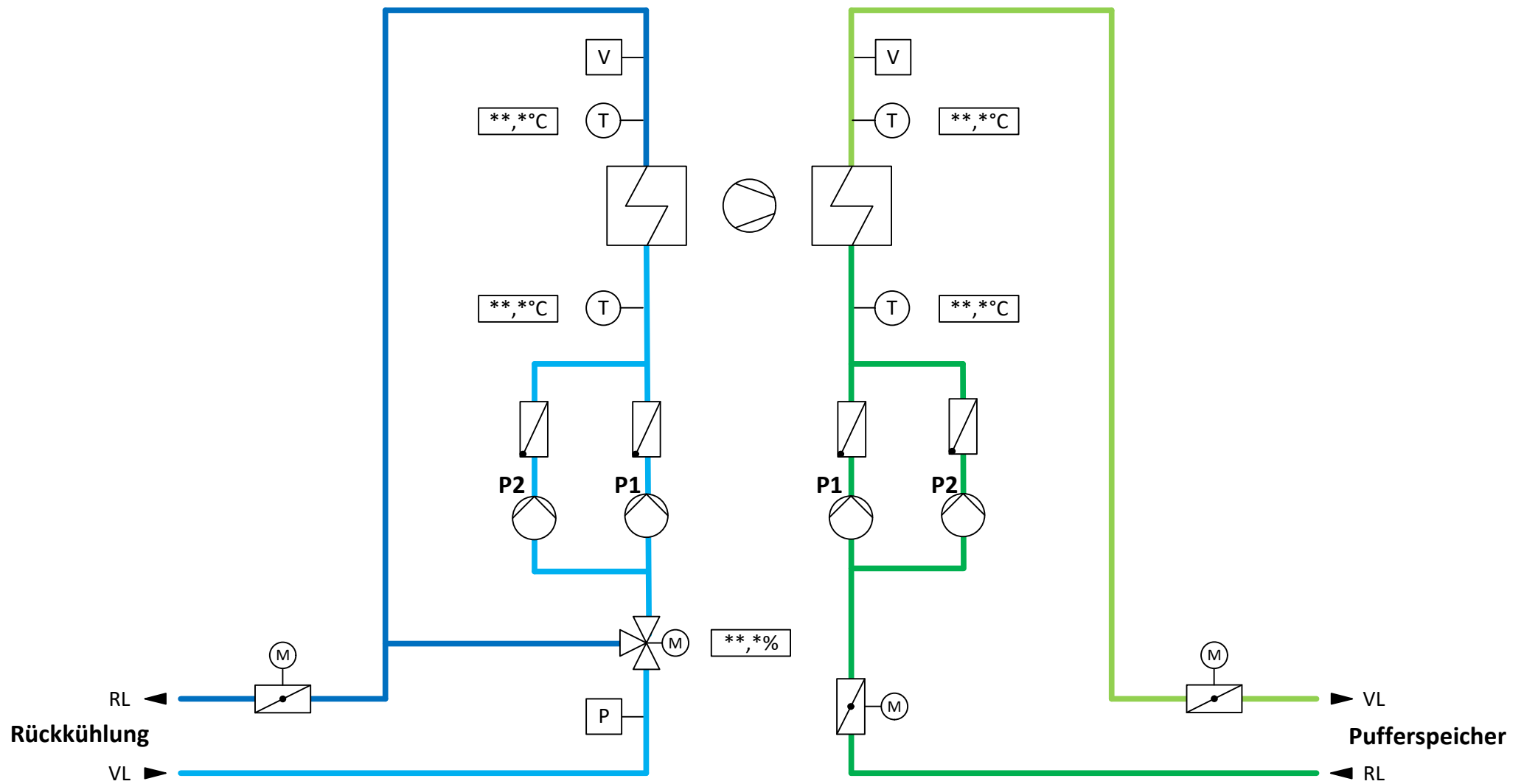
Abschaltung durch BMA



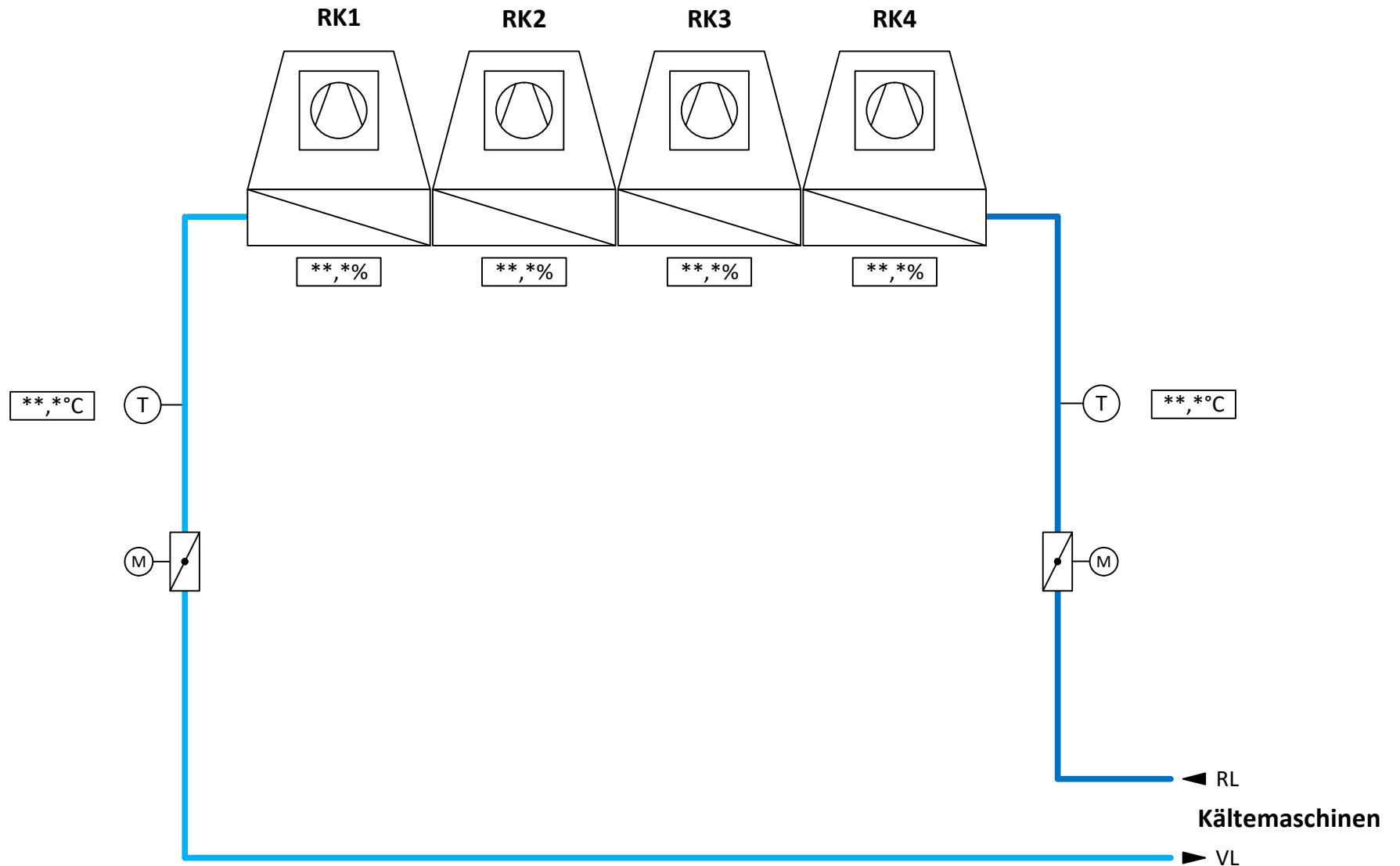
- Frequenz der Ventilatoren kann auch in Prozent angegeben werden
- RLT kann auf mehrere Teil-GLT-Bilder verteilt werden



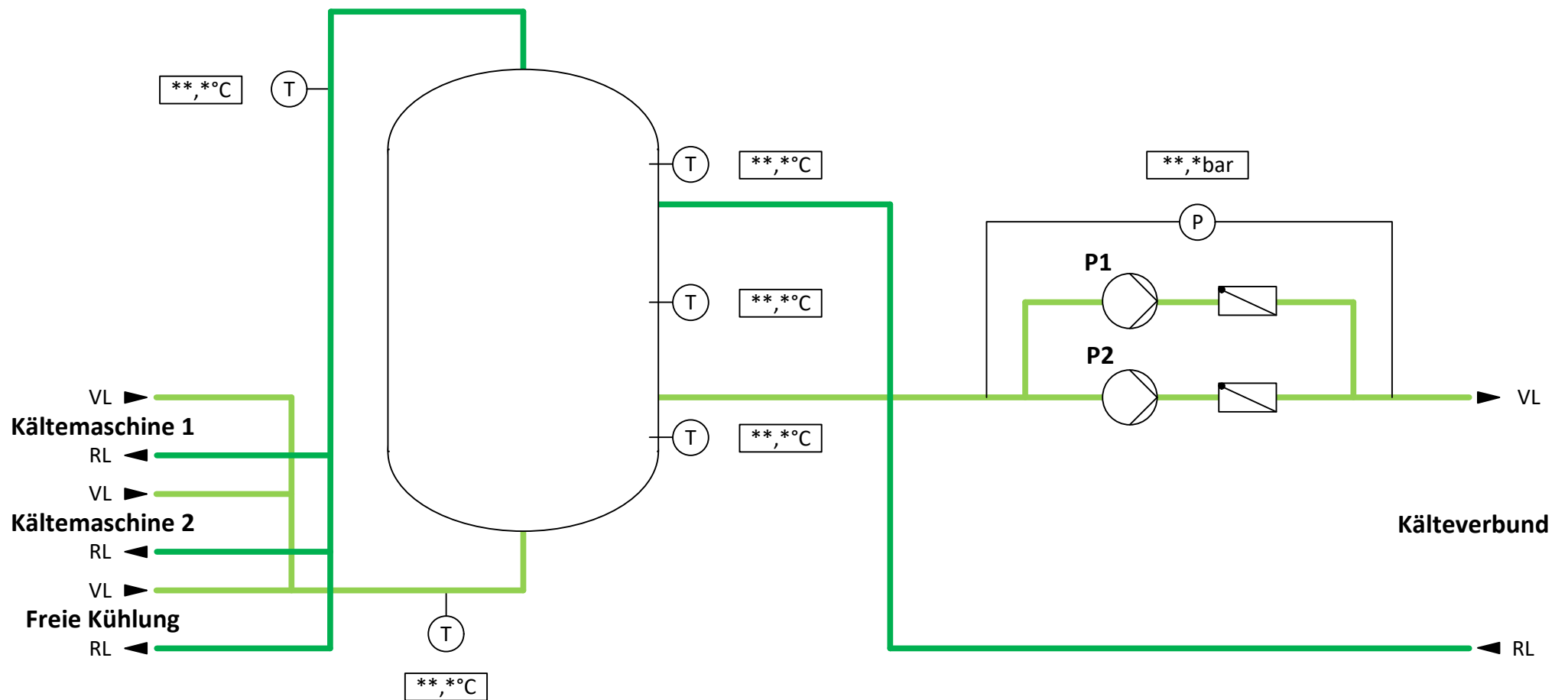
Abschaltung durch BMA

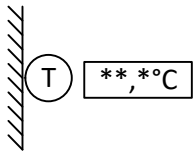


2.15 Kälteerzeugung (Kältemaschine)

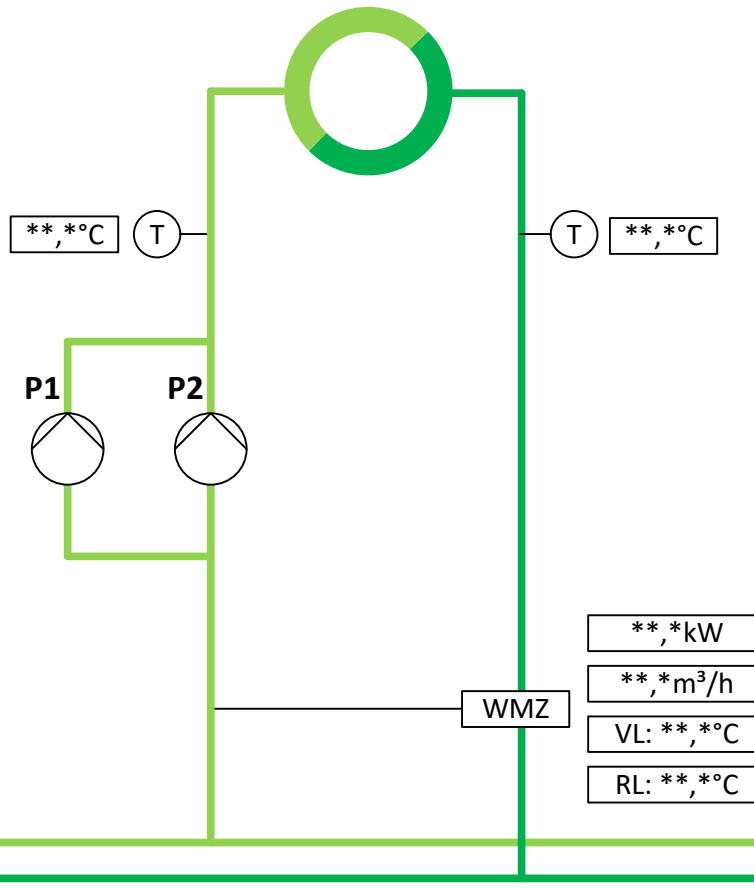


2.16 Kälteerzeugung (Hybridkühlwerk)

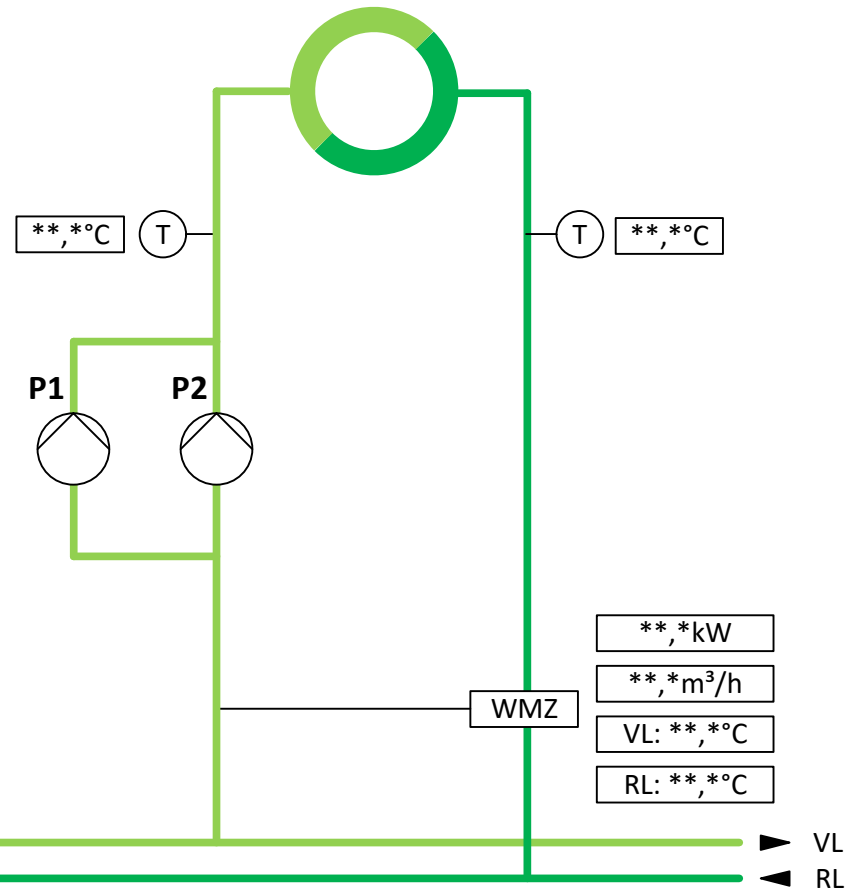


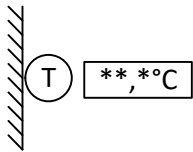


Kältekreis ***
*****Versorgungsbereich*****

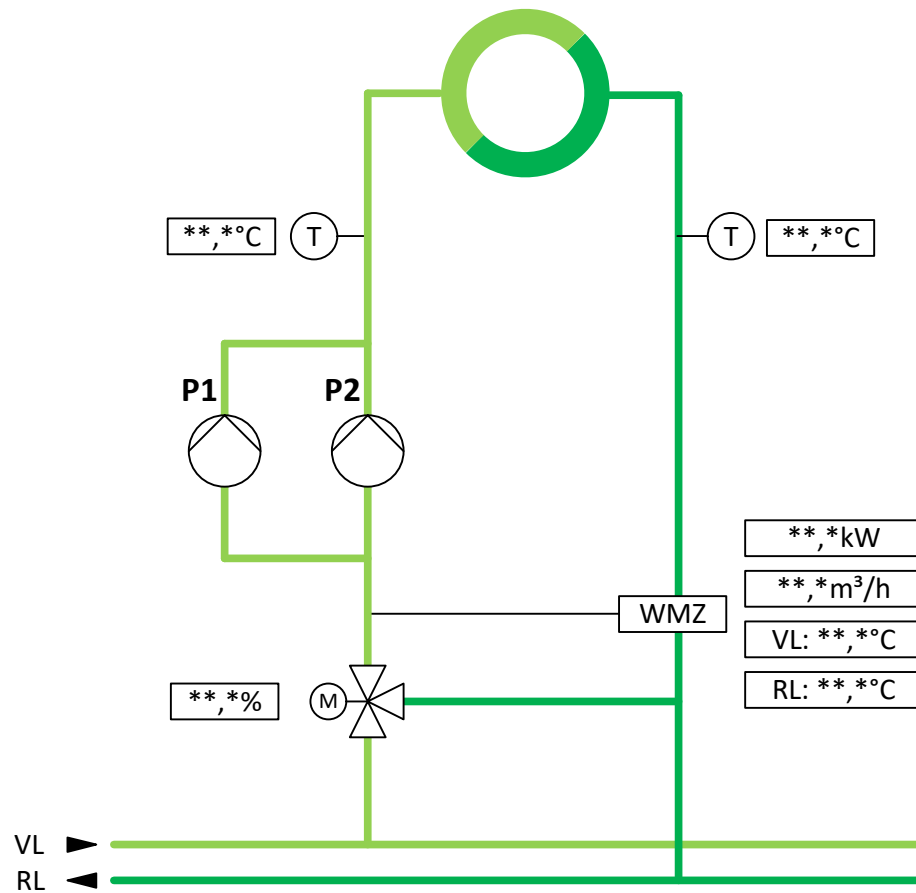


Kältekreis ***
*****Versorgungsbereich*****

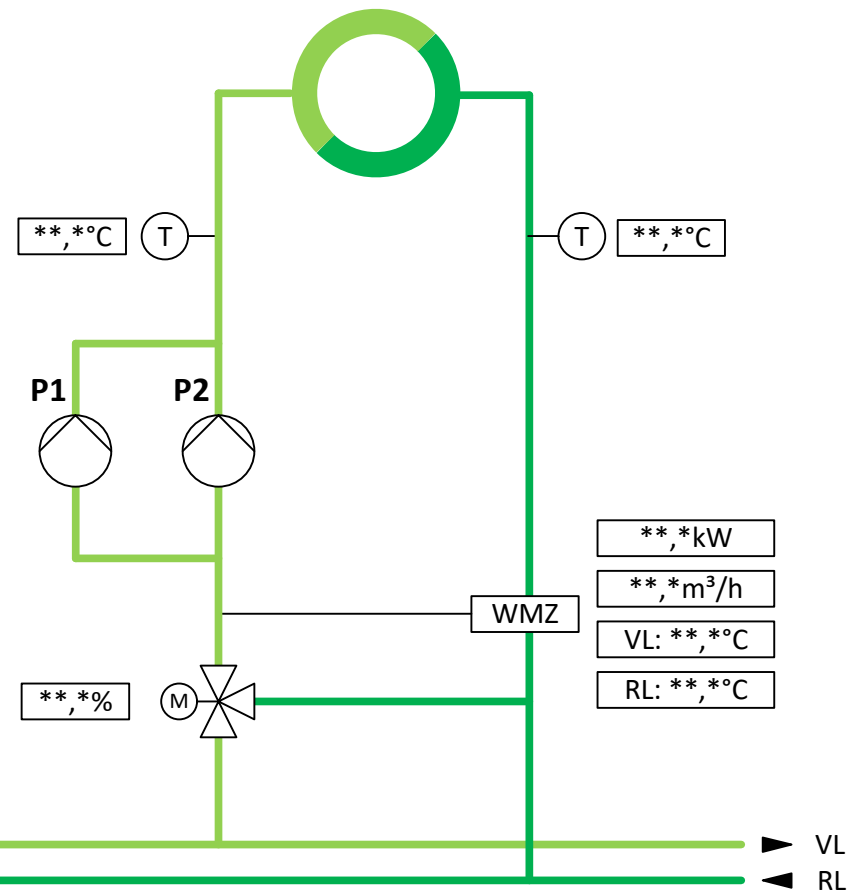


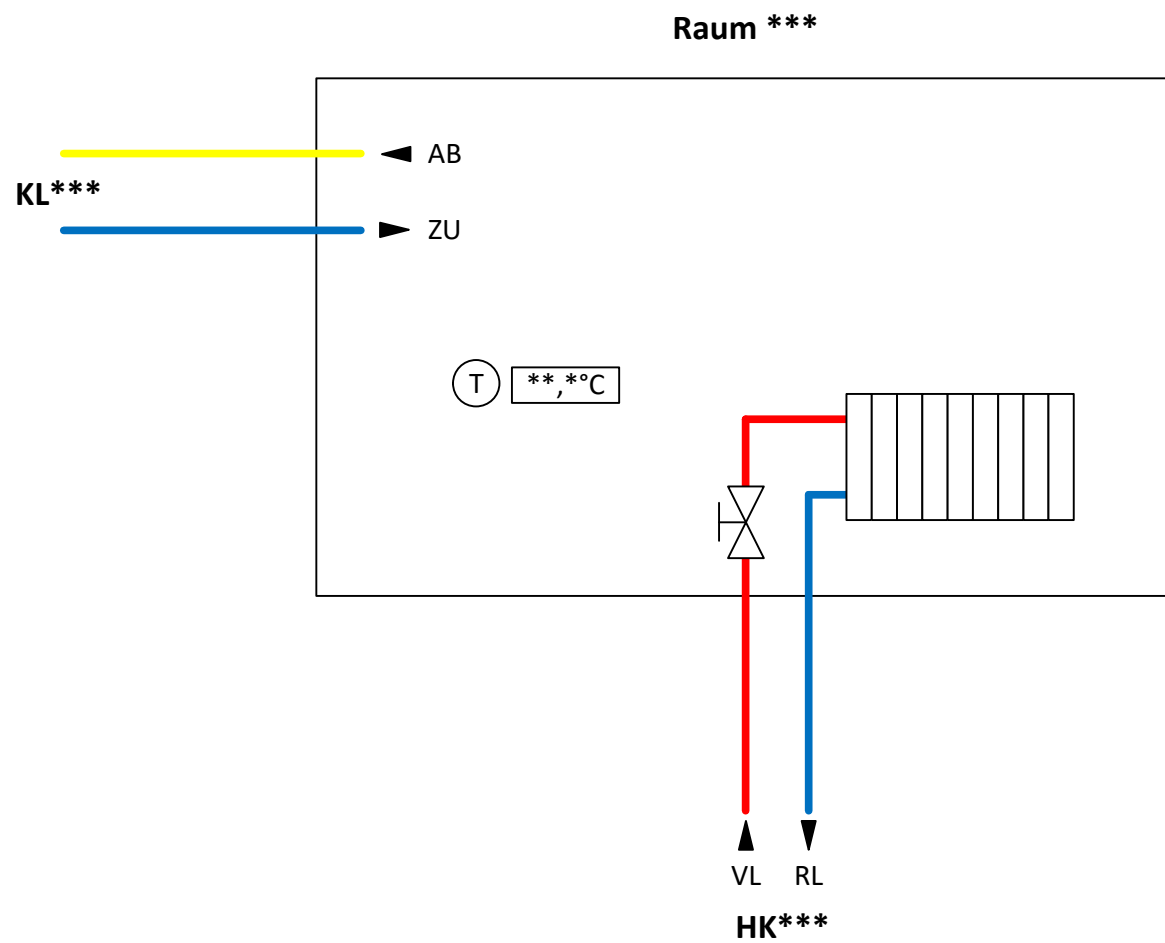


Kältekreis ***
*****Versorgungsbereich*****

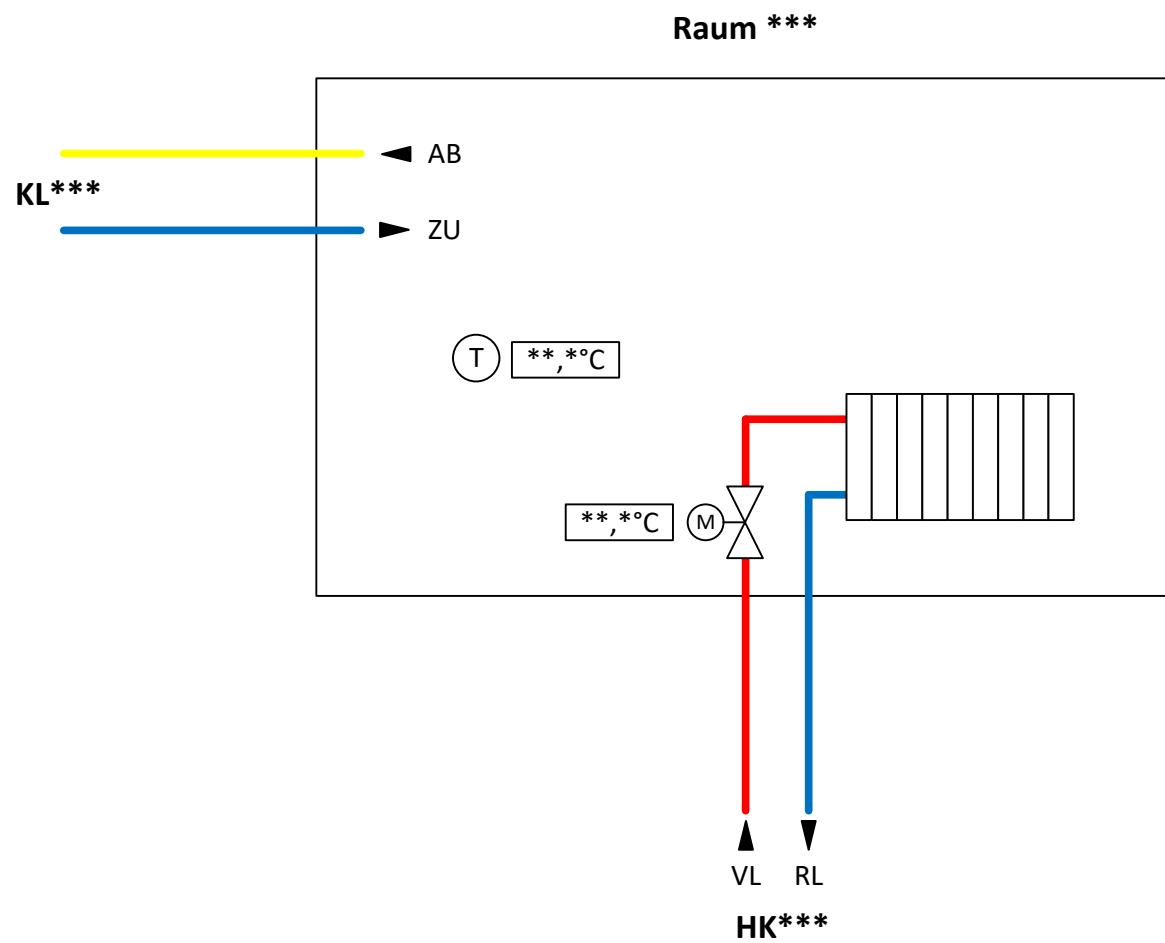


Kältekreis ***
*****Versorgungsbereich*****



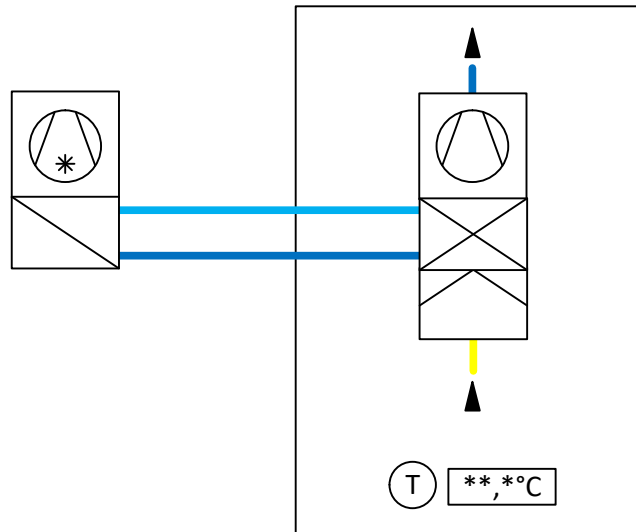


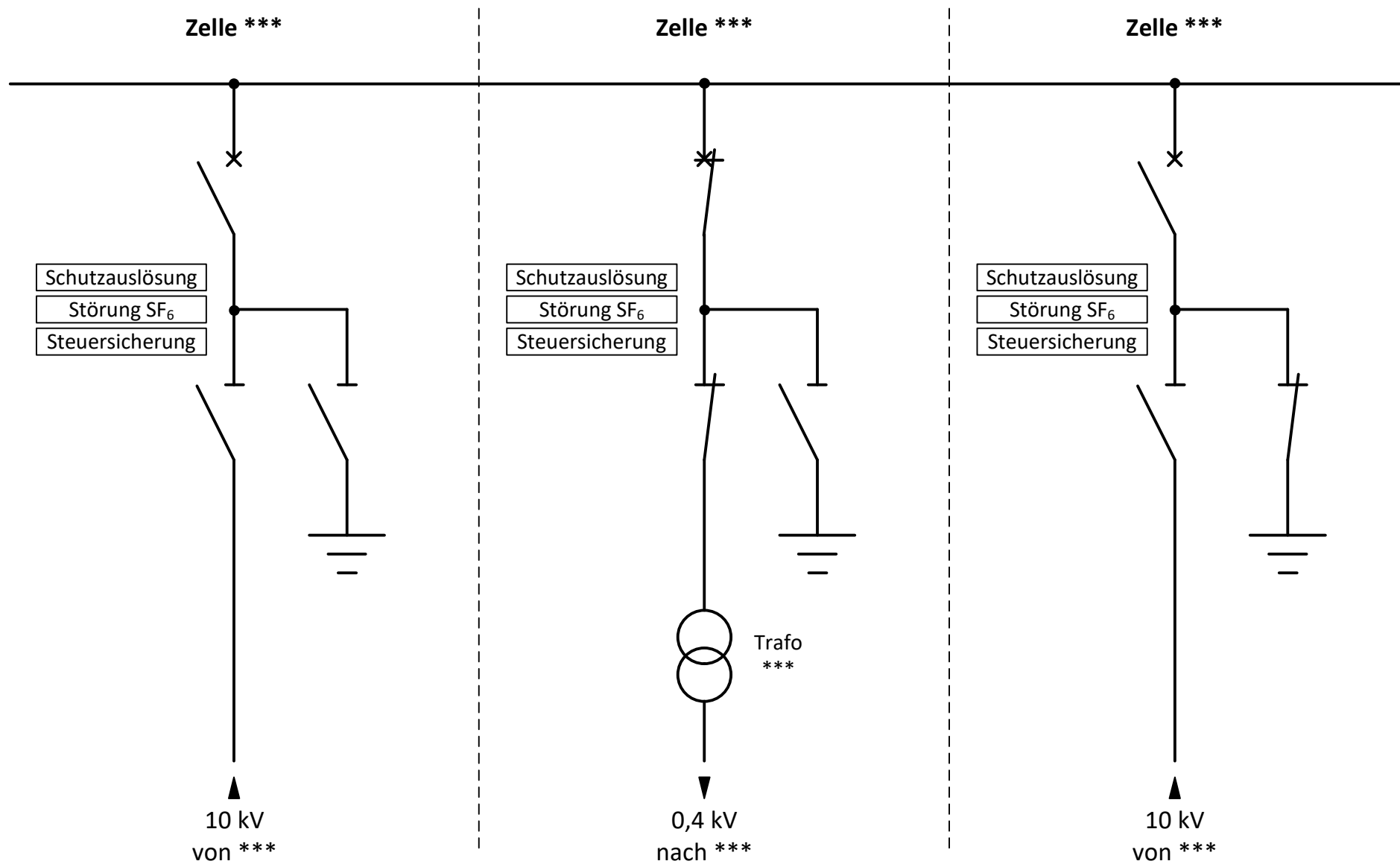
2.21 Einzelraumregler (Lüftung, Heizung autark)

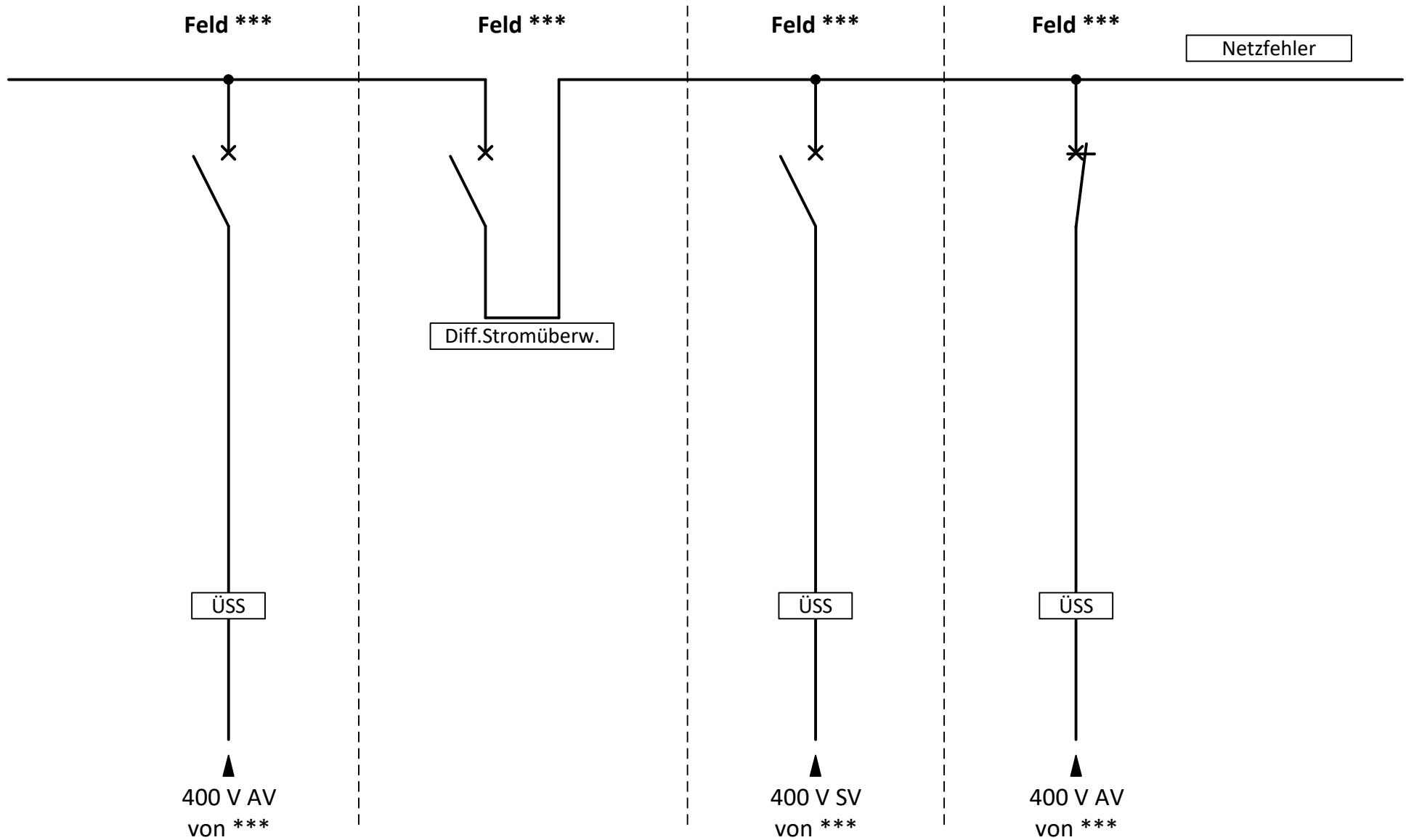


2.23 Einzelraumregler (Lüftung, Heizung geregelt, ohne SW-Steller)

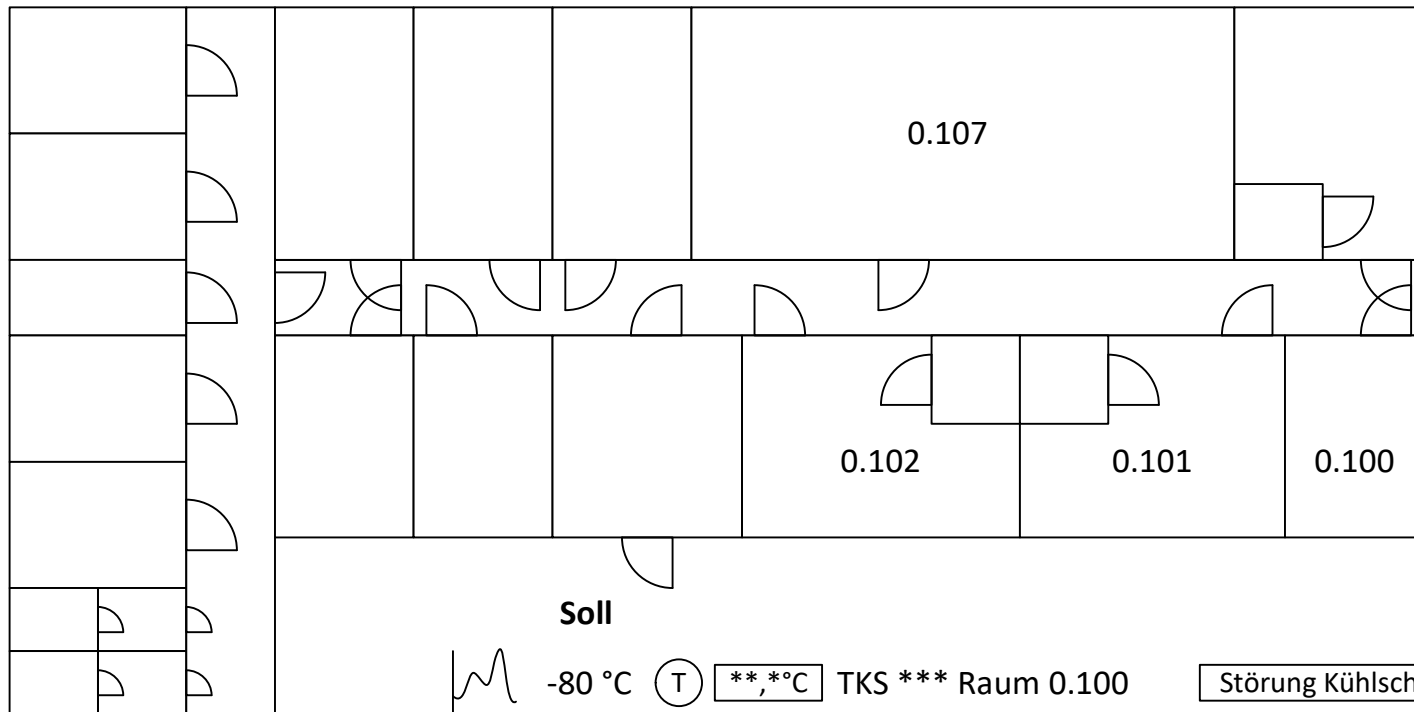
Raum ***







2.b Niederspannungshauptverteilung (NSHV)



Soll



Trend

-80 °C (T) **, *°C TKS *** Raum 0.100

Störung Kühlschrank *** Raum 0.102



Trend

-20 °C (T) **, *°C TKS *** Raum 0.101



Trend

5 °C (T) **, *°C TKS *** Raum 0.102



Trend

12 °C (T) **, *°C TKS *** Raum 0.107

Trend: Absprung zu Trendanzeige

