

Status-Maschine:

Automatik-Zyklus

Abtau-Modus: Nicht Ausgewählt

Vereisungszeit: 10.00 Min

Neuinitialisieren

Kühlen

- Vollautomatik
- Manueller Modus

Kühlen abbrechen

Abtauen

Elektrisch Abtauen
Heizstufe: 0.00 in V

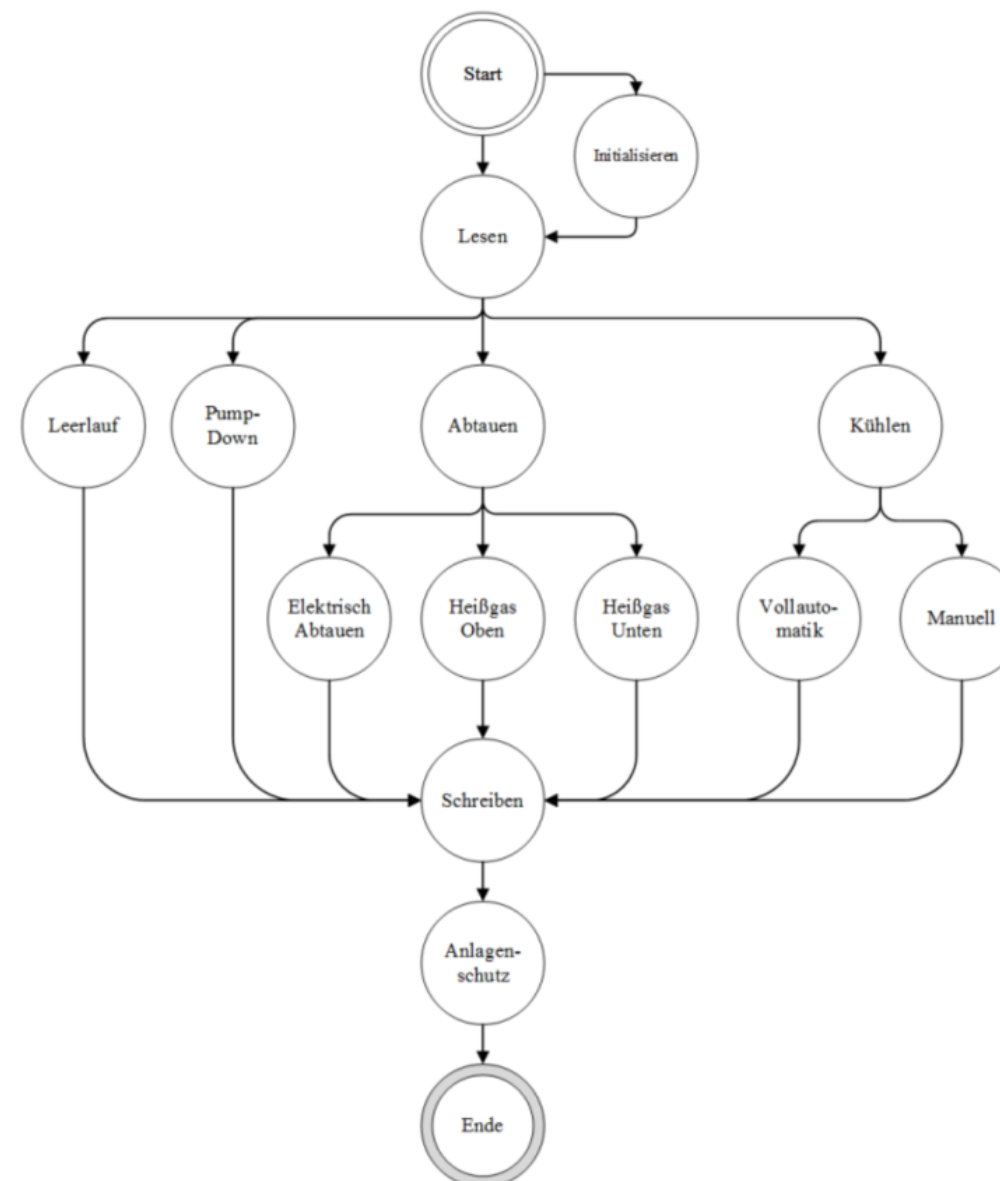
Heißgas Oben

Heißgas Unten
Abtauzeit: 1.00 in Min

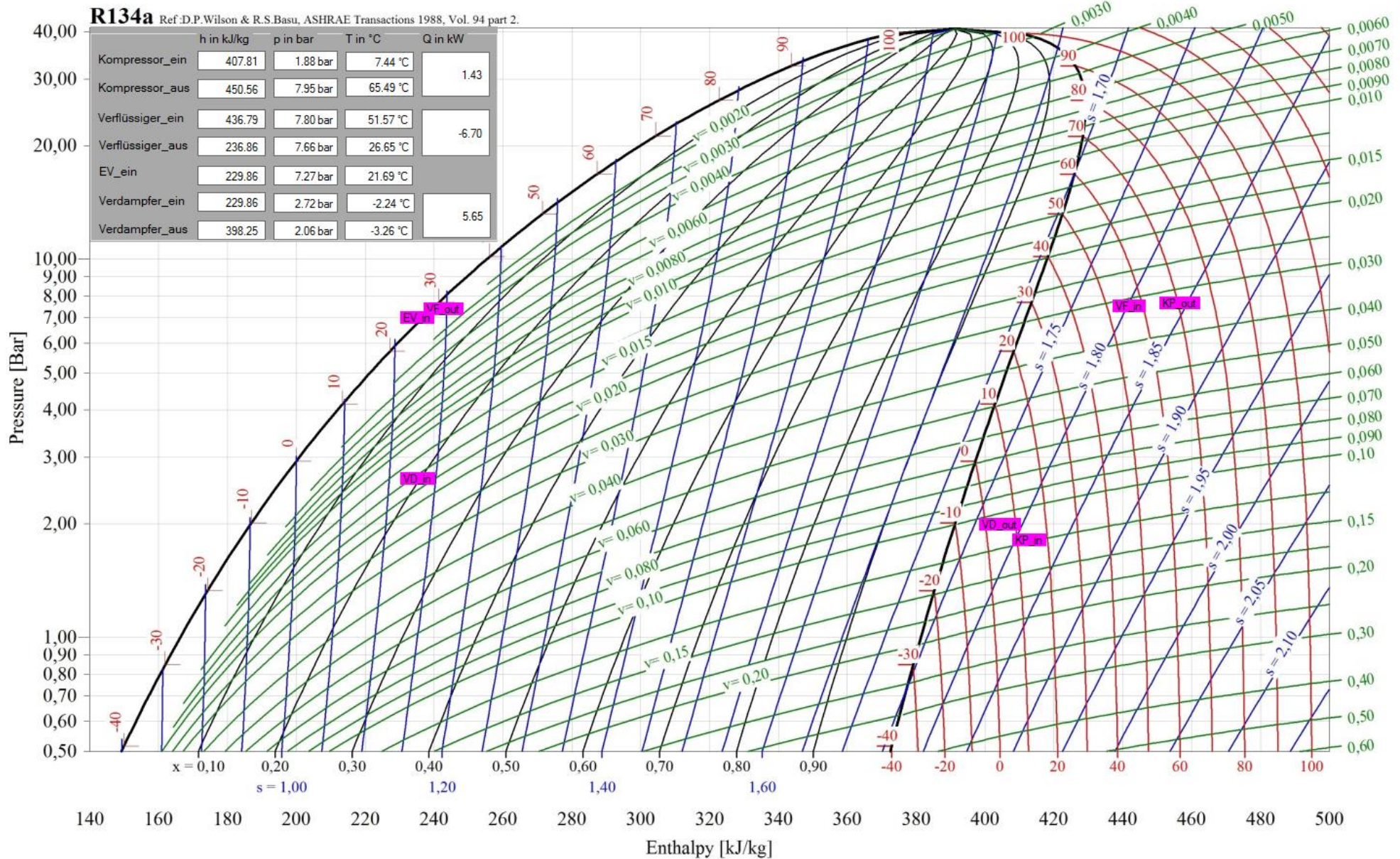
Abtauen abbrechen

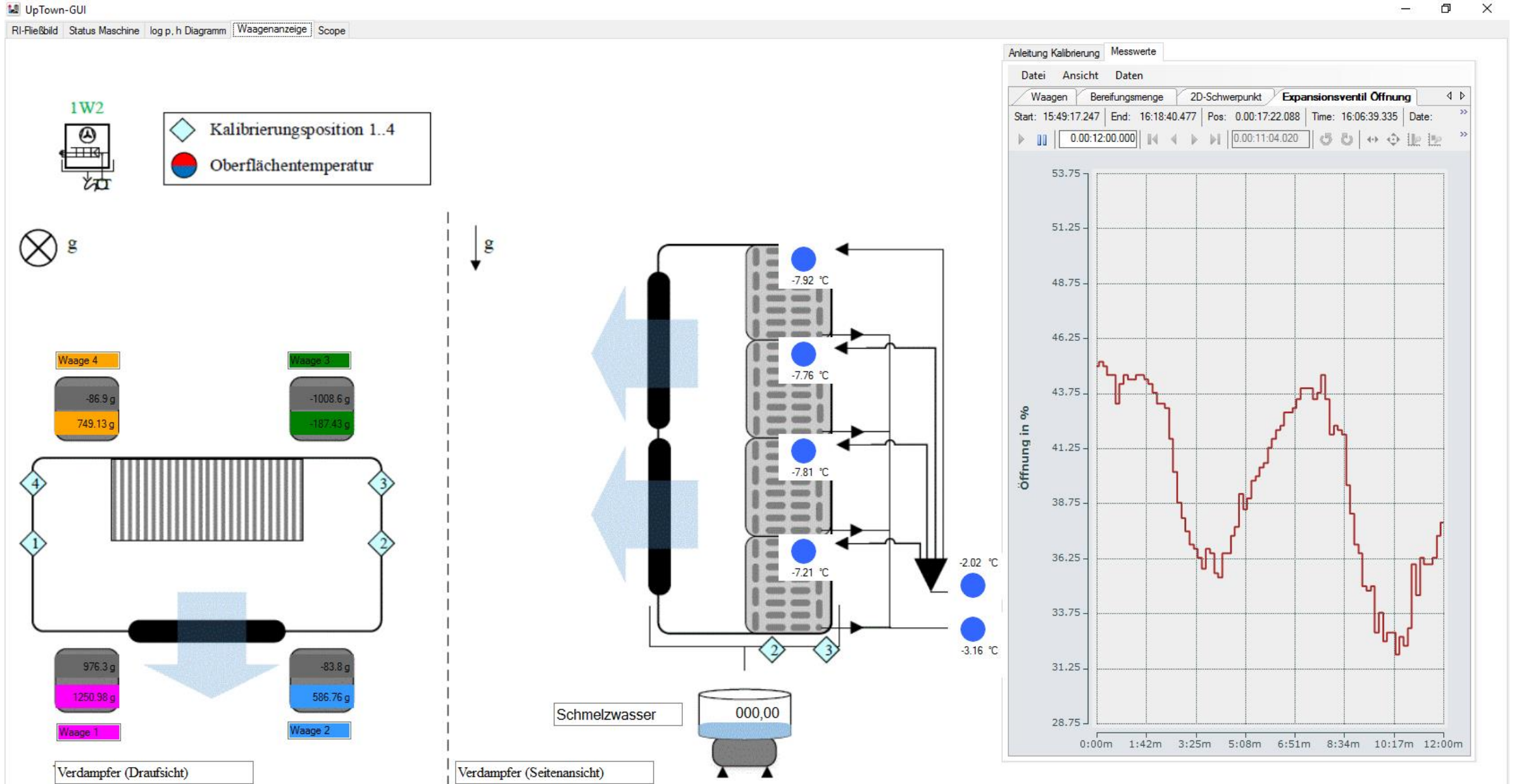
PumpDown durchführen

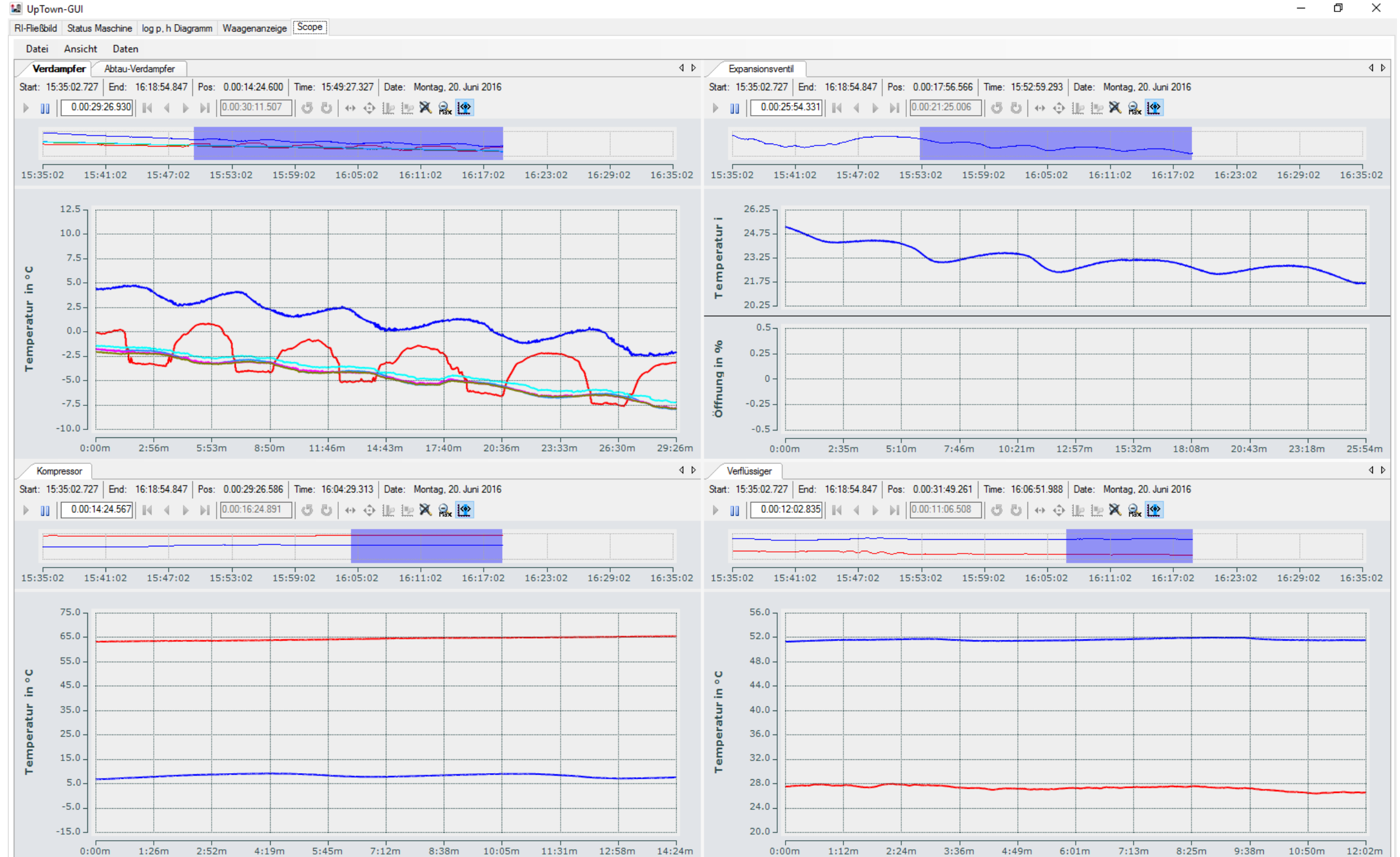
PumpDown_rev durchführen



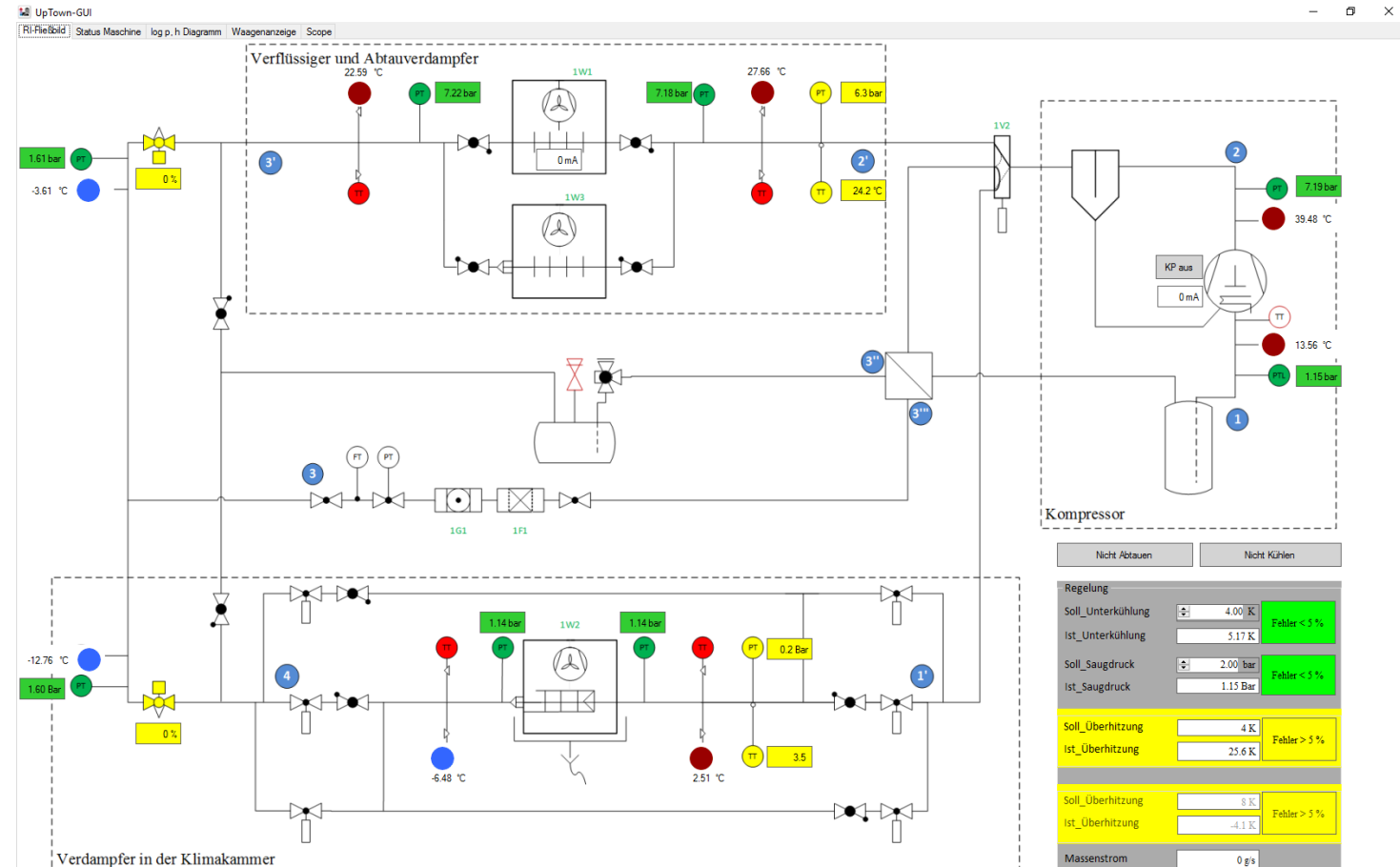
Komponenten	
	SPS
Kompressor:	AUS
Ventilatoren:	AUS
Verflüssiger:	AUS
Verdampfer:	AUS
Abtau-Verdampfer:	AUS

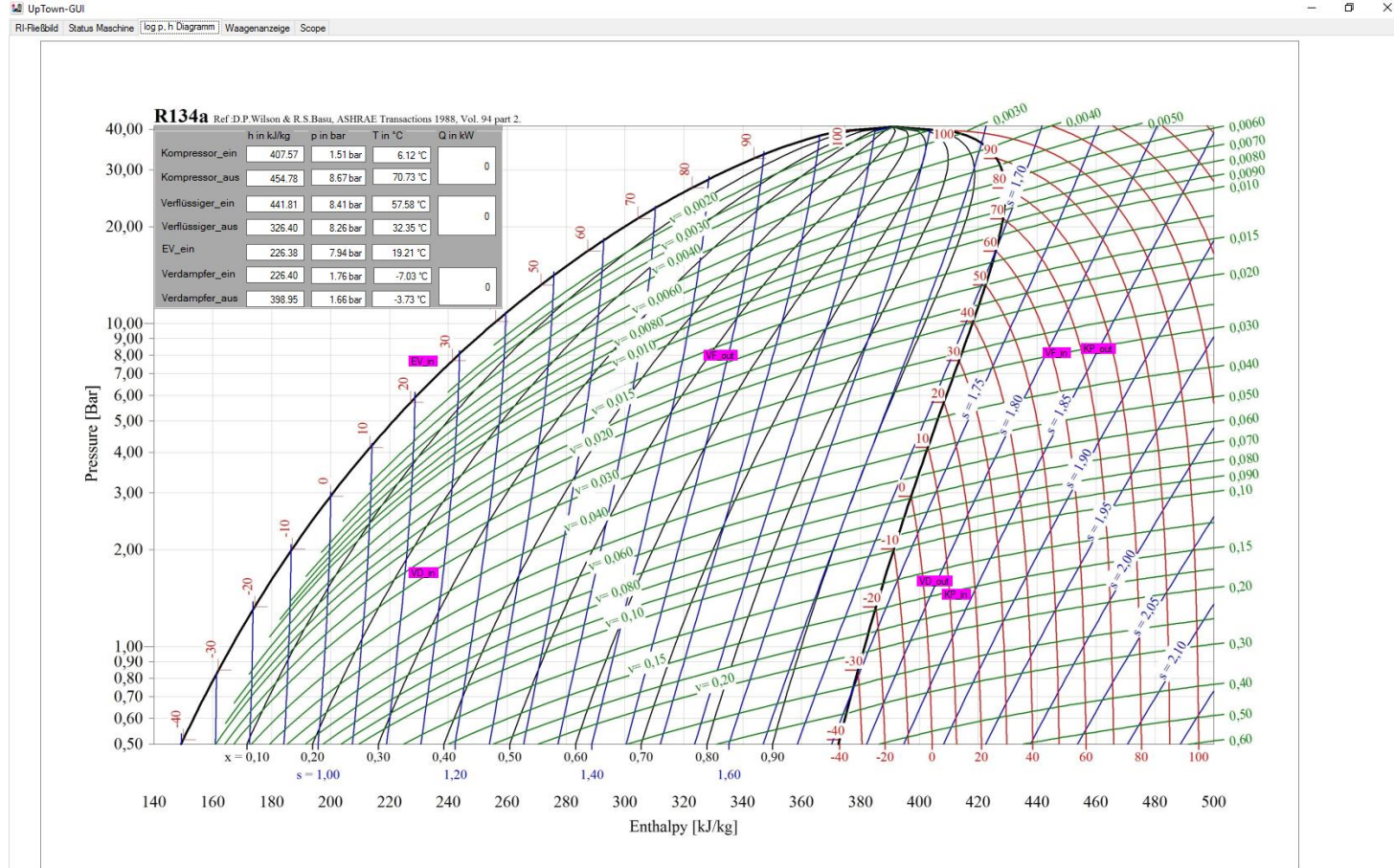


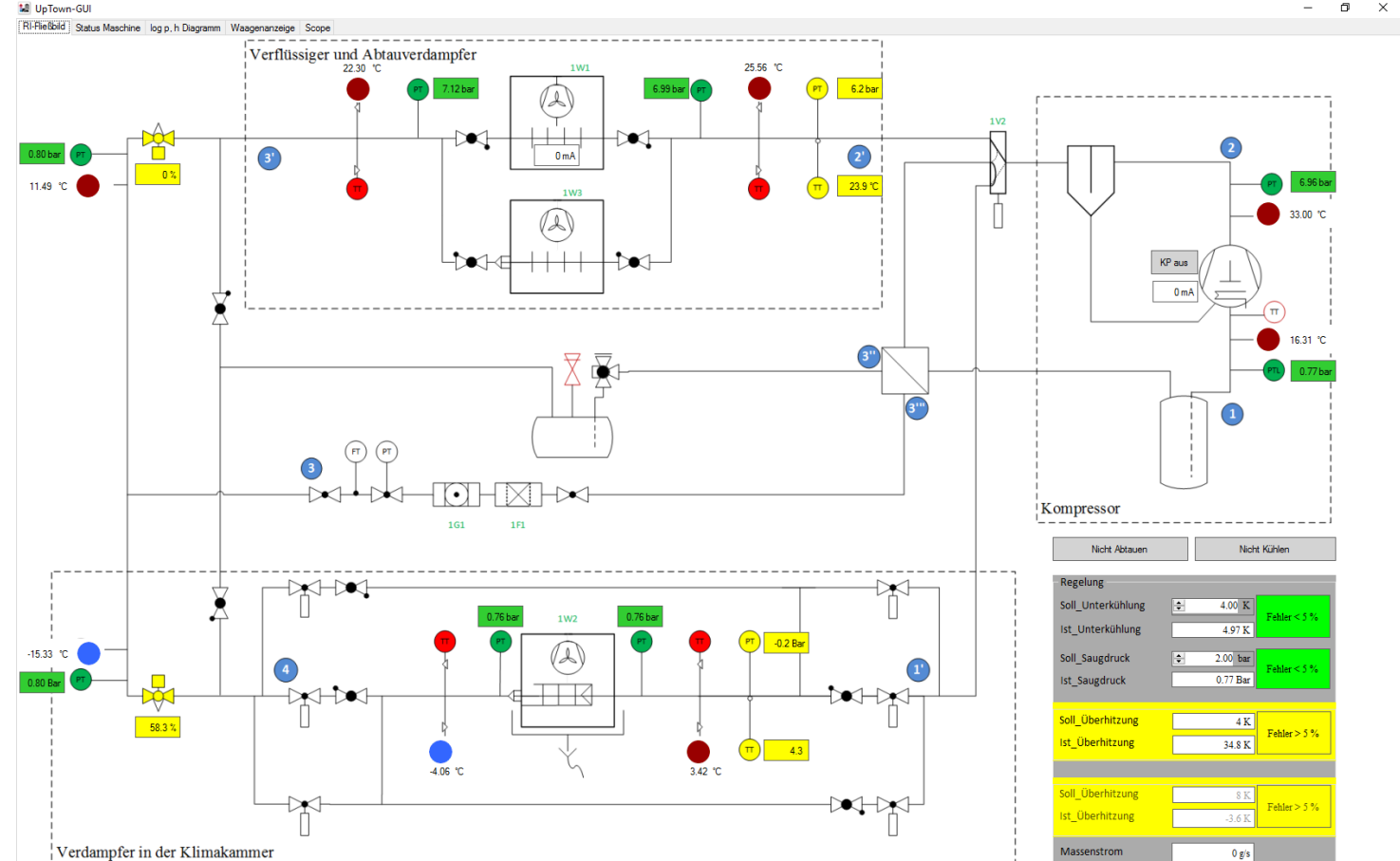




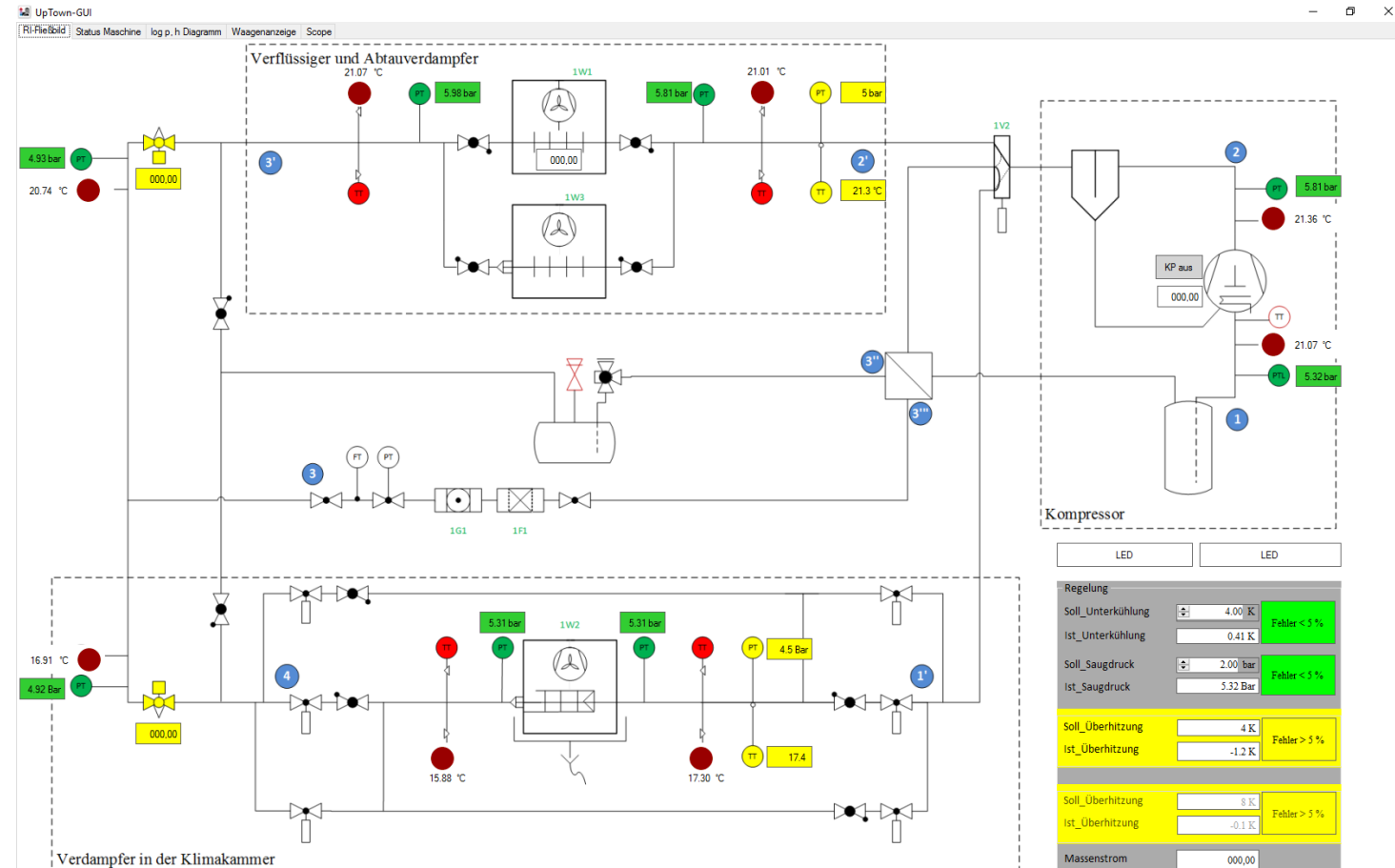
Pump down

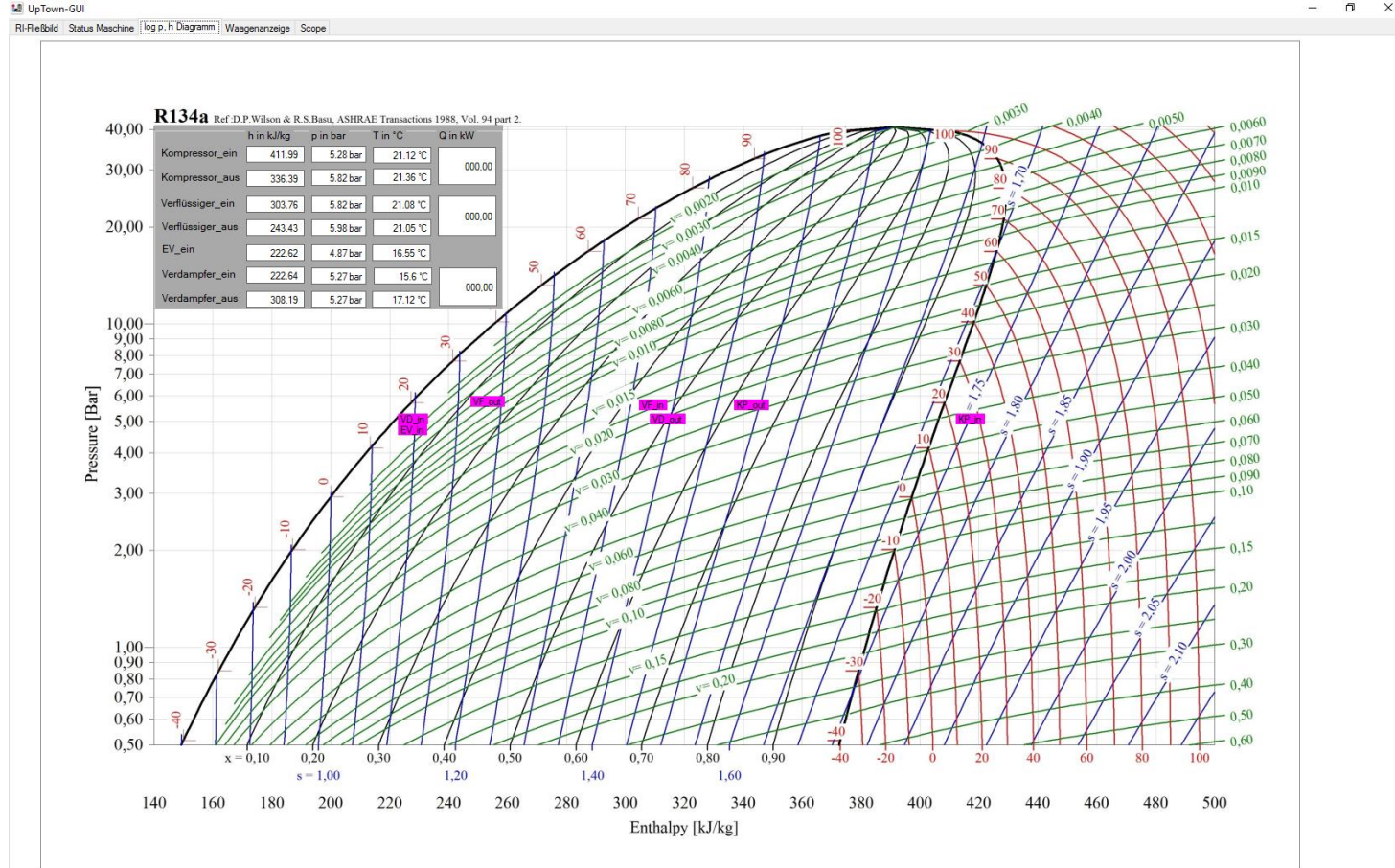




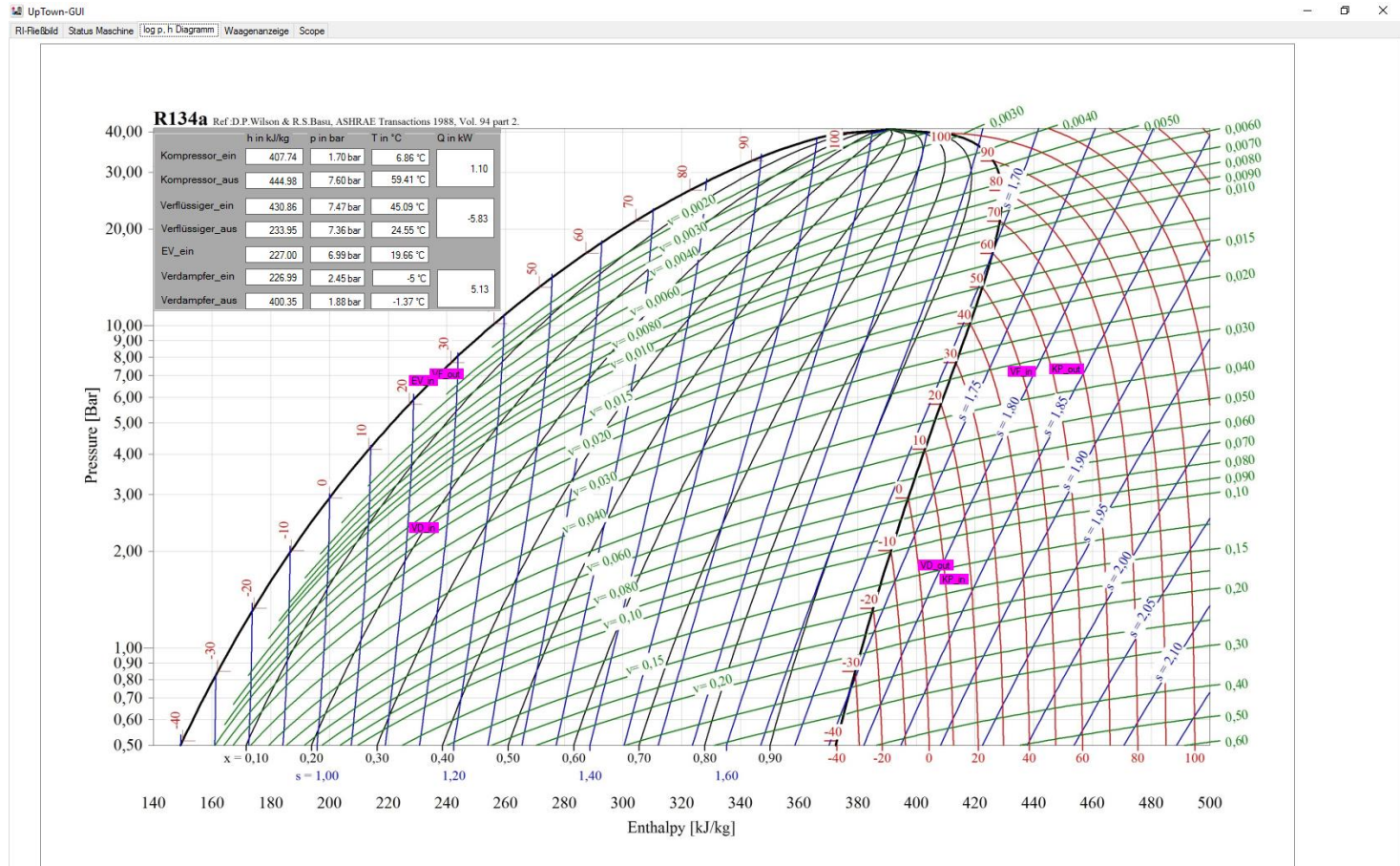


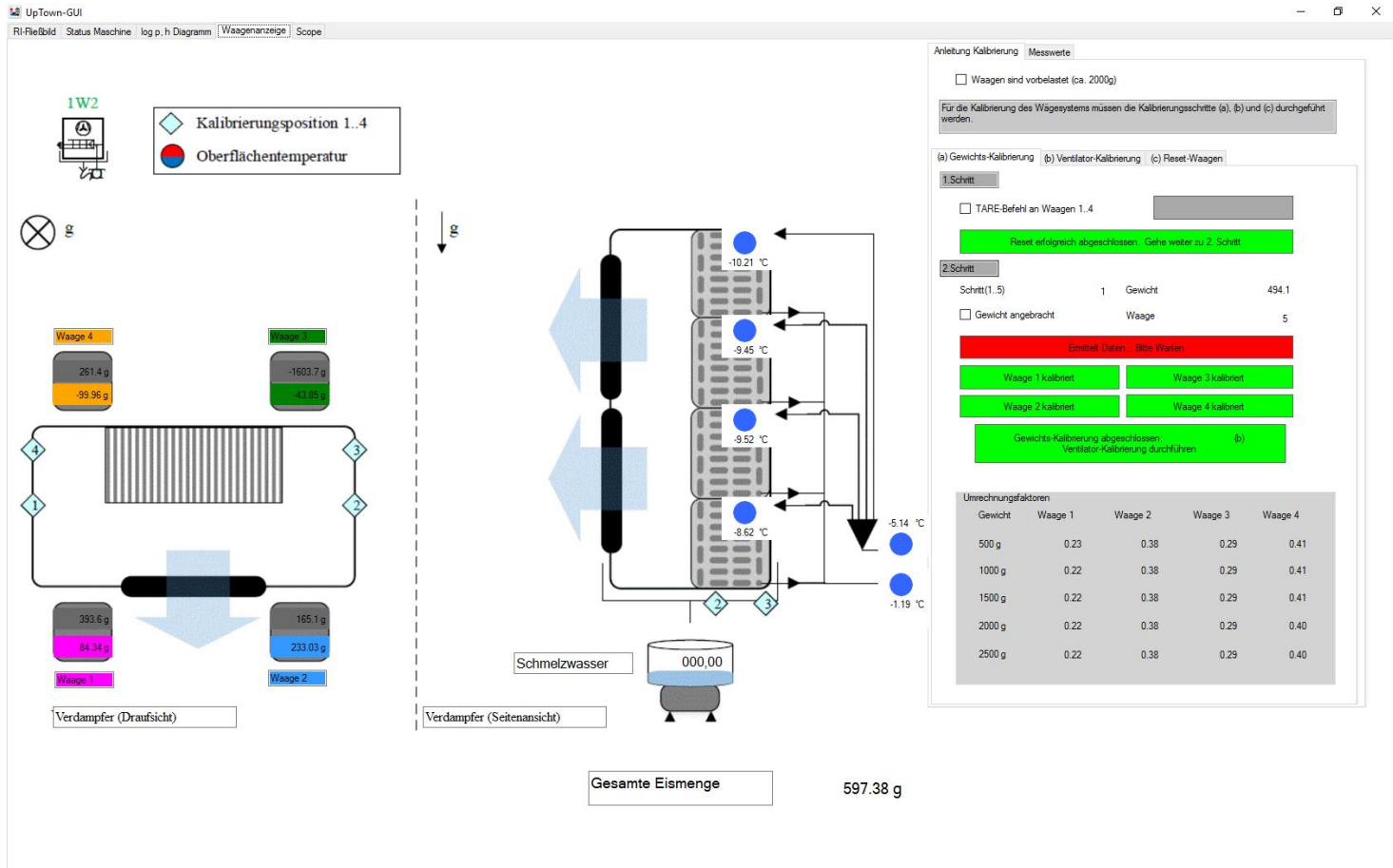
Nach Pumpdown (12 h)

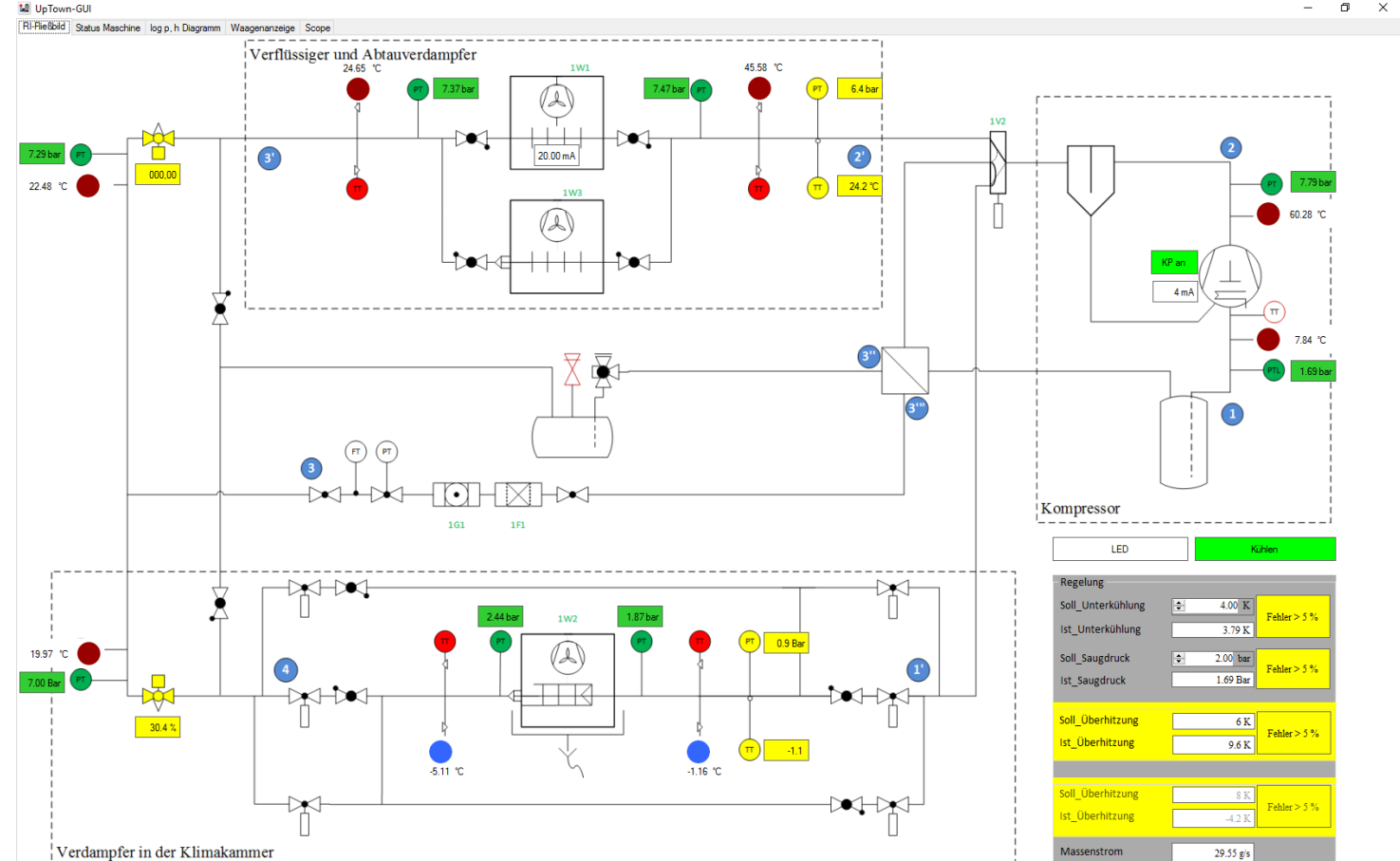




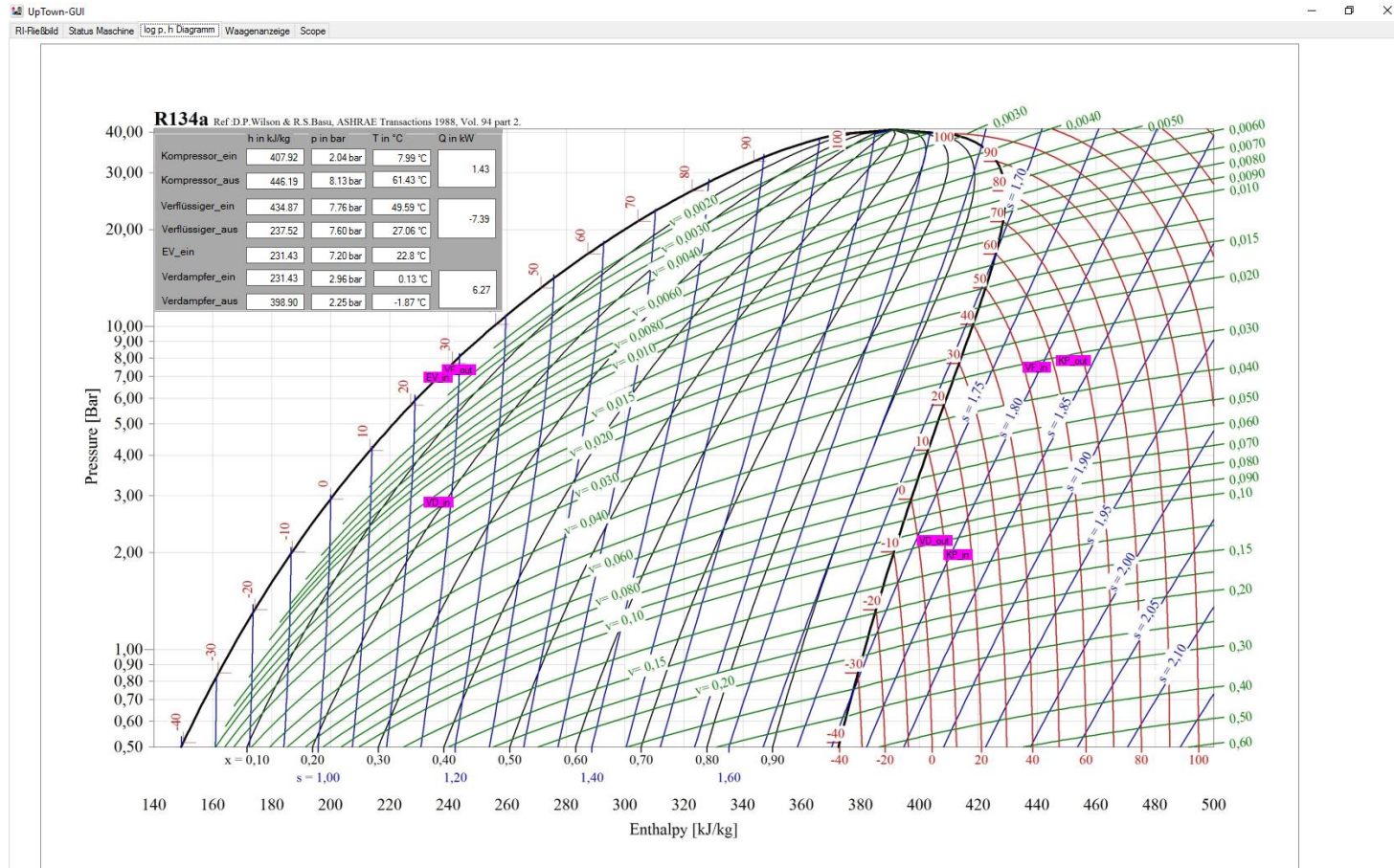
Kühlen stationär



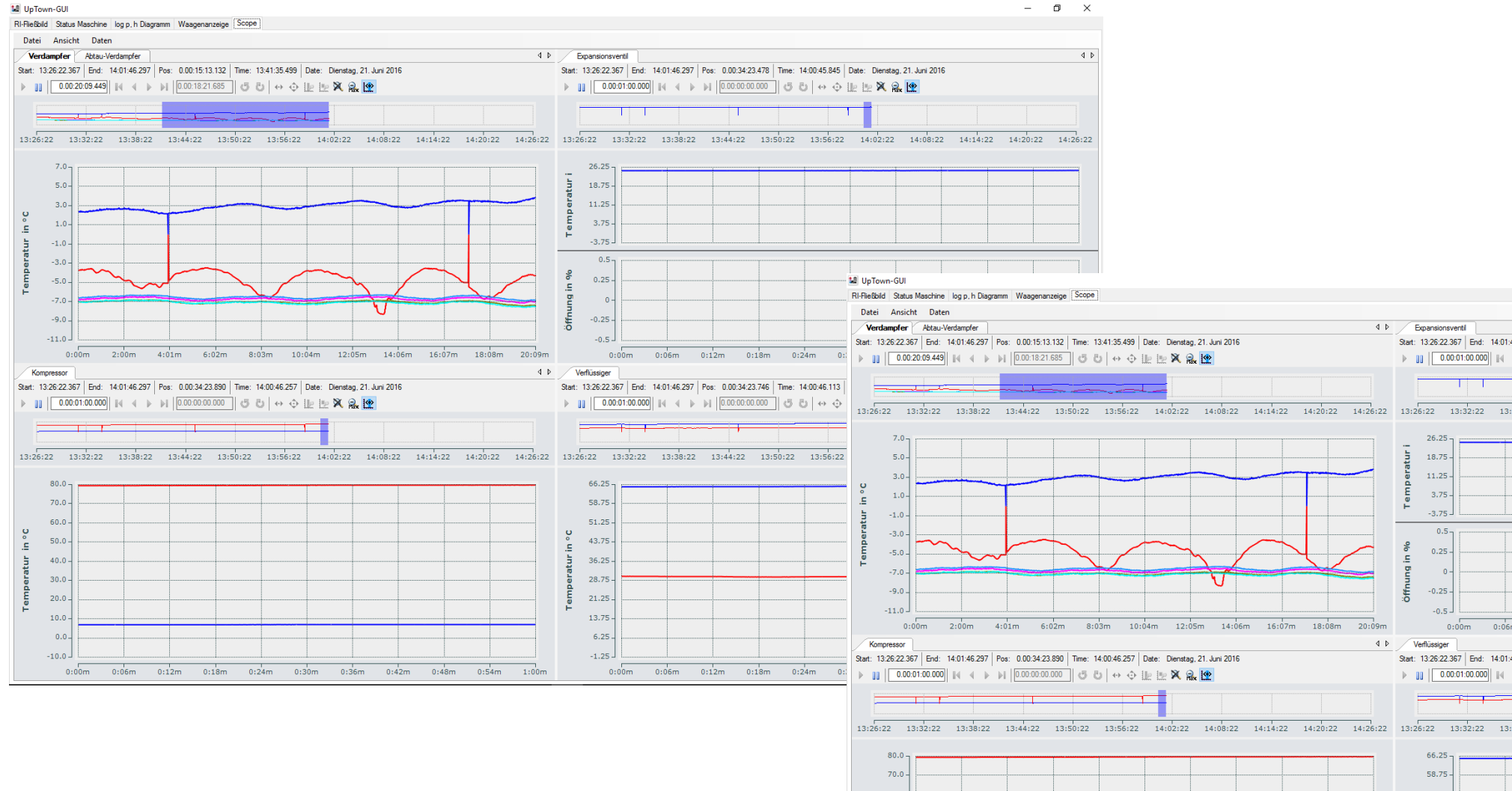




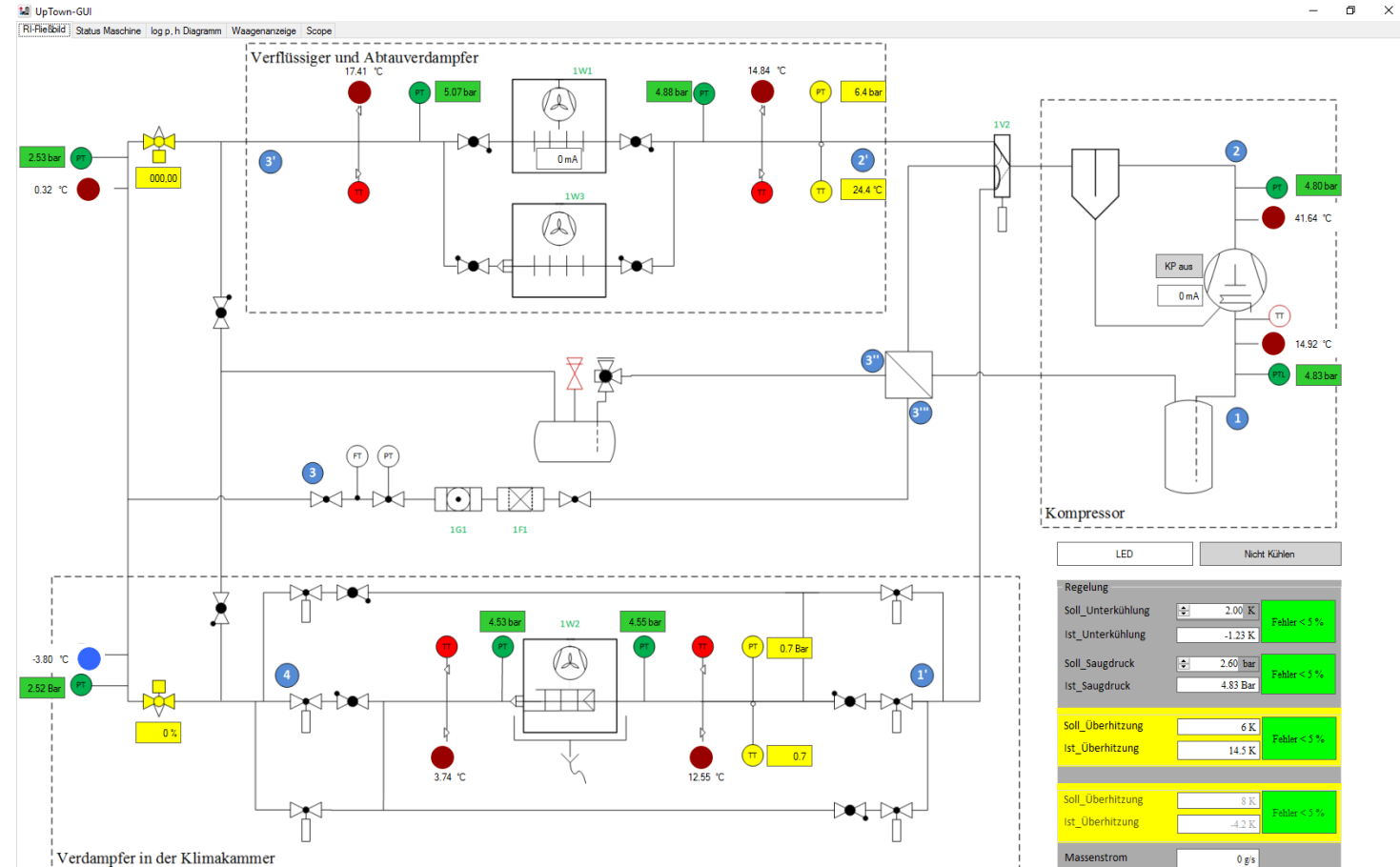
2 °C stationärer Zustand

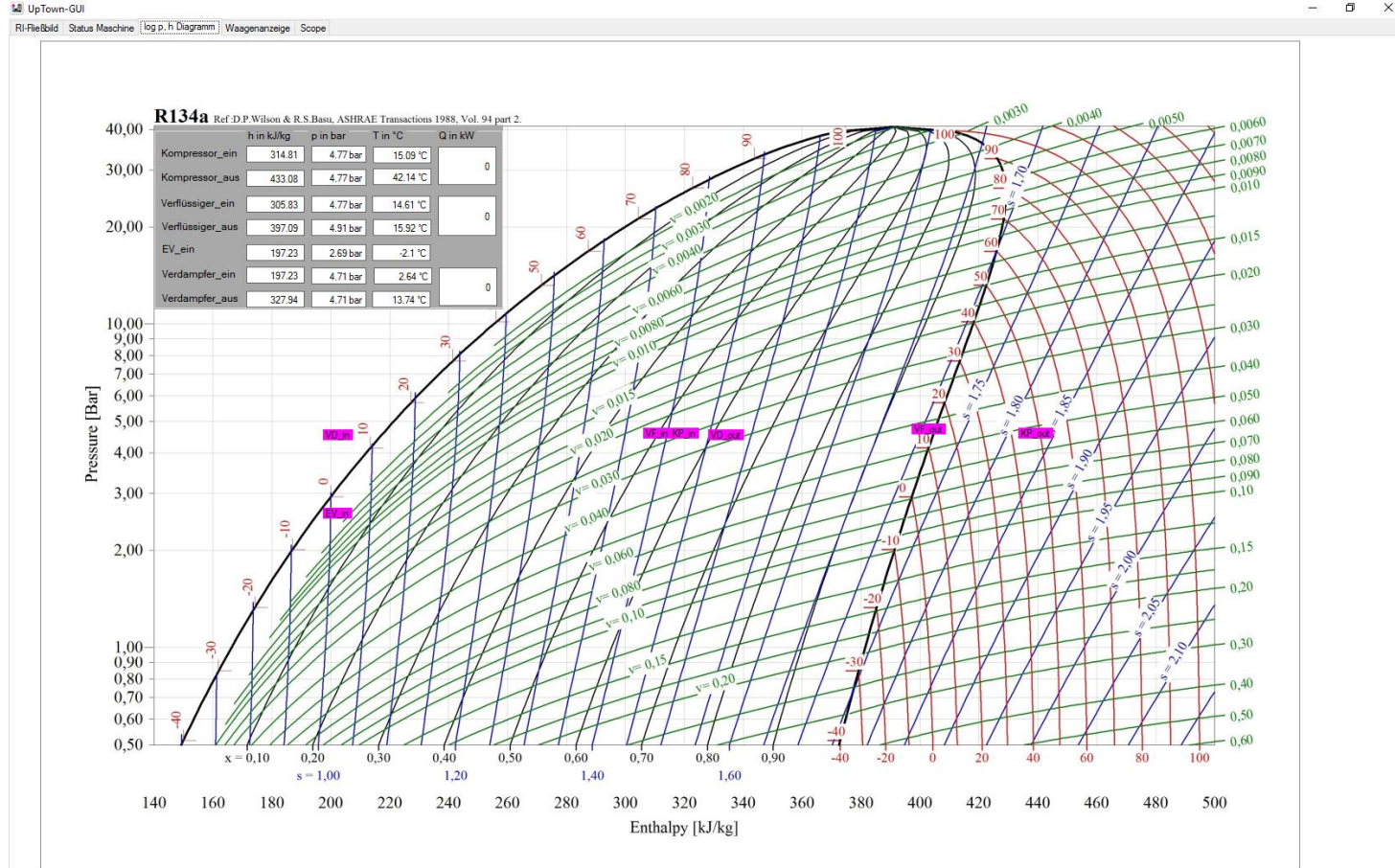


Kuehlen_EV Problem. Trägheit der Sensoren Temp_VD_ein schwingt

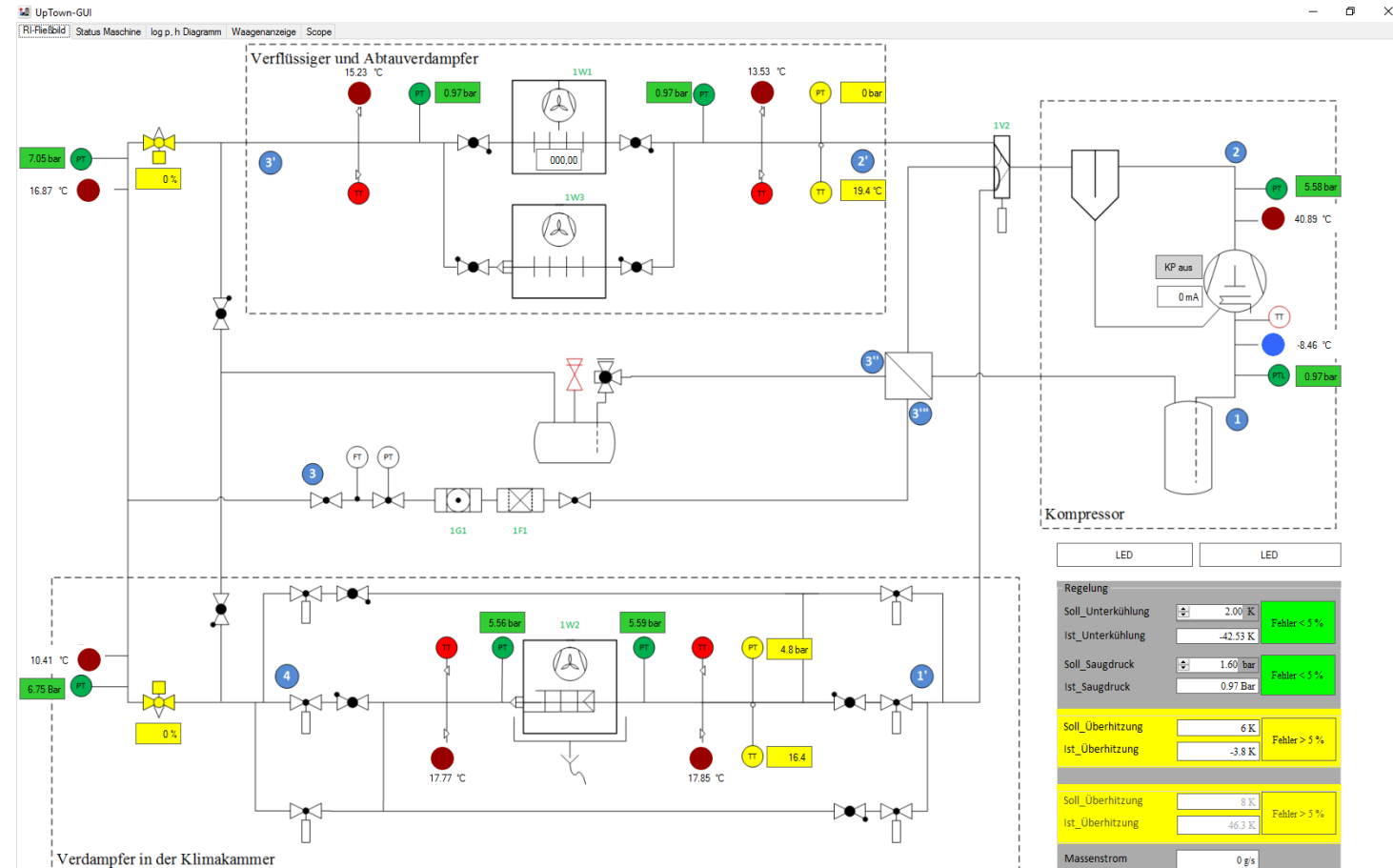


Nach Pumpdown und 4-WV hat auf Abtauen geschaltet. Druckausgleich. Sammler ist voll.

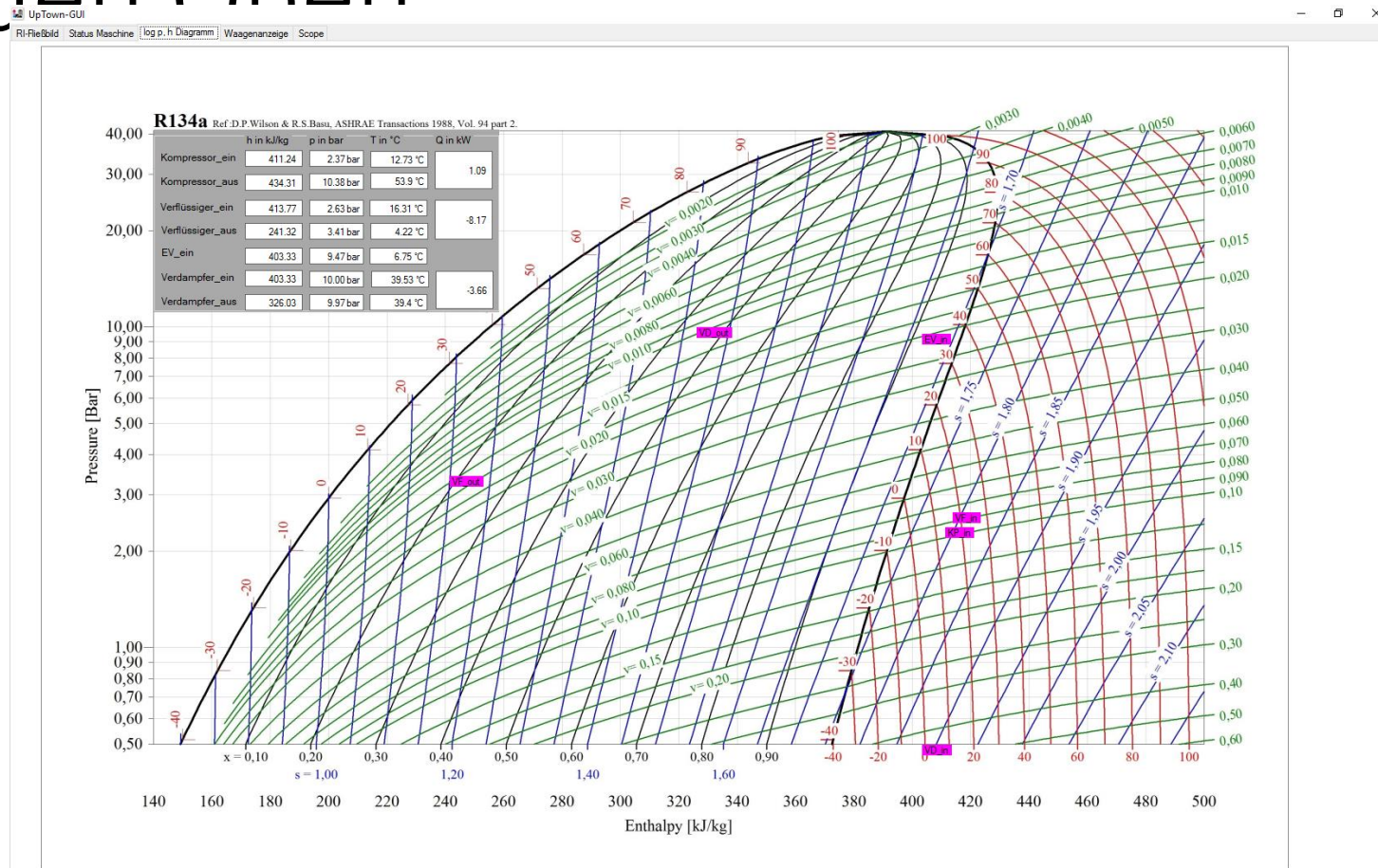


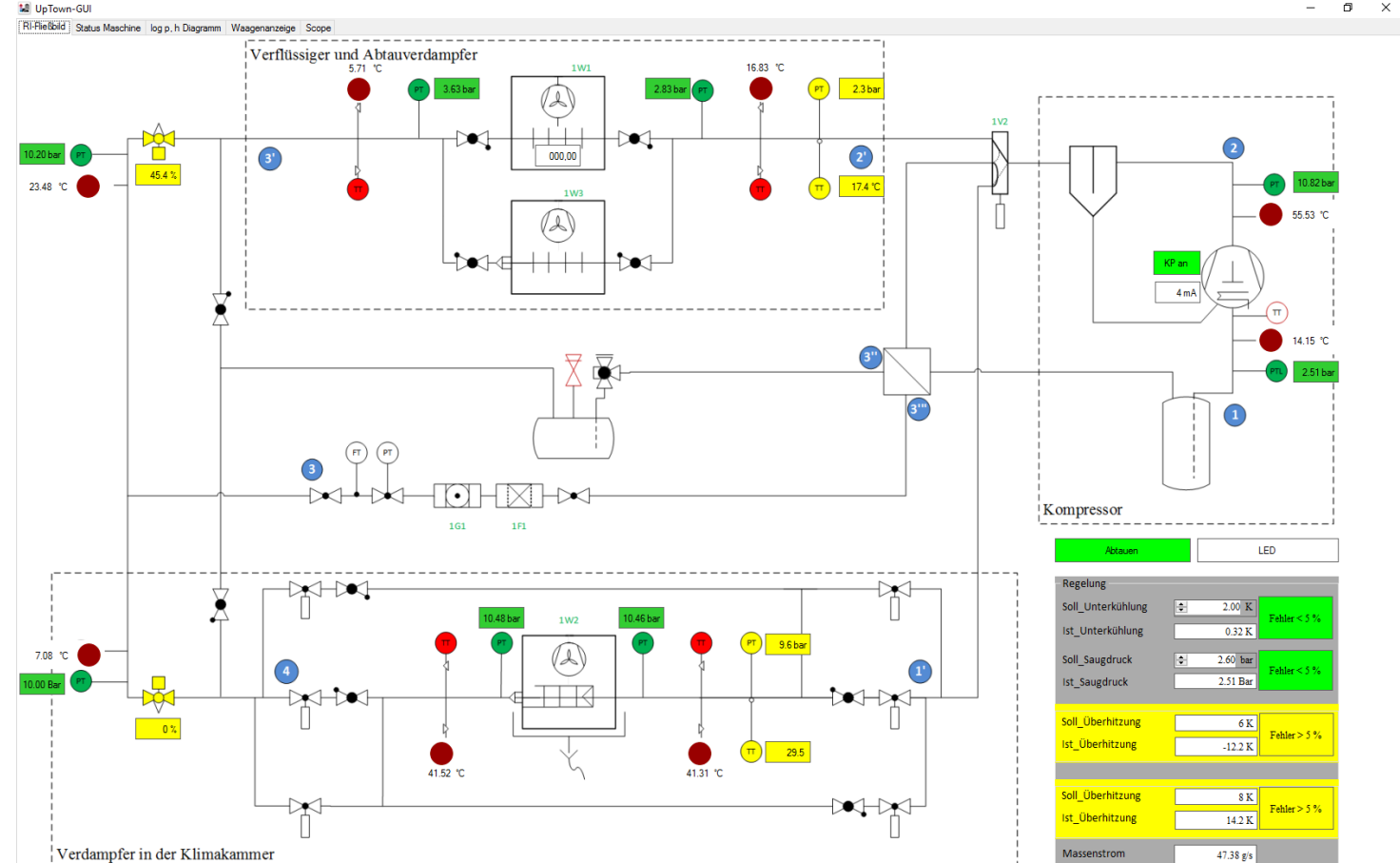


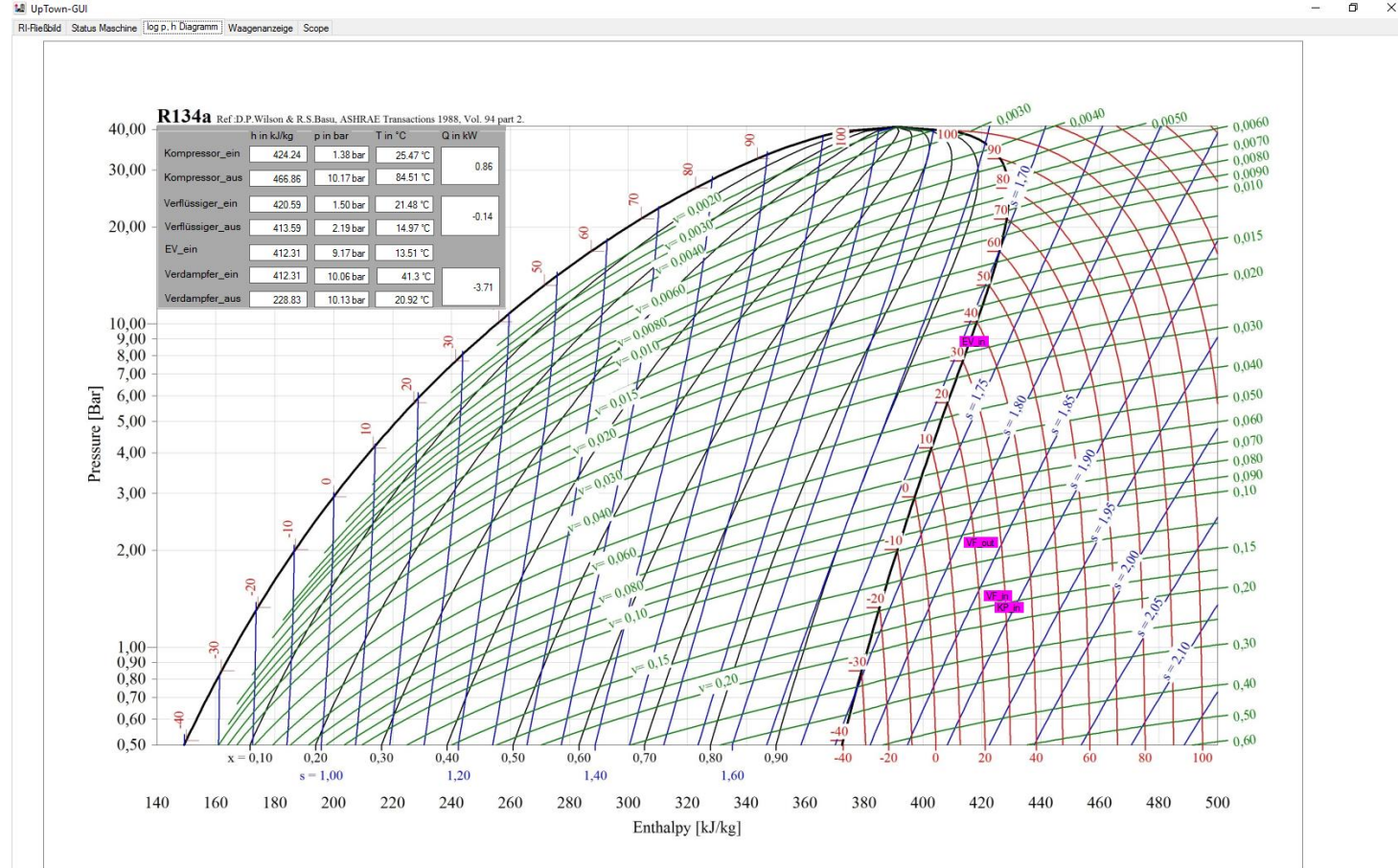
PUMP DOWN REV_abgeschlossen



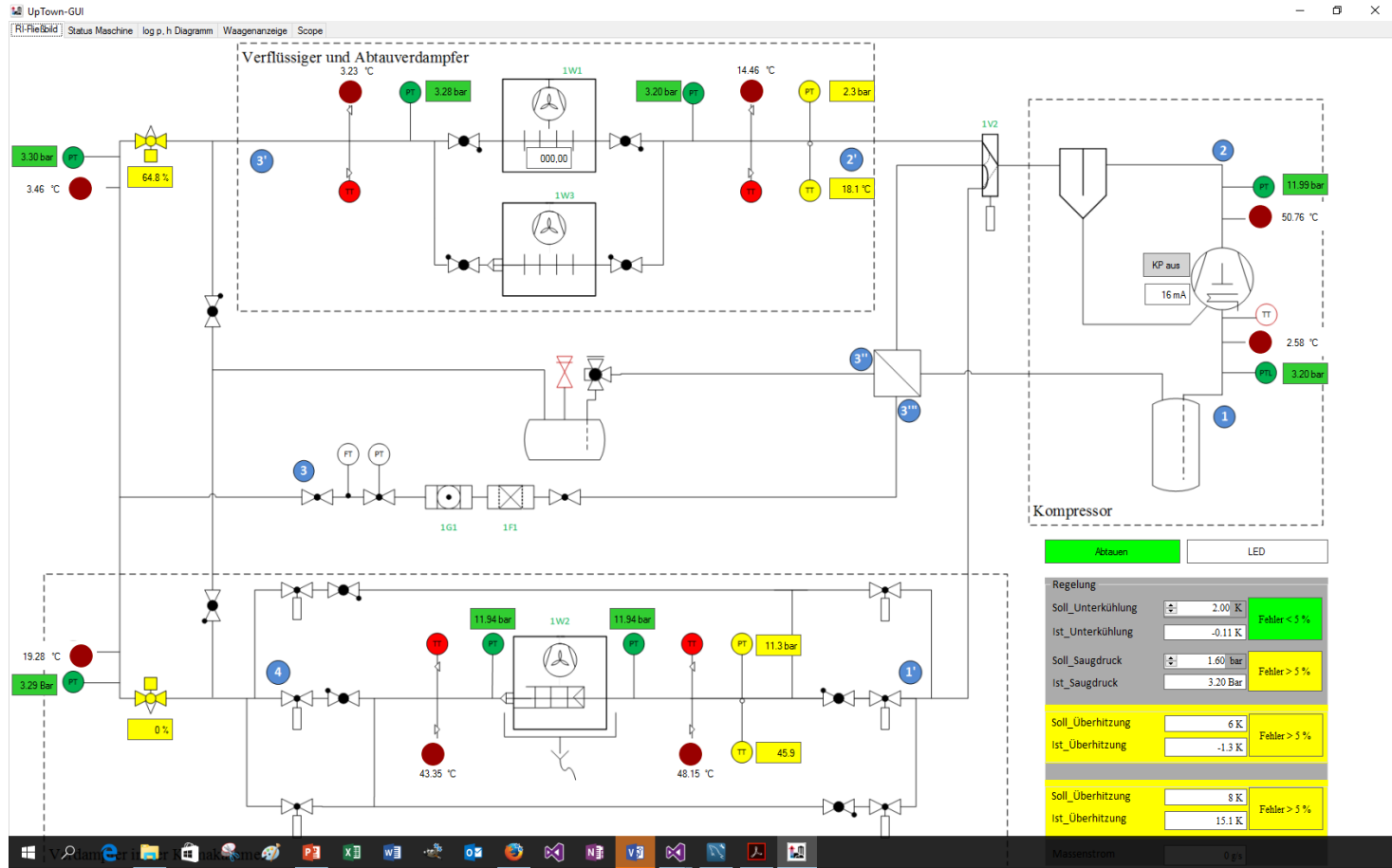
Abtauwen Öfen



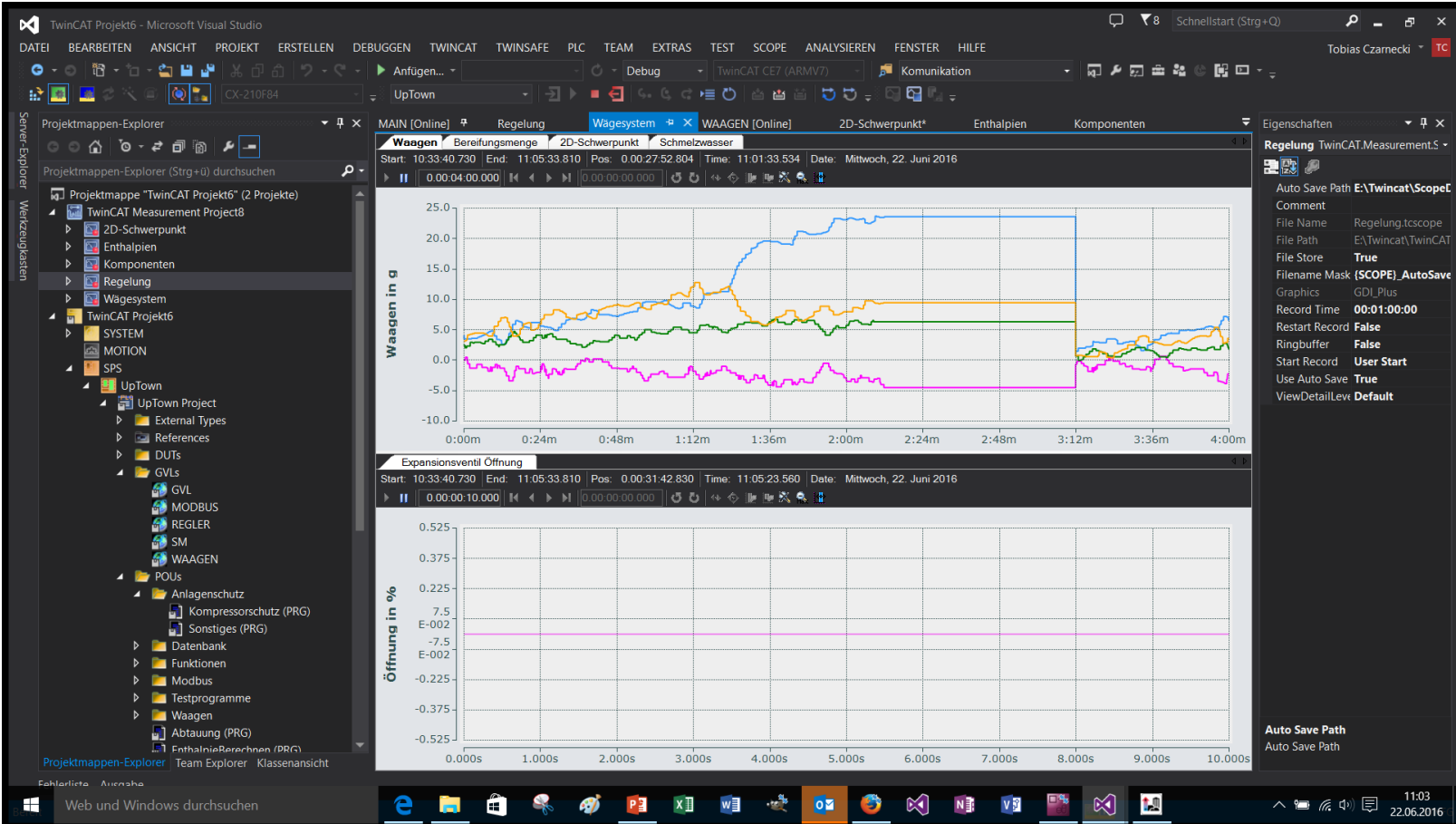




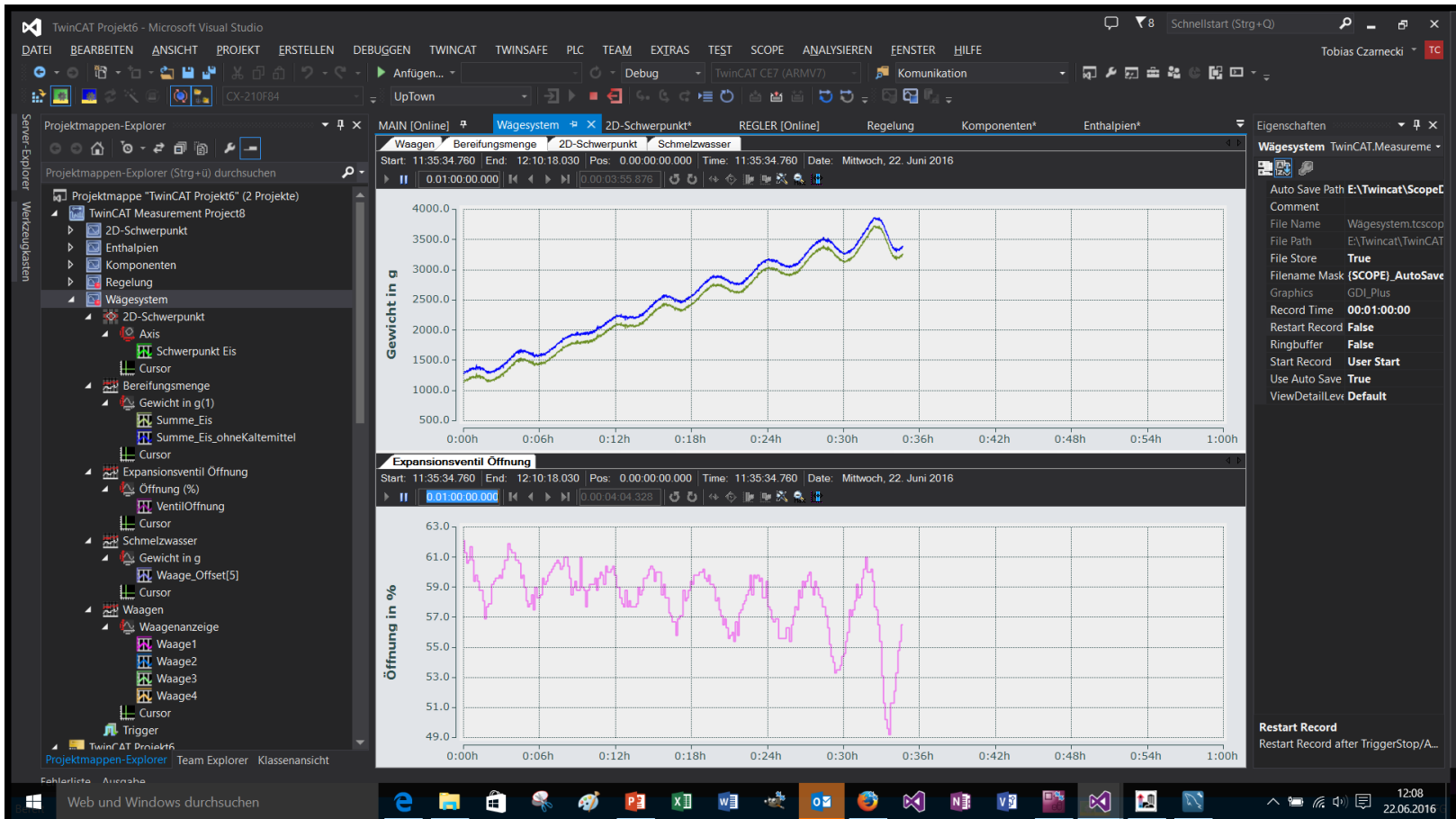
Abtauen unten

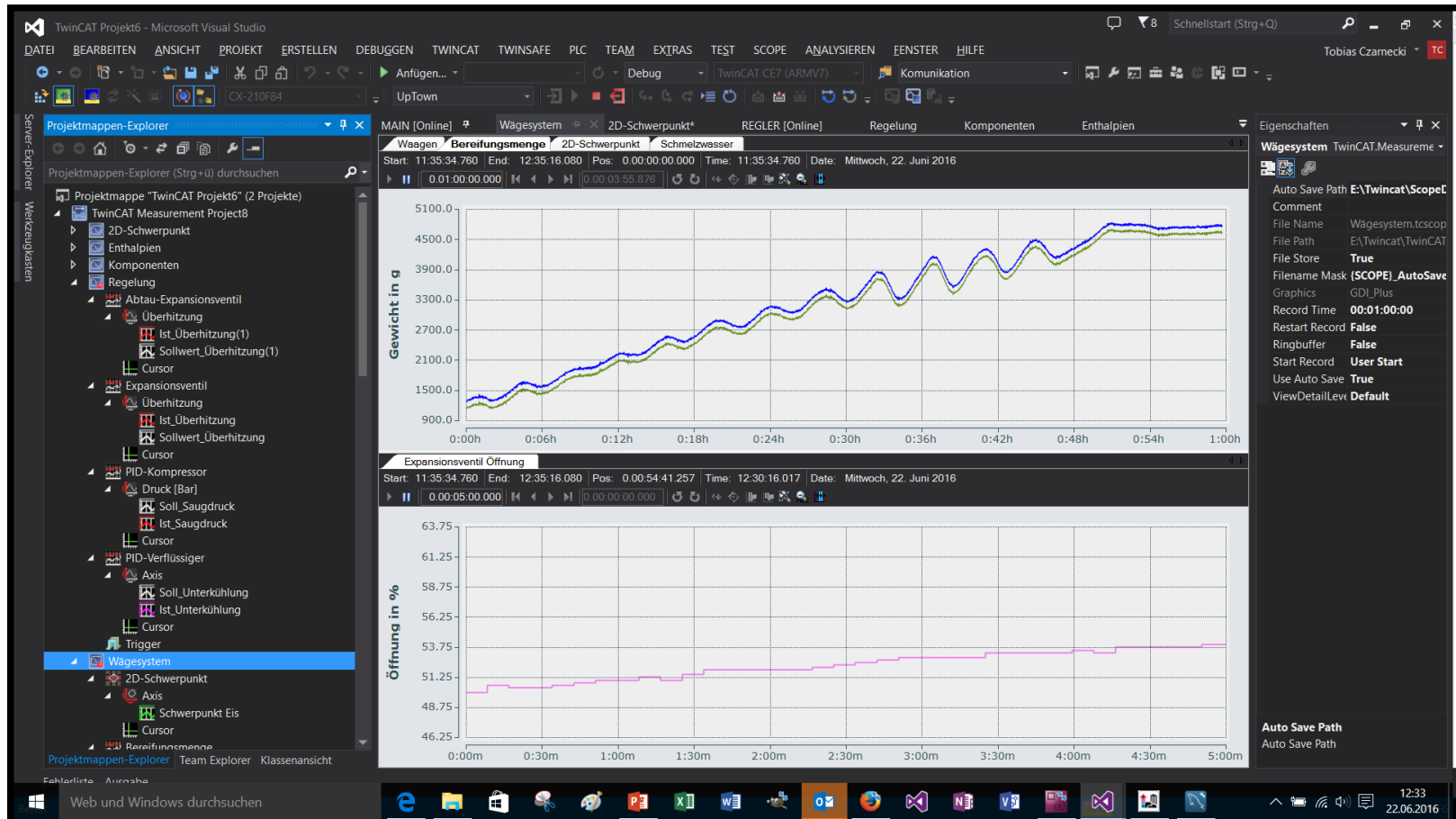


Ventil bei mss wurde geöffnet

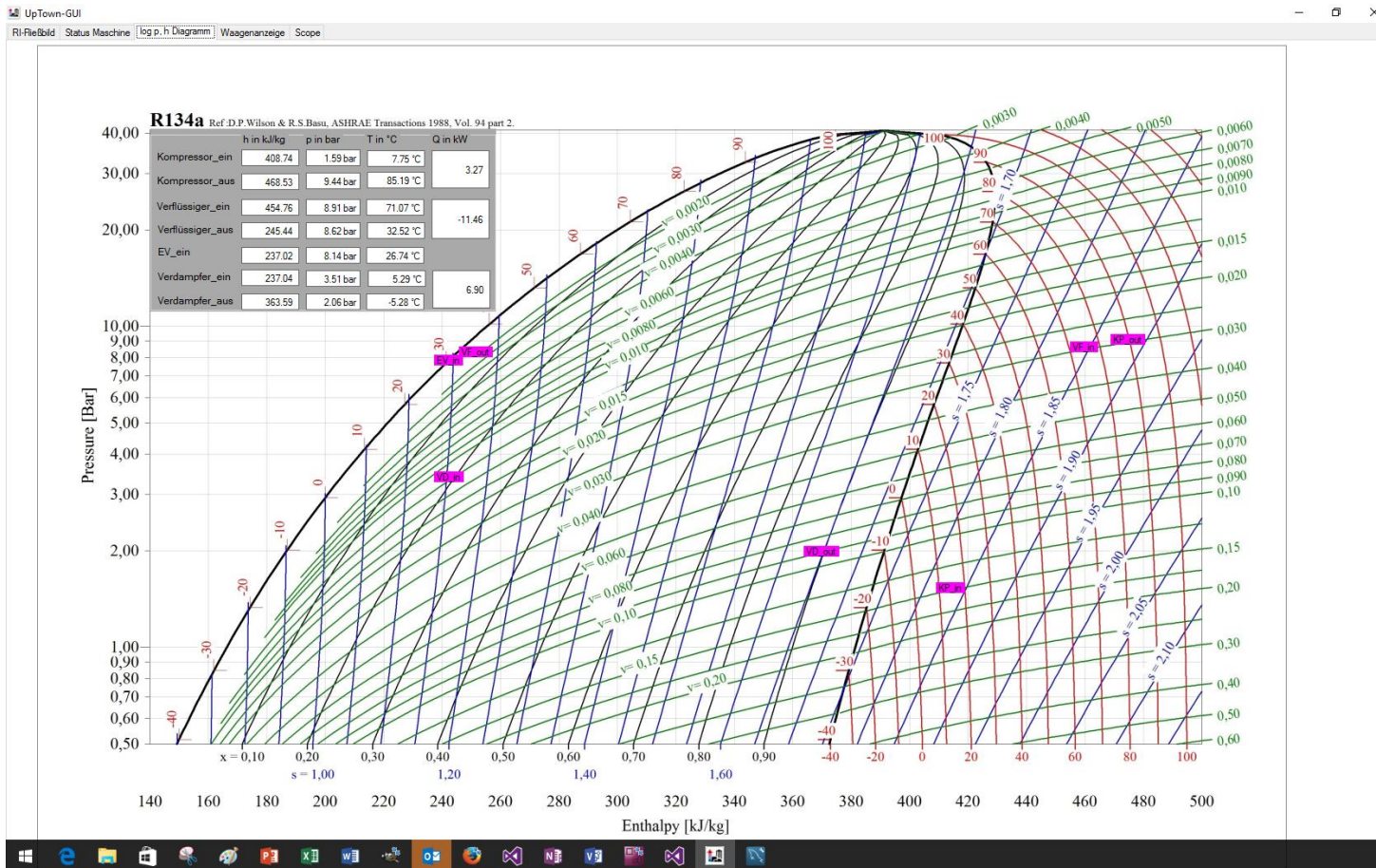


Vereisung (30min)





Stationärer Betrieb



Wärmeströme(Expansionsventil zu träge)

