

IntrCooll - Alarms

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
Select start date

3 days

Per hour

Oxycom - IntrCooll Std. 4S - Assembl

Alarm reset



1(A): Water supply

-

2(A): W. supply valve

-

3(B): Water drain

-

4(B): Filter pressure

-

5(B): Level sensor

-

6(B): Cond. sensor

-

7(B): Outdoor temp.

-

8(B): Supply temp.

-

9(B): Modbus con.

-

10(A): Supply fan

-

11(A): Work-air fan

-

12(A): C. perform.

-

13(A): System error

°C

IntrCooll - Dashboard



Select start date

3 days

Per hour

Oxycom - IntrCooll Std. 4S - Assembl

Winter mode active

On

OFF ON

IC Modbus adress

2

Unit status

On

ON OFF

Operation mode

Heating

Active alarm

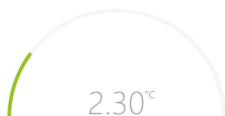
No

IC supply temp



39.40°C

Outdoor temp.



2.30°C

Outdoor RH



51.80%

HR supply temp.



2.20°C

Status (Thermostat)

Heating

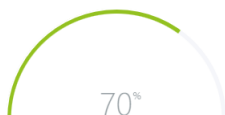
Operation hours

26843<sup>Hr</sup>

Water management

Not active

Exhaust fan/damper



70%

J9: AirOptimizer

Heating  
(vertical)

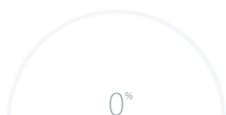
Water drain valve

Open

Power consumption

308.80<sup>W</sup>

Heating cap. output



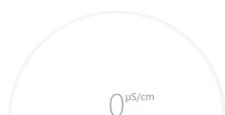
0%

J8: Fresh air damper



70%

Water conductivity



0 µS/cm

Water level

Low

Water flow indication

0<sup>L/min</sup>

Recirculation pump

Off

Water supply solenoid

Closed

Fan speed input

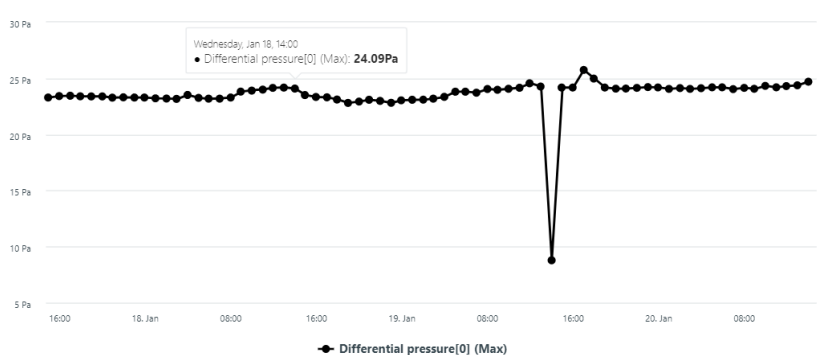


91%

Cooling hours

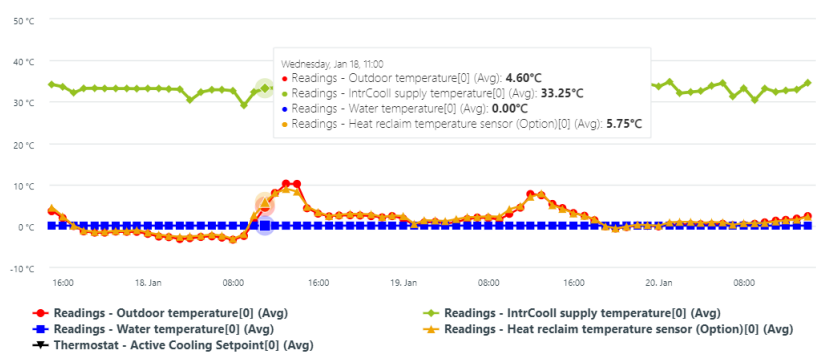
3619<sup>Hr</sup>

Filter pressure



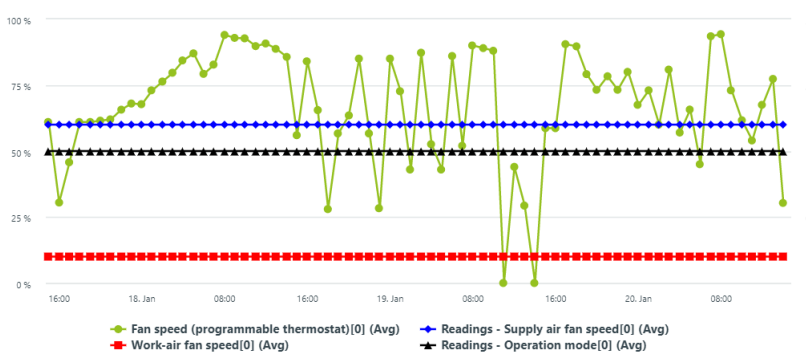
Differential pressure[0] (Max)

Temperatures



Readings - Outdoor temperature[0] (Avg)  
Readings - Water temperature[0] (Avg)  
Thermostat - Active Cooling Setpoint[0] (Avg)  
Readings - IntrCooll supply temperature[0] (Avg)  
Readings - Heat reclaim temperature sensor (Option)[0] (Avg)

Fan speed



Fan speed (programmable thermostat)[0] (Avg)  
Readings - Supply air fan speed[0] (Avg)  
Work-air fan speed[0] (Avg)  
Readings - Operation mode[0] (Avg)