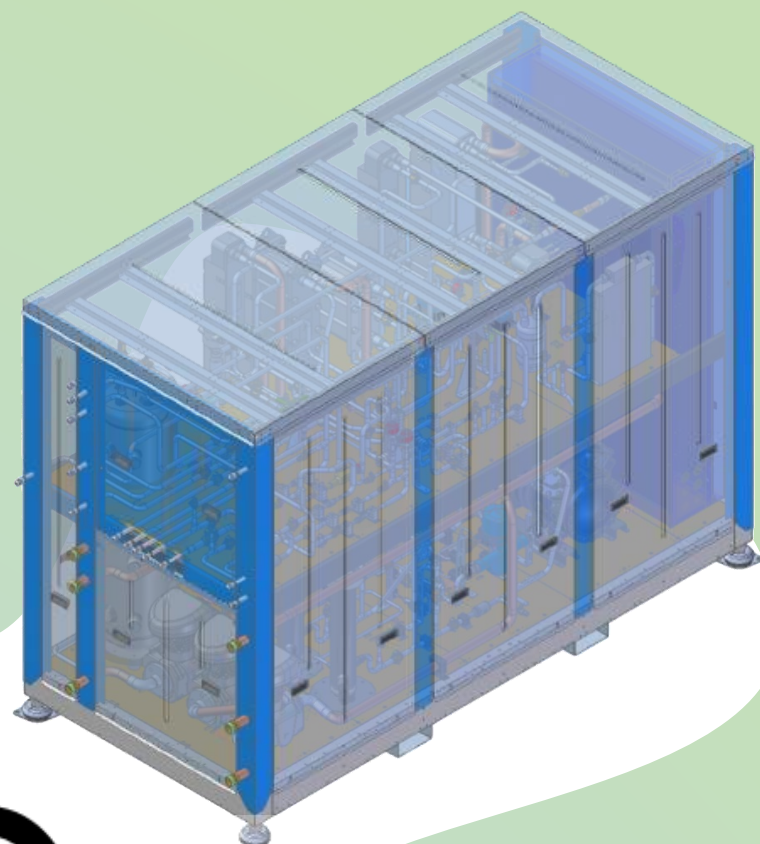


High Temperature & Expander Tests

P_{in} 110 bar (max)
 P_{out} 20 bar (min)
 T_{in} 120 °C (max)
 m_{flow} 0,3 kg/ s (max)



CO₂ HUB

A modified CO₂-based industrial refrigeration unit with multiple bleeds for providing a **conditioned CO₂** flow **for components testing**

Trans-critical Components Tests

P_{in} 110 bar (max)
 T_{in} 10-40 °C
 m_{flow} 0,3 kg/s (max)

Low Temperature Tests

P_{in} 10-50 bar
 T_{in} -30 °C (min)
 m_{flow} 0,3 kg/s (max)

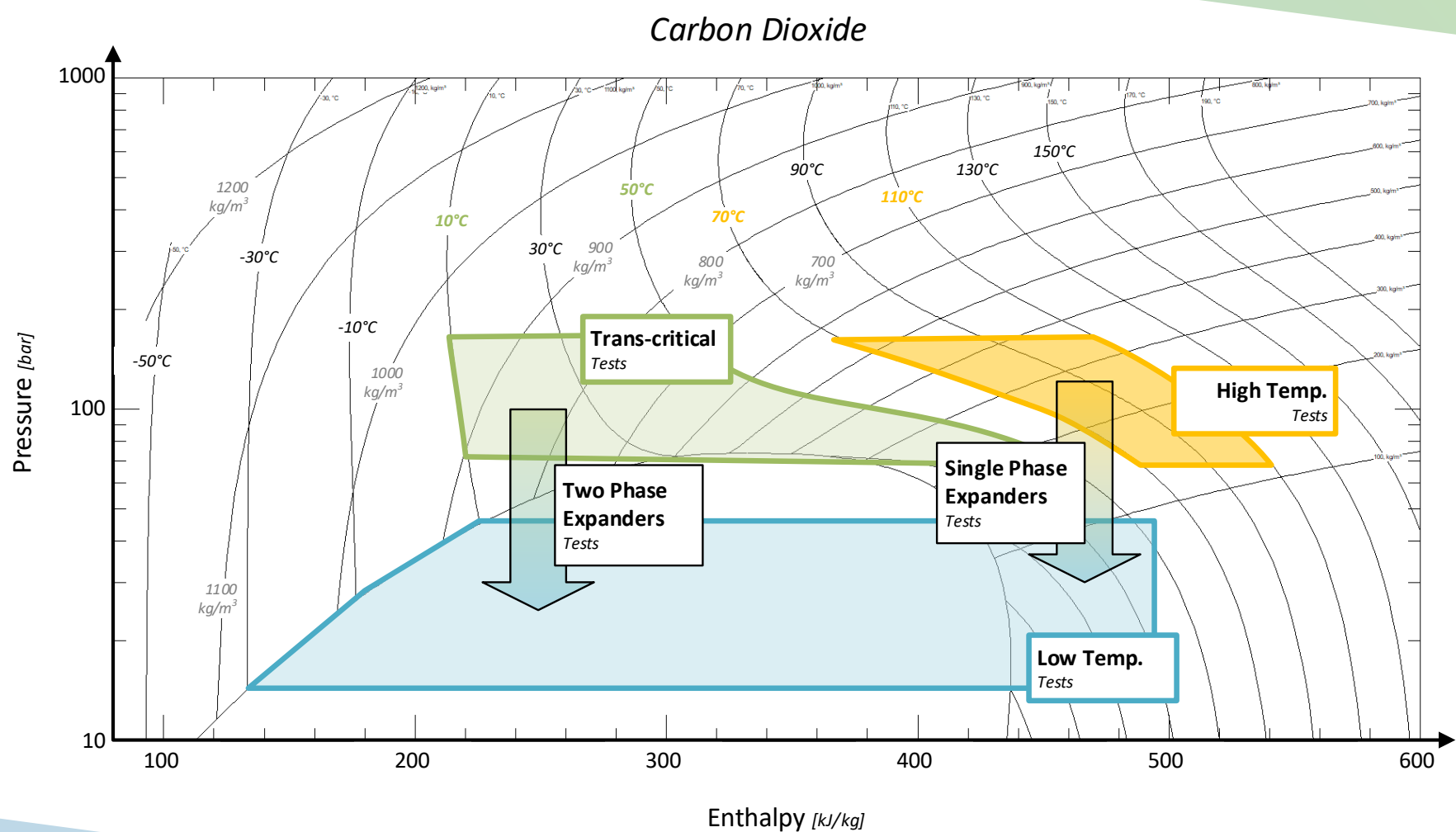
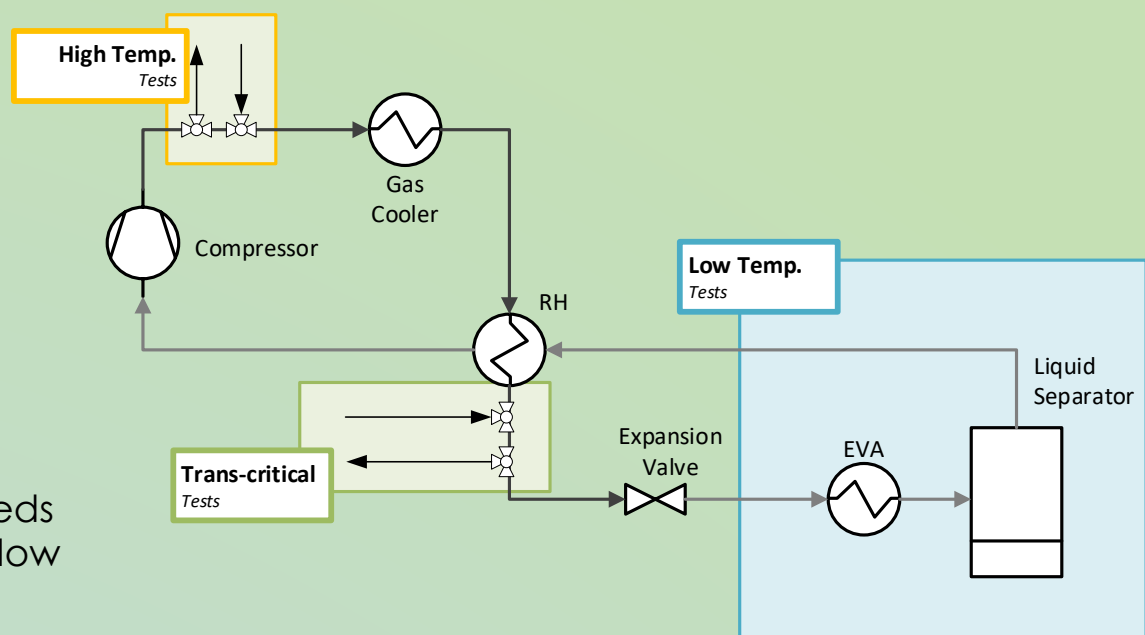


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CO₂ HUB

A modified CO₂-based industrial refrigeration unit with multiple bleeds for providing a **conditioned CO₂** flow for components testing



CO₂ HUB²

A modified CO₂-based industrial refrigeration unit with multiple bleeds for providing a **conditioned CO₂** flow for components testing

Contacts:

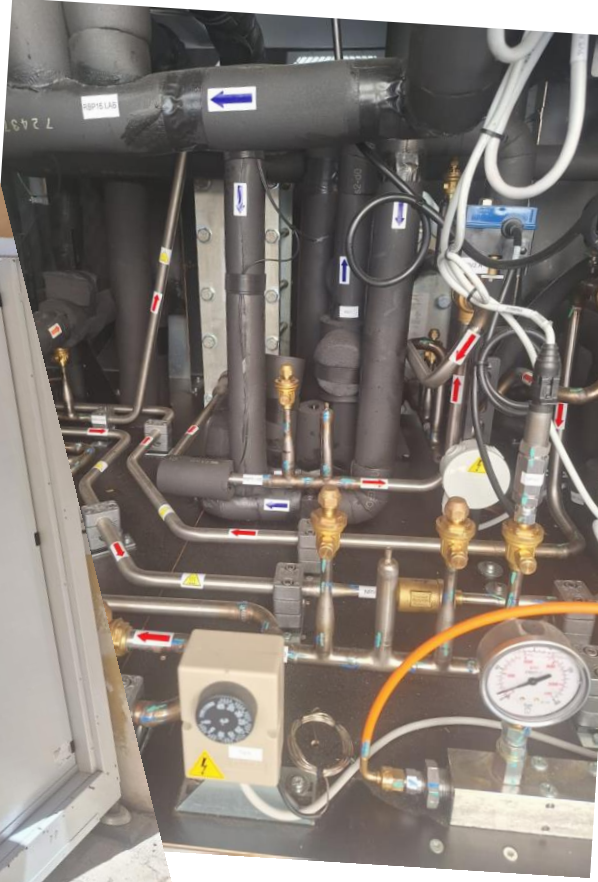
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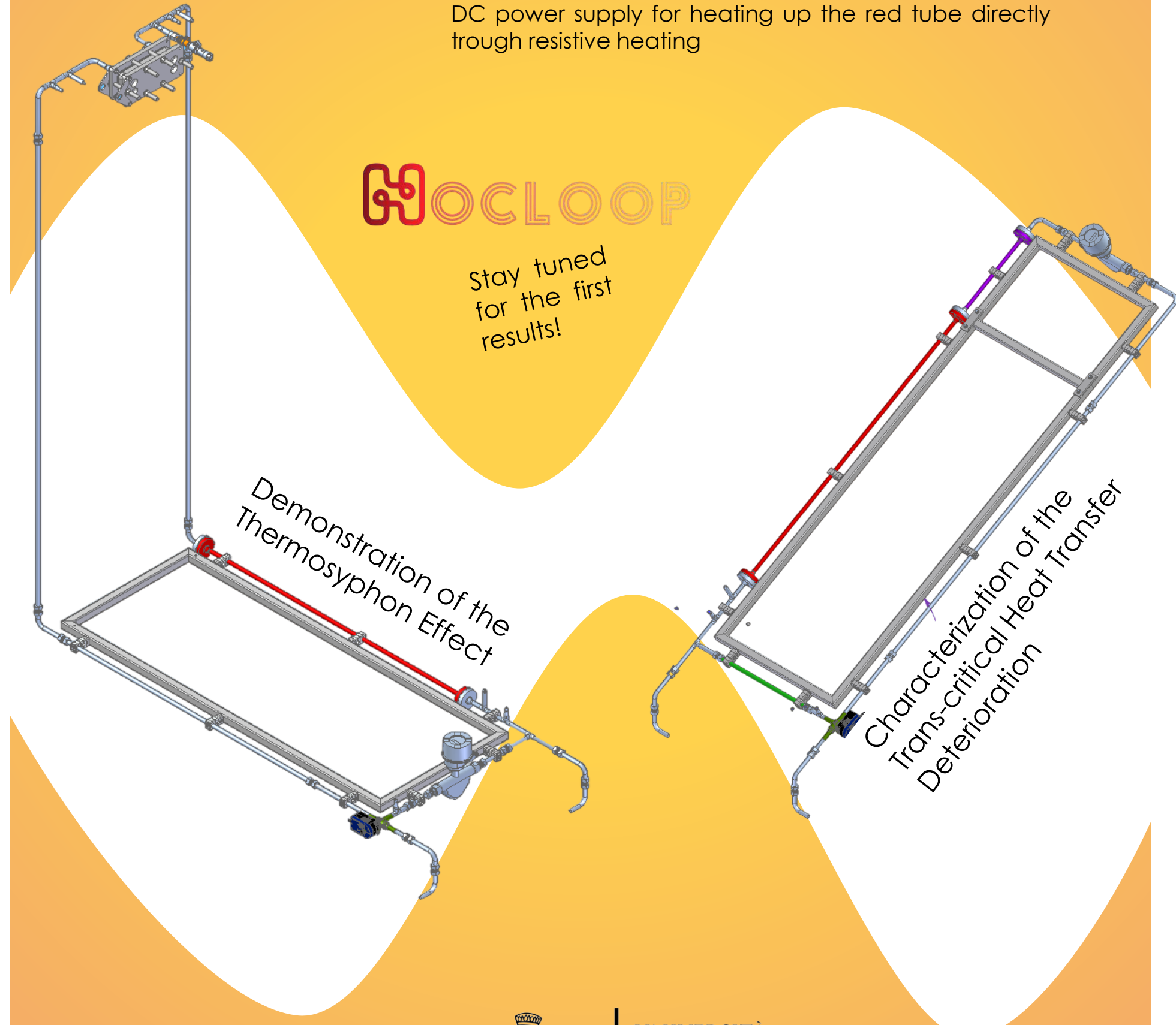
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CO₂ HUB

Geothermal Test Sections

A multi-purpose geothermal-based test section have already been connected to the refrigeration unit. The test section has two possible configuration: one for **the study of the natural thermosyphon effect**, one for analyzing the **trans-critical heat transfer deterioration at different angles**. It relies on a 10kW/1kA Adjustable DC power supply for heating up the red tube directly through resistive heating



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