Juliubo Case Study

JULABO PRESTO® A80

Heating a 20 liters reactor from +50 °C to +100 °C



Objective

This case study tests the heating power of JULABO PRESTO® A80 with a 20 liters glass reactor. The A80 is connected to the reactor via two 2.0 m metal tubings. The A80 is programmed to heat up from +50 °C to +100 °C.

Test Conditions

JULABO unit JULABO PRESTO® A80

Cooling power +20 °C 1.2 kW

0 °C 1.2 kW

-20 °C 1.1 kW

Heating capacity 1.8 kW
Band limit No
Flow pressure 0.40 bar

Bath fluid JULABO Thermal HL80
Reactor 20 liters glass reactor (Asahi)

filled with 18 liter JULABO Thermal HL80

Jacket volume 7.0 l

Control External (ICC)

Environment

Room temperature +20 °C Humidity 45 %

Voltage 230 V / 50 Hz



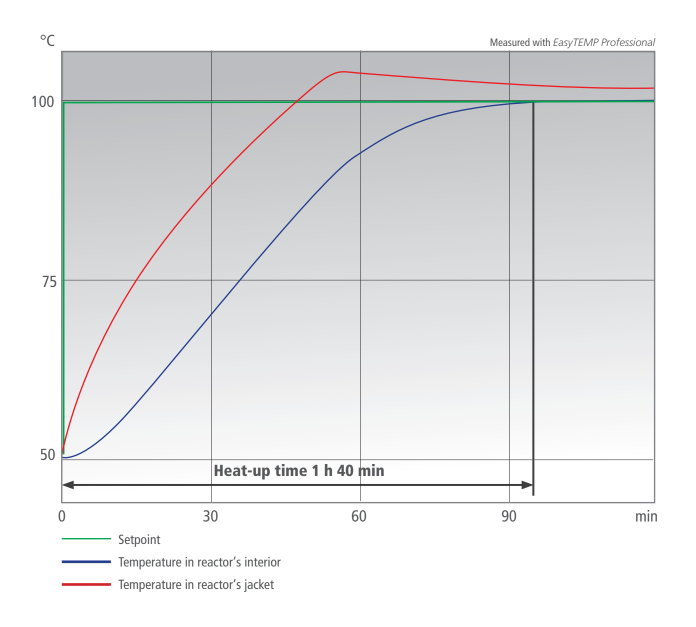
Test Results

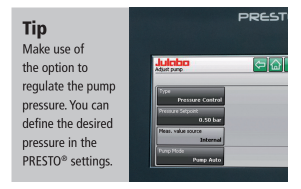
See chart on back page: The A80 heating process from +50 °C to +100 °C in 1h 40 min without overshoot.

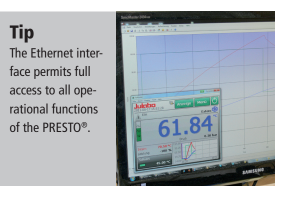


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