

# **JULABO PRESTO® A80**

Heating a 20 liters reactor from 0 °C to +50 °C

# **Objective**

This case study tests the heating power of JULABO PRESTO<sup>®</sup> 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 0 °C to +50 °C.

JULABO PRESTO® A80

# **Test Conditions**

JULABO unit Cooling power

Heating capacity Band limit Flow pressure Bath fluid Reactor Jacket volume

Control

+20 °C 1.2 kW 0 °C 1.2 kW -20 °C 1.1 kW 1.8 kW No 0.40 bar JULABO Thermal HL80 20 liters glass reactor (Asahi) filled with 18 liter JULABO Thermal HL80 7.0 l External (ICC)

## **Test Results**

See chart on back page: The A80 heating process from 0  $^{\circ}\text{C}$  to +50  $^{\circ}\text{C}$  in 1h 30 min without overshoot.



#### Environment

Room temperature	+20 °C
Humidity	45 %
Voltage	230 V / 50 Hz



**Tip** You can also use the robust Pt100 with PTFE coating.

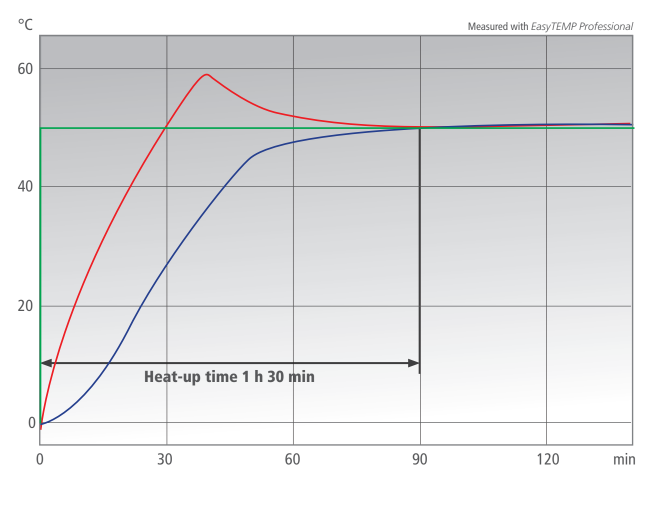
More tips on back page >>



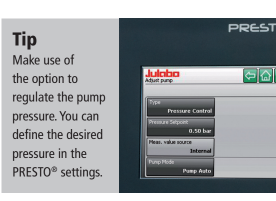
JULABO GmbH Eisenbahnstraße 45 77960 Seelbach / Germany Tel. +49 (0) 7823 51-0



## www.julabo.de

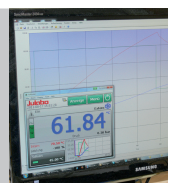


Setpoint
Temperature in reactor's interior
Temperature in reactor's jacket



## Tip

The Ethernet interface permits full access to all operational functions of the PRESTO<sup>®</sup>.



JULABO GmbH Eisenbahnstraße 45 77960 Seelbach / Germany Tel. +49 (0) 7823 51-0



#### www.julabo.de