

# PRESTO<sup>®</sup> A30 Cooling a 6 liters reactor from +50 °C to +20 °C

## Objective

0

This case study tests the cooling power of PRESTO® A30 with a 6 liters glass reactor. The PRESTO® A30 is connected to the reactor via two 2 m metal tubings. The PRESTO® A30 is programmed to cool down from +50 °C to +20 °C.

#### Environment

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

#### **Test Conditions**

JULABO unit Cooling power

Heating capacity Band limit Flow pressure Bath fluid Reactor

Jacket volume Control +20 °C 0.5 kW 0 °C 0.4 kW -20 °C 0.2 kW 2.7 kW without 0.5 bar Thermal HL60 6 I glass reactor (QVF) filled with 5 I Thermal HL60 4.5 I External (ICC)

PRESTO® A30



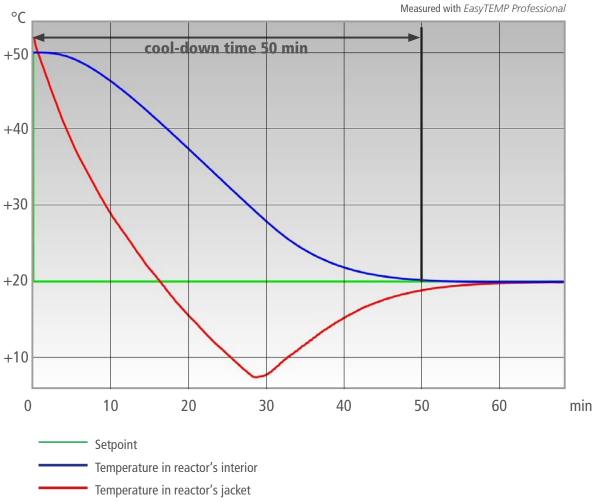




#### **Test Results**

0

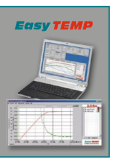
The PRESTO® A30 cooling process from +50 °C to +20 °C in 50 min without overshoot.



Tip

an and

Use the free of charge EasyTEMP software to control the units with the PC and to show the temperature curves graphically.



## Tip

Take advantage of our wide range of accessories. The M+R adapter enables you to display and record an additional temperature.

