

# PRESTO<sup>®</sup> W80 Cooling a 5 liters reactor from +20 °C to -30 °C

## Objective

0

This case study tests the cooling power of PRESTO<sup>®</sup> W80 with a 5 l glass reactor. The PRESTO<sup>®</sup> W80 is connected to the reactor via two 1 m metal tubings. The PRESTO<sup>®</sup> W80 is programmed to cool down from +20 °C to -30 °C.

Hz

PRESTO® W80

#### Environment

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

## **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 without 0.4 bar Thermal HL 80 5 I glass reactor (Rettberg) filled with 5 I Thermal HL 80 2.5 I External (ICC)



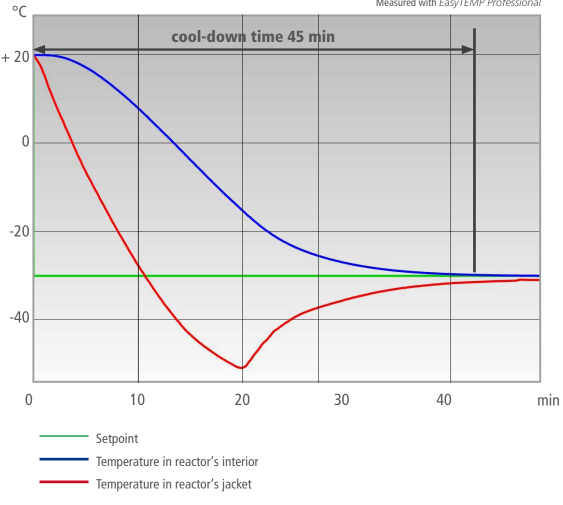




### **Test Results**

0

The PRESTO® W80 cooling process from +20 °C to -30 °C in 45 min without overshoot.



Measured with EasyTEMP Professional

Tip

たいいのうちゃ

Use our tube adapters and your tubing will no longer kink.



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

