

PRESTO W91t

Cool-down a 100 liters reactor from +20 °C to lowest possible temperature

Objective

This case study tests the lowest possible temperature of the PRESTO W91t with a 100 liters glass reactor. The PRESTO W91t is connected to the reactor via 3 m metal tubings. The PRESTO W91t cools down from +20 °C to the lowest possible temperature.

Environment

Room temperature 20 °C Humidity 45 % Voltage 480 V / 60 Hz

Test Conditions

JULABO unit PRESTO W91t Cooling power $+20 \,^{\circ}\text{C} \, 11.0 \, \text{kW}$ $0 \,^{\circ}\text{C} \, 10.0 \, \text{kW}$

-20 °C 9.5 kW

Heating capacity 24 kW
Band limit without
Flow pressure 0.5 bar
Bath fluid Thermal P90

Reactor 100 l glass reactor (Ace Glass)

filled with 70 I Ethanol

Jacket volume 30

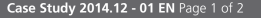
Control External (ICC)

Control parameters

Xp 0.2 K Tn 720 s Tv 100 s Xpu 24 K



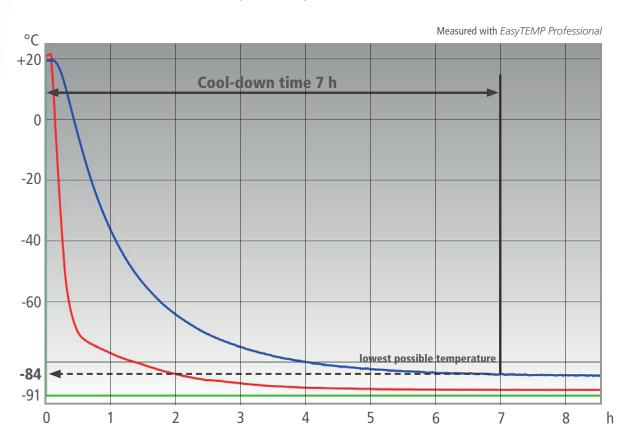






Test Results

The PRESTO W91t cooled the reactor from +20 °C down to the lowest possible temperature in 7 h. Within these test conditions the lowest possible temperature is -84 °C.



Setpoint

Temperature in reactor's interior

Temperature in reactor's jacket

Tip

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



Tip

Use the free of charge

EasyTEMP software to control the units with the PC and to show the temperature curves graphically.