



Results

1. Performance:

The graphic shows the CC-K6 reaching and maintaining each new set point.

CC[®]-K6

$\mathsf{CC}^{\circledast}\text{-}\mathsf{K6}$ controlling 1 liter Chemglass jacketed reactor

Requirement

This Case Study demonstrates the speed and accuracy when a CC-K6 is connected together with a Chemglass 1 liter jacketed reactor over the temperature range 20°C to 150°C and back to 20°C.

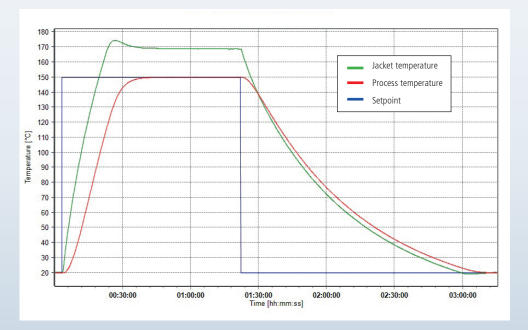
Method

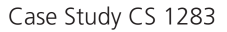
The Chemglass 1 liter jacketed reactor, was connected to the CC-K6 using two metal insulated hoses M16. The thermofluid used in the system was M20.195/235.20. "Process" control was carried out via a Pt100 sensor located in the process mass. Stirrer speed was set to 150 rpm.

Setup details

Temperature range:	-25°C+200°C
Cooling power:	0,20 kW @ +20°C
	0,15 kW @ 0°C
	0,05 kW @ -20°C
Heating power:	2,0 kW
Hoses:	M16, 2 x 1 m
HTF:	M20.195/235.20
Reactor:	1 liter Chemglass
	vacuum insulated
Reactor content:	0,8 M20.195/235.20
Stirrer speed:	150 rpm
Control:	Process
Amb. temperature:	+23°C

Start T	End T	Approximate time	Av. Ramp Rate	Fastest Ramp Rate
+20°C	+150°C	41 minutes	3.2 K/min	(+30°C to +60°C) 6 K/min
+150°C	+20°C	108 minutes	1.2 K/min	(+130°C to +100°C) 2.3 K/min







2. Lowest achievable temperature (Tmin):

The graphic shows the CC-K6 cooling the process to 0.2°C.

