



# Unistat 705

# Unistat 705 cycling a 5-litres glass vacuum insulated reactor

#### Requirement

This case study demonstrates the speed and control of a Unistat 705 as it cools and heats an Asahi 5-liter vacuum insulated reactor from  $+20^{\circ}$ C to  $-50^{\circ}$ C then up to  $+100^{\circ}$ C.

#### Method

The 5-litres Asahi glass vacuum insulated reactor was connected to Unistat 705 using 1-meter metal insulated hoses. The thermofluid used in the system was "DW-Therm". "Process" control was carried out via a Pt100 sensor located in the "process" mass. Stirrer speed was set to 155 rpm.

### Setup details

Temperature range: -75°C...+250°C 0.6 kW @ +20°C Cooling power: 0.65 kW @ 0°C 0.6 kW @ -20°C 1.5 kW Heating power: Hoses: 1-meter metal insulated HTF: DW-Therm Asahi 5-litres glass Reactor: vacuum insulated Reactor content: 4 | M60.115/200.05 Stirrer speed: 155 rpm Control: process Amb. temperature: +25°C

## Results

#### Performance:

The graphic shows the speed and accuracy of the Unistat 705 as each new set point is entered. It takes approximately 50 minutes to cool down the reactor from  $+20^{\circ}$ C to  $-50^{\circ}$ C. In the heat up phase Unistat 705 takes 41 minutes to heat the reactor from  $-50^{\circ}$ C to  $+100^{\circ}$ C.

