

Temperature Control Jacket

Temperature control jacket for ST series pressure vessels.

The temperature control jacket has been designed specifically to fit our ST Series pressure vessels to accurately and consistently maintain temperature over fluids or components placed inside SR-TEK stainless steel vessels. Temperature control enables better process control over fluid viscosities and flow rates.

The jacket is made out of polyester and

reflective mineral wool to ensure maximum insulation, reduce heat loss and improve operator safety.

The integrated control panel provides easy temperature setup and read out.

The temperature control jacket is available to fit all ST Series pressure vessels.

For LT Series vessels, please contact us.



Technical and operating data

Power Supply	230 VAC
Power	330 Watts
Power Cord	2.5m UK/EU Plug
Temperature range	0 to 100°C
Safety thermostat	100°C
Compatibility	ST Series
Certification	CE 2014/35/EU
Materials	Polyester & Wool
Usage	Indoor

* For LT Series please contact us.

Model of jacket shown above is 1000CL-STCJ
(designed to fit 10L ST Series)

Additional information

- Available for all ST Series pressure vessels
- LT Series vessels (coming soon)
- Easy to setup and operate
- Large digital display for easy read out
- No maintenance required
- Provides an efficient way to maintain and control temperature inside vessels
- Enables better viscosity and flow rate control of fluids



Control panel



Plastic buckle & Velcro straps

DispenseRite

866 967 4660