Product Name:	NSRI231WSG/0
Description:	Corepoint Scientific [™] Temperature Test Chambers 23 Cu. Ft. Capacity One swing glass door, self-closing, right hinged, not reversible Three, 304 stainless steel sliding tray shelves Controller Information: Proportional integral derivative (PID) controller with graphic display • Programmable ramp and soak • Process phase graphic animations • USB data port • RS-485 communication (MODBUS-RTU) • Real time clock • Battery backup • Event logs: 100 • Visual alarm indicator • Audible alarm indicator • Process phase specific temp alarm • Power failure alarm
	Temperature setpoint range: 20°C to 60°C Temperature control: +/- 0.1°C Temperature stability: +/- 0.5°C from 20°C to 60°C (Range dependent per test protocol) Temperature uniformity: +/- 1°C from 20°C to 60°C (Range dependent per test protocol) Cabinet is foamed-in-place with EPA compliant high density; polyurethane foam insulation White-powder coated steel exterior 304 stainless steel interior Plenum air distribution Top mounted, variable speed compressor Hydrocarbon natural refrigerant Multi-element, independent proportional electric heating Temp sensor Type: NTC Condensate evaporation Shielded, switched interior LED lighting Heavy duty door handle Magnetic door gasket for positive seal Keyed door lock Probe access port (3/4") 4 swivel casters (3 1/2") 18 months parts and labor warranty 5 year compressor warranty

Exterior dimensions: 26 7/8" W x 35 3/4" D x 81 1/2" H with casters;
77 1/4" H without casters
Interior dimensions: 22" W x 25 1/2" D x 59" H
115V, 60 Hz, 12 Amps, 1/3 HP
ETL Listed
Shipping weight: 396 lbs.