

# NSRI723WSG/0

Ensure the quality and durability of your products with Corepoint® Scientific Temperature Test Chambers. These chambers provide a controlled temperature environment to deliver superior product testing that meets ICH Q1A standards. Improve product quality, test packaging, increase shelf life, and enhance safety with these chambers. With natural refrigerants and smart controllers, these units feature some of the most advanced technology in the industry.







orage capacity (cu. ft):	72 cu. ft.
Door:	Three glass right and left hinged, , self closing, magnetic door gasket for positive seal
Shelves:	Nine stainless steel, sliding tray shelves
Drawers:	Not-applicable Not-applicable
Mounting and Installation:	Six swivel casters (3 1/2"), front casters locking
Interior Lighting:	Shielded, switched interior LED lighting
Airflow Management	Plenum air distribution
External Probe Access:	Probe access port (3/4")
Insulation:	High density urethane foam cabinet and door insulation
Exterior Materials:	Powder coat steel
Access Control:	Keyed door lock
General Warranty:	Eighteen (18) months parts and labor warranty
Compressor Warranty:	Five (5) years compressor parts warranty
Product Weight (lbs):	758 lbs.
Shipping Weight (lbs):	838 lbs.
Rated Amperage:	12.4 Amps
Power Plug/Power Cord:	NEMA 5-15P conforms to UL471 requirements
Facility Electrical Requirement:	115VAC/60Hz
Agency Listing and Certification:	ETL Listed

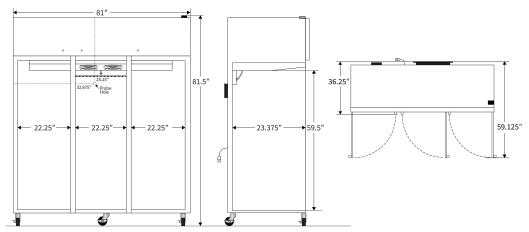
Performance	
Uniformity (Cabinet Air):	+/- 1°C from 4°C to 60°C
Stability (Cabinet Air):	+/- 0.5°C maximum from 4°C to 60°C
Temperature Control:	+/-0.1°C
Temperature Setpoint Range:	4°C to 60°C
Disclaimers:	Specifications are subject to change. For optimal uniformity at set
	points above 50°C, settings adjustments may be required based on
	load conditions and chamber configuration.

72 CF Temperature Test Chamber Glass Door

Refrigeration System			
Compressor:	Top mounted, variable speed compressor		
Refrigerant:	EPA SNAP compliant, R290		
RH sensor Type:	Capacitive		
Temp sensor Type:	NTC		
Other:	Multi-plament independent proportional electric heating condensate evaporation		

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Other:	Multi-element, independent proportional electric heating, condensate evaporation
Controller, Configuration, Alarms and Monitoring	
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Controller Technology:	Proportional Integral Derivative (PID) microprocessor with LCD display, °C/°F switchable
Battery Backup:	Controller
Display Technology:	LCD display
Digital Communication:	RS-485 (MODBUS)
Data Transfer:	USB port for data transfer and software updates
Chart Recorder:	Not-applicable
Adjustable Temperature Range:	4°C to 60°C
External alarm connection:	State switching remote alarm contacts
Alarms:	
Aldi IIIS.	Visual alarm indicator, audible alarm indicator, process phase specific temp alarm,
	power failure alarm, sensor failure alarm
Controller Information:	Programmable ramp and soak USB data port Real time clock Event logs: 100 Process phase specific temp alarm

Dimensions						
		Width (in.)	Depth (in.)	Height (in.)	Door Swing (in.)	Total open Depth (in.)
	Exterior	81"	36.25"	81.5"	22.875"	59.125"
	Interior	66.75"	22.275"	59.5"		



Contact		
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