Product Name:	LRP-AFPP-49-TS
Description:	TempLog Plus Series Stainless Steel Auto Defrost Laboratory Freezer
	49 Cu. Ft. Capacity
	Two swing stainless steel doors
	Multi-Point temperature mapping via NIST traceable data acquisition, 15 probes in air
	and 3 probes in sample solution for 360 minutes with temperature readings every 60
	seconds
	Microprocessor temperature controller
	Adjustable operating temperature range: 15°- 25°C
	Touch Screen Digital Temperature Display and Alarm Module
	Password-protected control panel
	Sample simulated digital temperature display; .1° Resolution, adjustable temperature
	display in Celsius or Fahrenheit
	Active temperature scale bar display
	Resettable 1-point min/max history
	Digital 24-hour temperature chart
	Temperature data logging
	USB port for data transfer and software updates
	Real-time operational display clock
	4-20mA output
	Electronic troubleshooting guide
	Electronic QR Code to access Owner's Manual & technical support contact Information
	Adjustable alarm volume
	Audible and visual high/low temperature alarms
	Sensor error alarm
	Power failure alarm
	Door ajar alarm
	Low battery alarm
	Operation indicator
	Alarm validation (audible, visual, and remote alarm)
	Alarm mute with ring back
	Remote alarm contacts
	Six shelves (adjustable in ½" increments)
	Keyed door locks
	Magnetic door gasket for positive seal
	Recessed door handles
	Swivel casters (adds 5" to height)
	Interior light
	Probe access port (3/8")
	Stainless steel interior/exterior
	High density urethane foam cabinet and door insulation
	HFC-free refrigerant (R290), foam insulation and packaging
	Three year parts and labor warranty, plus an additional two year compressor parts
	warranty
	Exterior dimensions: 54"W x 30 3/4"D x 83 1/4"H with casters; 78 1/4" H without casters
	Auto defrost
	115V, 60 Hz, 9.6 Amps,1 HP, BTU/HR 7315
	UL/C-UL listed
	Shipping weight: 515 lbs.
	DISCLAIMER: Auto defrost freezers incorporate an electric heater installed on the
	evaporator that assist in the removal of the frost and ice. Although the heater helps
	speed up the frost and ice removal, it can raise the temperatures within the freezer