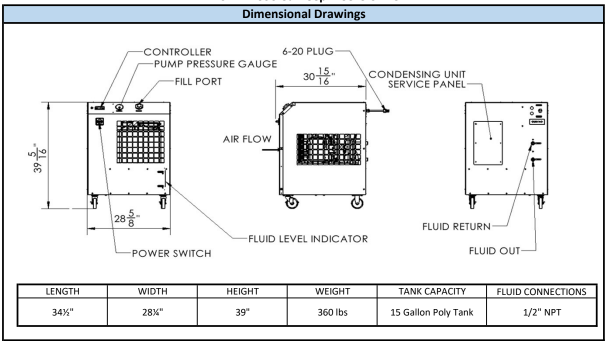


NSC1000-LT

1 Ton Air Cooled Deep Freeze Chiller



Chiller Performance Pump Performance Cooling Capacity 12000 60 10000 50 8000 Capacity (BTU/hr) 40 Head (PSI) 6000 30 4000 20 2000 10 0 Fluid Outlet Temperature (F) Fluid Flow (GPM) ──70°F ──90°F Ambient

North Slope Chillers 3130 South 1030 West, Suite 1 Salt Lake City, UT 84119 (866) 826-2993 www.NorthSlopeChillers.com











NSC1000-LT

Standard Features and Benefits					
Performance	Working Temperature Range	10°F(-12°C)	10°F(-12°C) to 45°F(7°C)		
	Temperature Stability	1	-2		
		70°F Ambient			
	Cooling Capacity @ 70°F	10°F (-12.2°C) - 5,700 BTU/hr (1,670 Watts)			
		27.5°F (-2.5°C) - 8,000 BTU/hr (2,340 Watts)			
	Ambient Temperature (Standard)	40°F - 100°F			
	Pump Performance	0 GPM @ 50 PSI			
		2 GPM @ 25 PSI			
		4 GPM @ 0 PSI			
User Interface	Controls	Electronic Programmed Temperature Controller with Constant (Setpoint & Process)			
		Temperature Readout			
	Additional Features	Fluid Level Indicator, Pump Pressure Gauge			
Patria vation	Compressor	Copeland Scroll			
	Heat Exchanger	Brazed Plate H	Brazed Plate Heat Exchanger		
	Refrigerant	R404a			
Refrigeration Circuit		Access Ports, Service Valves, Filter Drier, Sight Glass, Liquid Receiver, Thermostatic Expansion			
Circuit	Additional Features	Valve (TXV)			
		` '			
	Max Heat Rejection	18,300 btu/hr (5.4 kW)			
	Pump	Continuous Duty, 1/3 HP Fixed Displacement Pump With Bypass			
	Inlet/Outlet	1/2" NPT			
Process Fluid	P	· ·			
Circuit	Reservoir	15 Gallon Poly Tank			
	Additional Features	Inline Strainer, Process Fluid Temperature Sensor, Pump Discharge Pressure Gauge			
		minie Strainer, Process Fluid Temperature Sensor, Pump Discharge Pressure Gauge			
Construction	Frame	Galvanized Steel			
	Enclosure	Powder Coated Steel Enclosure with Easy Access Panels			
	Warranty	1 Year Standard Warranty			
	,				
Quality	UL/CSA Certified (Full Assembly)	ETI 21706EE III STD 1004 CAN/CSA STD C22 2 No 22C			
		ETL 3170655, UL STD 1994, CAN/CSA STD, C22.2 No. 236			
	Manufacturing	Manufactured in the U.S.A.			
		Certified ISO 9001:2015 Company			
Power	Available Voltages	Max Amps	Recommended Breaker/Service		
		(FLA)	(MCA)		
	208-240VAC / 1P / 60Hz (STANDARD)	15.4 Amps (std)	19.4 Amps (std)		
		444	20.4		
	208-240VAC / 3P / 60Hz	14 Amps	20 Amps		

Optional Upgrades					
UPGRADES	Anti-Backflow Process Heating Pass-through	External Temperature Monitoring Alternate Pumps	Controllers		
	More Options and Customization Available - Contact Factory for More Information				

North Slope Chillers

All Information Is For Reference Only







3130 South 1030 West, Suite 1 Salt Lake City, UT 84119 (866) 826-2993 www.NorthSlopeChillers.com