



STANDARD CHILLER FEATURES

- Rated at ambient temperatures from 35° F to 100° F
- Hermetically sealed compressor
- Continuous duty, non-ferrous pump
- Non-ferrous piping system
- Submersed copper coil evaporator
- Stainless steel tank with fully welded stainless steel

couplers

- Environmentally acceptable R134a refrigerant
- Powder-coated steel cabinet (stainless steel is also available)

Model Number	Fluid Temperature Range (F)	Refrigerant	Pump	Reservoir Capacity	Cooling Capacity (BTU/hr)	Dimensions	Weight (Approx)	Amps	Voltage
NSC0500	42°F - 80°F	r134a	4 GPM @ 50 PSI	3.5 GALLON	6,000	28¼"L x 22½"W x 32½"H	175 lbs	15A @ 110V	110V
NSC1000	42°F - 80°F	r134a	4 GPM @ 50 PSI	12 GALLON	12,000	34½"L x 28¼"W x 39"H	260 lbs	14A @ 230V/1	230/1(standard), 230/3 or 460/3
NSC2000	42°F - 80°F	r134a	10 GPM @ 28 PSI	12 GALLON	24,000	34¾"L x 43¼"W x 40"H	390 lbs	22A @ 230V/1	230/1(standard), 230/3 or 460/3

New Equipment - Used Equipment - Rental Equipment - Parts and Accessories



www.discount-equipment.com 561-964-4949



NORTH SLOPE CHILLERS

FREEZE FEATURES

THE GOLD STANDARD

Meet the compact chiller that is both dependable and powerful. Freeze is North Slopes' standard industrial chiller that cools fluids between 42°F-80°F. A small workhorse, Freeze boasts a robust condensing unit, a stainless steel reservoir, and high horsepower. It's a lot of chilling power in a little package.



CHILLER: Air-cooled, stand-alone chiller designed for indoor operation. Capacity is up to 24,000 BTU's/hr at rated conditions. Set up for ambient temperatures 35° F to 100° F (for higher or lower ambient conditions please consult North Slope).



COMPRESSOR/CONDENSING UNIT: The Copeland Condensing Unit is the most energy efficient and reliable of its size.



PUMP: This chiller is equipped with a continuous duty, non-ferrous pump. The fluid types are to be water or water/glycol (for other fluids consult factory). Output pressure gauge is standard.



EVAPORATOR: Submersed copper coil continuously formed is the most reliable design in the industry. It is less susceptible to freezing and fluid contaminations.



RESERVOIR: Stainless steel tank with fully welded stainless steel couplers; it will include: drain, sight glass, and manual fill tube. The sight glass is easily visible from the exterior of the chiller.



ELECTRICAL:

- Available as 115v/1/50-60Hz or 230/1/50-60Hz
- On/Off

WANT GREATER PEACE OF MIND?

New Equipment - Used Equipment - Rental Equipment - Parts and Accessories

