AG-CHILL INDUSTRIAL FLUID CHILLERS

Optimizing Botanical Production



DESIGNED FOR CANNABIS & HEMP MANUFACTURING

CANNABIS EXTRACTION TEMPERATURE CONTROL

Extra low temperature control is essential to cannabis extraction. It is important that the cold solvent dissolves just the valuable glandular trichromes - cannabinoids, terpenes, and flavonoids. Extracting at temperatures any warmer than -40°F (-40°C) would result in extracting undesirable compounds including lipids (fats) and chlorophyll. If these are dissolved during extraction, they would then need to be removed via further expensive processing down the line. Ultra Low Temperature extraction ensures consistent and high-quality end-products such as vape cartridges, tinctures, or dabbable concentrates.





40°F COOLING CAPACITY 75°F

Freeze by AG-CHILL is our standard, industrial grade chiller ideal for continuous critical cooling applications such as cultivation and hydroponics. With a robust condensing unit, oversized reservoir, and a high horsepower pump, Freeze is a dependable and powerful industrial chiller that you can rely on to always do the job well.



DEEP FREEZE GETTING COLDER

10°F COOLING CAPACITY 60°F

Deep Freeze by AG-CHILL is our industrial grade chiller similar to Freeze, except this chiller's temperature range is 10°F to 60°F (-12°C to 16 °C) ideal for continuous solvent recovery. All internal components of Deep Freeze are insulated to enhance efficiency. If you need a liquid cooling system that is reliably cold, look to Deep Freeze.



ULTRA LOW TEMP RIDICULOUSLY FROZEN

-112°F COOLING CAPACITY 70°F

Ultra Low Temp by AG-CHILL is our flagship cryo-chiller. For optimal extraction, this is your cornerstone. Rest assured knowing the engineered cooling capacity specified at -112°F (-80°C) is verifiably always producing your highest-grade concentrates. With the highest quality you and your customers can depend on, your brands will have the ultimate competitive advantage.

EXTRA LOW TEMP EXTREMELY FRIGID



-30°F COOLING CAPACITY 10°F

AG-CHILL'S Extra Low Temp Chiller is your perfect option for cost effective extraction. Economically designed, our "ELT" series is your lower cost powerhouse. Cooling capacities are specified to take your extraction solvents down to -30°F (-34°C) lightning fast and keep it at this extra low temperature ensuring consistent quality concentrates.

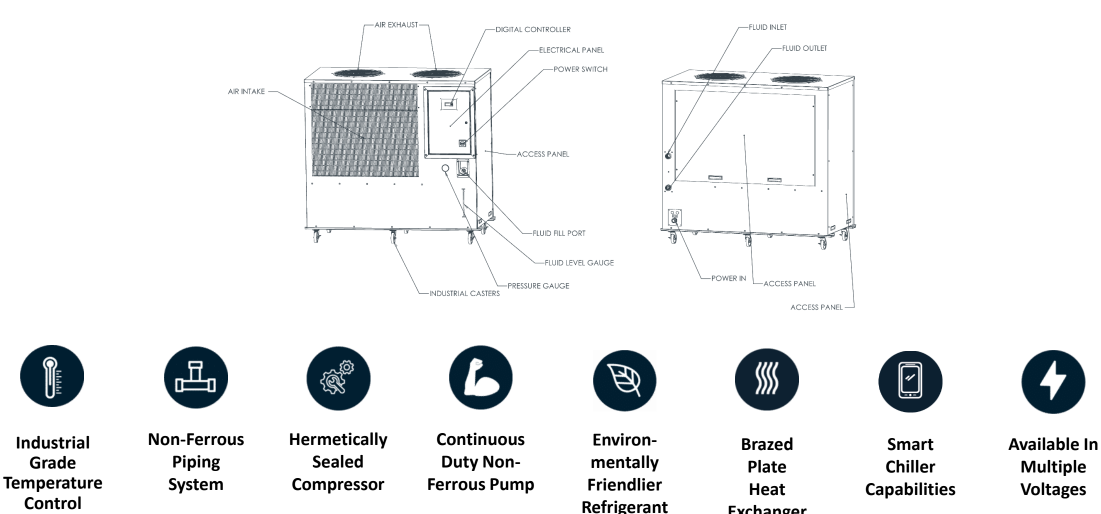
SUPER LOW TEMP IMPOSSIBLY FREEZING



-58°F COOLING CAPACITY 86°F

This Super Low Temp Series by AG-CHILL is our extreme value offering for those of you who are serious about high quality extraction and production throughput. Featuring specially designed two-stage reciprocating compressors, these "SLT" chillers will bring your solvents down to -58°F (-50°C) at light speed. Specified with tons of extra capacity at the coldest temperatures, SLT maximizes high quality production.

STANDARDIZED DESIGN



Exchanger

Industrial

Grade

Control



FREEZE - THE COLD STANDARD

Freeze, AG-CHILLS's standard industrial chiller, is an absolute workhorse. Equipped with a hermetically sealed compressor, a non-ferrous piping system, an oversized reservoir, and a brazed plate heat exchanger, Freeze will provide powerful chilling for a very long time. Boasting a powerful pump that will supply up to 65 gallons per minute up to 65 psi, this industrial cooling equipment provides enough flow to cool multiple fluid circuits at one time. The Freeze industrial cooling line is perfect for hydroponics as well as soil cultivation.

DEEP FREEZE - YOU'RE GETTING COLDER

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EXTRA LOW TEMP -EXTREMELY FRIGID

AG-CHILL'S Extra Low Temp Chiller is your perfect option for cost effective extraction. Economically designed, our "ELT" series is your lower cost powerhouse. Cooling capacities are specified to take your extraction solvents down to -30°F (-34°C) lightning fast and keep it at this extra low temperature ensuring consistent quality concentrates.

SUPER LOW TEMP -IMPOSSIBLY FREEZING

This Super Low Temp Series by AG-CHILL is our extreme value offering for those of you who are serious about high quality extraction and production throughput. Featuring specially designed two-stage reciprocating compressors, these "SLT" chillers will bring your solvents down to -58°F (-50°C) at light speed. Specified with tons of extra capacity at the coldest temperatures, SLT maximizes high quality production.



ULTRA LOW TEMP -RIDICULOUSLY FROZEN

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CUSTOM CHILLERS

• Often, a cooling solution requires engineering expertise and custom attention. As a premier industrial process chiller manufacturer, AG-CHILL is happy to create the complete custom chiller or cooling solution to quickly meet your needs.

• AG-CHILL's world-class engineering team solve every kind of temperature problem from simple to very complex. Our expertise guarantees satisfied customers in a very short turnaround time.



CUSTOM OPTIONS



COMPLETE TEMPERATURE CONTROL SOLUTIONS

Our engineers can design a complete system that solves all your temp control needs – From industrial chillers and controls to cooling jackets.



WATER FILTER Add a filter on the inlet to keep the inside of the process chiller clean, even if the fluid is dirty. UL or CE rated.



CUSTOM TEMPERATURE RANGES We can create a custom solution for temperatures from -112F to 200 F.



HEATER

Add a heater to the commercial chiller. Whether you need increased or decreased temperatures, your commercial water chiller will be equipped to do both jobs.



DEIONIZED CHILLERS

If you need de-ionized water compatibility for your EDM system or integrated circuit manufacturing, we have you covered.



ALTERNATIVE FLUIDS We can design a build systems for whichever fluid you need – from deionized water to heat transfer fluid or oil.

CUSTOM CHILLER SIZES Whether you need a 1/4-

ton industrial chiller, or a 100-ton system, we will create the best solution for your needs.



ANTI BACKFLOW

If the chilling fluid is located above the chiller, anti-backflow prevents fluid from flowing back into the system when the process chiller is turned off.



ADVANCED CONTROLS We can integrate the latest in smart controls with our chiller systems, so you can control your chiller remotely or leverage temperature.

FLUX WRAP



Fluxwrap[™] can chill materials in drums, totes, tanks and all manner of vessels, even when a heat exchanger is not currently present. The proprietary, multi-channel fluid path allows maximum flow of the cooling liquid with minimal pressure. The wrap conforms to the container shape and maintains thermal contact over uneven surfaces–creating full coverage cooling. Do you have a need for cooling and heating? Simply change the temperature of the Fluxwrap[™] fluid, and you have an effective medium for heating. Fluxwrap[™] is a versatile fluid temperature control solution.

FLUXWRAP FEATURES



Proprietary multi-channel fluid path allows maximum flow with minimal pressure



Elastic strap design ensures good thermal conductivity between blanket and drum



Wrap conforms to drum or tote to maintain thermal contact over uneven surfaces



Lightweight compact design, full coverage cooling



SMART CHILLERS WITH BEACON

At the end of the day, everyone wants things to be easier and more efficient. Smart phones help track everything from steps and calories to weather and traffic. With Beacon Inside, this same ease and access are available to you for industrial temperature control. Beacon remote temperature controller has the same features as many singlestage electronic temperature controllers, and also boasts many added benefits made possible by internet connectivity. Your extraction chiller will work seamlessly with Beacon industrial temperature controller.





Monitor Conditions Remotely



Customize Alerts And Schedules



Enjoy Peace Of Mind



Historical Data Storage For Process Analysis



Energy

Efficient

Susutainable Solutions -

Wide Variety of Refrigerants Available

World-Class

Engineering Team. Wide variety of UL/ CSA Certified

Custom

YOU'RE GETTING COLDER!

Deep Freeze by AG-CHILL is our industrial grade chiller similar to Freeze, except this chiller's temperature range is 10°F to 60°F ideal for continuous solvent recovery and for solventless ice water hash extraction. All internal components of Deep Freeze are insulated to enhance efficiency and to prevent internal temperature loss. If you need a liquid cooling system that is reliably cold, look to Deep Freeze.



Times UL/CSA Certified Award Winning Manufacturer ISO 9001 Made in the USA

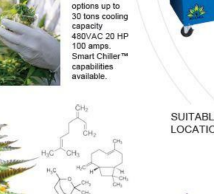
Shortest Industry Lead





Ideal process cooling solution for Biotech, Dairy, Chemicals, Cannabis, Oil Extraction, EDM, Fermentation, Hydroponoics, Lasers, Printing, Welding, Food, and Plastics.





ERPENES



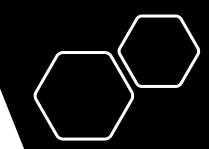
PROGRAMMABLE

SUITABLE FOR HAZARDOUS LOCATIONS

PORTABLE, SCALABLE, SIMPLE



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Base Model	Chiller Fluid Temp Range	Ambient Temp Range	Cooling Capacity	Pu	mp	inlet/Outlet	Refrigerant	Reservoir Capacity	Dimensions	Weight (Approx)	Available Voltages	Max Amps
NSC0500-LT	10°F(-12°C) to 45°F(7°C)	40°F - 100°F	70°F Ambient 10°F (-12.2°C) - 2,500 BTU/hr (730 Watts) 27.5°F (-2.5°C) - 3,700 BTU/hr (1,080 Watts) 45°F (7.2°C) - 5,000 BTU/hr (1,470 Watts)	1/3 HP Fixed Displacement Pump With Bypass	0 GPM @ 50 PSI 2 GPM @ 25 PSI 4 GPM @ 0 PSI	1/2" NPT	R404a	4 Gallon Poly Tank	24 3/8" x 22 5/8" x 32 1/2"	220 ibs	120YAC /1P /50Hz std	15.1 Amps (std)
NSC1000-LT	10"F(-12"C) to 45°F(7"C)	40°F-100°F	70°F Ambient 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) 45°F (7.2°C) - 10,600 BTU/hr (3,110 Watts)	1/3 HP Fixed Displacement Pump With Bypass	0 GPM @ 50 PSI 2 GPM @ 25 PSI 4 GPM @ 0 PSI	1/2" NPT	R404a	15 Gallon Poly Tank	34%" x 28%" x 39"	360 lbs	208-240VAC / 1P / 60Hz (std) 208-240VAC / 3P / 60Hz 480VAC / 3P / 60Hz	15.4 Amps (std) 14 Amps 6 Amps
N5C2000-LT	10°F(-12°C) to 45°F(7°C)	40°F - 100°F	70°F Amblent 10°F (-12.2°C) - 12.200 BTU/hr (3,580 Watts) 27.5°F (-2.5°C) - 17,300 BTU/hr (5,070 Watts) 45°F (7.2°C) - 23,300 BTU/hr (6,830 Watts)	3/4 HP Centrifugal Pump	0 GPM @ 32 PSI 22.5 GPM @ 24 PSI 45 GPM @ 7 PSI	3/4" NPT	R404a	15 Gallon Poly Tank	34%" x 43%" x 40"	550 lbs	208-240VAC / 1P / 60Hz (std) 208-240VAC / 3P / 60Hz 480VAC / 3P / 60Hz	28.7 Amps (std) 20 Amps 9.3 Amps
N5C5000-LT	10°F(-12°C) to 45°F(7°C)	40°F - 100°F	70°F Ambient 10°F (-12.2°C) - 21,800 BTU/hr (6,890 Watts) 27.5°F (-2.5°C) - 30,700 BTU/hr (9,000 Watts) 45°F (7.2°C) - 41,600 BTU/hr (12,190 Watts)	2 HP Centrifugal Pump	0 GPM @ 46 PSI 30 GPM @ 37 PSI 60 GPM @ 17 PSI	1-1/4" NPT	R404a	50 Gallon Poly Tank	34° x 55° x 52°	1000 lbs	480VAC / 3P / 60Hz [std] 208-240VAC / 3P / 60Hz 208-240VAC / 1P / 60Hz	12.4 Amps (std) 29.3 Amps 48 Amps
NSC10000-LT	$10^6 F(-12^6 C) \text{ to } 45^6 F(7^6 C)$	40°F - 100°F	70°F Ambient 10°F (-12.2°C) - 43,600 BTU/hr (12,780 Watts) 27.5°F (-2.5°C) - 61,900 BTU/hr (18,140 Watts) 45°F (7.2°C) - 84,000 BTU/hr (24,520 Watts)	2 HP Centrifugal Pump	0 GPM @ 46 PSI 30 GPM @ 37 PSI 60 GPM @ 17 PSI	1-1/4" NPT	R404a	50 Gallon Poly Tank	34" x 65" x 62"	1000 lbs	480VAC / 3P / 60Hz [std]	22.8 Amps (std)

OPTIMIZE YOUR SOLVENTLESS EXTRACTION PROCESS WITH FLUX WRAP!

PERFECT PAIR

Flux wrap can chill materials in drums, totes, tanks and all manner of vessels. Fluxwrap applies chilling to many vessels that were previously difficult or financially unfeasible to chill.







ISO

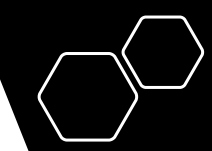
Customize any shape or size!

MORE UL/CSA CERTIFIED OPTIONS AVAILABLE: UP TO 30 TONS COOLING CAPACITY, FLUID TEMPERATURES AS LOW AS -80°C (-112°F), 480VAC/3/60 100 AMPS, UP TO 60,000 WATTS HEATING CAPABILITY, -20F AMBIENT OUTDOOR MODELS.



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Susutainable

Variety of

Available

Refrigerants

CANNABIS EXTRACTION TEMPERATURE CONTROL

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Shortest Industry Lead Times UL/CSA Certified Award Winning Manufacturer ISO 9001 Made in the USA





World-Class

Engineering

Custom



Ideal process cooling solution for Biotech, Dairy, Chemicals, Cannabis, Oil Extraction, EDM, Fermentation. Hydroponoics, Lasers, Printing, Welding, Food, and Plastics.



Energy Efficient Solutions -Wide OPTIMIZED COOLING CAPACITY

PROGRAMMABLE CONTROLLER W/ MODBUS INTERFACE

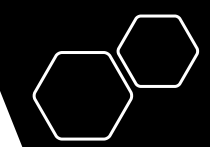


SUITABLE FOR HAZARDOUS LOCATIONS

PORTABLE, SCALABLE, SIMPLE



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Product Type	Base Model	Chiller Fluid Temp Range	Ambient Temp Range	Cooling Capacity	Pump		iniet Outlet	Refrigerant	Reservoir Capacity	Dimensions	Veight (Approx)	Available Voltages	Max Amps
Super Low Temp	NSC4000-SLT	-58°F(-50°C) to D'F(-18°C)	20"F - 100"F	70 F Ambient -58'F (-50 C) - 7,800 BT UWs (2,290 Watts) -18'F (-28.3 C) - 32,100 BT UWs (3,410 Watts) 20'F (-6.7 C) - 61,300 BT UWs (24,000 Watts)	2.2kW Vortow Pump	0 GPM @ 121 PSI 13.7 GPM @ 67 PSI 27.3 GPM @ 13 PSI	3/4" NPT	R404a	15 Gallon Stainless Steel	65° H 34° H 66°	1000 Ба	480NAC/3P/60Hz(std)	33 Amps (std)
	NSC6000-SLT	-58'F(-50'C) to D'F(-18'C)	20'F - 100'F	70 F Ambieni -58 F [-5010] - 13 900 BTU/hr (4,070 Watts) -26.51F (-32.510) - 50,700 BTU/hr (14,860 Watts) 51F (-1510) - 110,400 BTU/hr (32,360 Watts)	3.75kW Vartes Pump	0 GFM @ 122 PSI 17.9 GPM @ 99 PSI 35.7 GPM @ 31 PSI	1-72° NPT	R404a	15 Gallon Stainless Steel	493/41×693/81× 755/81	1250 ba	480VAC73P760Hz(std)	46 Amps (std)
ULTRA LOV TEMP	NSCC500-ULT	-112'F(-80'C) to 70'F(21'C)	40'F - 100'F	70 FAmbieni -94 F(-700) - 1,900 BTUAr(560 Watts) -95 F(-650) - 2,600 BTUAr(760 Watts) -76 F(-600) - 3,200 BTUAr(940 Watts)	0.75kWVartes Pump	0 GPM @ 107 PSI 4.5 GPM @ 50 PSI 8.9 GPM @ 16 PSI	1/2"NPT	R404a/R5085	5 Galon Stainless Steel	35°×34°×55°	1100 lbs	206-240VAC/3P/60Hz (std) 208-240VAC/1P/60Hz 480VAC/3P/60Hz	16 Amps (sid)
	N5C1000-ULT	-112 F(-80 C) to 70 F(21 C)	40 F - 100 F	70 F Ambieni -112 F (-80 C) - 1.000 B TUlkr (230 Watts) -94 F (-70 C) - 4.400 B TUlkr (1.230 Watts) -76 F (-60 C) - 7.100 B TUlkr (2.080 Watts)	0.75kW Vartex Pump	0 GFM @ 107 PSI 4.5 GFM @ 50 PSI 8.9 GPM @ 15 PSI	1/2"NPT	R404a/R506b	5Galon Stanless Steel	36 1/4" x 52 7/6" x E5 1/8"	1150 lbs	205-240VAC / 3P / 60Hz (std) 480VAC / 3P / 60Hz	25 Amps (std)
	NSC2000-ULT	-112°F(-80°C) to 7D F(21°C)	40'F - 100'F	70 F Ambient -112'F (-60'C) - 5, 100 BTU/hr (1,430 Watts) -78 F (-60'C) - 19,000 BTU/hr (5,570 Watts) -40 F (-40'C) - 27,800 BTU/hr (5,150 Watts)	2.2kW Voltek Pump	0 GPM @ 117 PS 7 GPM @ 65 PSI 14 GPM @ 14 PSI	3/4"NPT	R404a/R508b	10 Gallon Stanless Steel	703/8*×357/8*× 753/8*	1350 bs	460VAC/3P/60Hz(stdl 208-240VAC/3P/60Hz	20 Amps (std) 55 Amps
	NSC3500-ULT	-112°F(-80°C) to 7D F(21°C)	20°F - 110°F	70 F Ambient -112°F (-80 C) - 8,000 BTU/hr (2.580 Waits) -76 F (-60 C) - 33,300 BTU/hr (3.760 Waits) -40°F (-40°C) - 48,600 BTU/hr (14,240 Waits)	2.2kW Vortex Pump	0 GPM @ 121 PSI 13 7 GPM @ 67 PSI 27.3 GPM @ 13 PSI	1"NPT	R404a/R508b	15 Gallon Stanless Steel	493/4" ×693/8" × 755/8"	1500 bs	460VAC/3P/60Hz(stdl	35 Amps (std)
	NSCS000-ULT	-112°F(-80°C) to 70°F(21°C)	20'F - 110'F	70 F Ambient -112 F (-60°C) - 13,300 BTU/hr (5,540 Wats) -76°F (-60°C) - 49,600 BTU/hr (14,530 Watis) -40°F (-40°C) - 65,800 BTU/hr (13,280 Watis)	S HP Centrifugal Pump	0 GPM @ 44 PSI 45 GPM @ 41 PSI 30 GPM @ 28 PSI	1-174" NPT	R508B	20 Gallon Stainless Steel	84"×36"×72"	1965 lbs	460VAC/3P/60Hz(std)	26.7 Amps (std)
	NSC5000-ECU	NA	20°F - 110°F				5/8" AND 1- 3/6"	R404A	NIA	48 1/4" x 68 5/16" x 36 3/9"	1060 lbs	460VAC/3P/60Hc(std)	27.3 Amps (std)

OPTIMIZE YOUR SOLVENTLESS EXTRACTION PROCESS WITH FLUX WRAP!

PERFECT PAIR

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ISO

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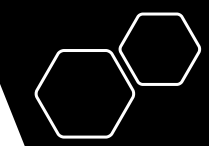
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THE COLD STANDARD

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Shortest Industry Lead Times UL/CSA Certified Award Winning Manufacturer ISO 9001 Made in the USA



World-Class Custom Engineering Team. Wide variety ofUL/ CSA Certified options up to 30 tons cooling capacity 480VAC 20 HP 100 amps. Smart Chiller™ capabilities available.



PROGRAMMABLE

CONTROLLER w/ MODBUS

OPTIMIZED

COOLING

CAPACITY

INTERFACE

Ideal process cooling solutions for Biotech, Dairy, Chemical, Cannabis, EDM, Fermentation, Hydroponics, Lasers, Printing, Semiconductors, Welding, Food, and Plastics.



SUITABLE FOR HAZARDOUS

PORTABLE, SCALABLE, SIMPLE



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Base Model	Chiller Fluid Temp Range 15*F(-10*C) to 65*F(18*C)	Ambient Temp Range 35°F - 100°F	Cooling Capacity 50°F Ambient 25°F (-3.9°C) - 500 BTU/hr (150 Watts) 45°F (7.2°C) - 2.300 BTU/hr (570 Watts) 65°F (12.8°C) - 4.000 BTU/hr (1.170 Watts)	Pump		inlet/Outlet	Refrigerant	Reservoir Capacity	Dimensions	Weight (Approx)	Available Voltages	Max Amps
NSC0330-FROST				60 Watt Centrifugal Pump	0 GPM @ 17 PSI 3.3 GPM @ 13 PSI 6.6 GPM @ 5 PSI	5/8" BARBED	R134a	2.5 Gallon Poly Tank	18" × 16 1/4" × 20 1/2"	112 lbs	120VAC /1P /60Hz (std)	9.4 Amps (std)
NSC0500	40°F(4.5°C) to 75°F(24°C)	40°F - 100°F	70°F Ambient 40°F (4.4°C) - 3,000 BTU/hr (880 Watts) 57.5°F (14.2°C) - 5,800 BTU/hr (1,700 Watts) 75°F (23.9°C) - 7,200 BTU/hr (2,110 Watts)	1/3 HP Fixed Displacement Pump With Bypass	0 GPM @ 50 PSI 2 GPM @ 25 PSI 4 GPM @ 0 PSI	1/2" NPT	R134a	4 Gallon Poly Tank	24 3/8" x 22 5/8" x 32 1/2"	220 lbs	120VAC /1P /60Hz (std) 208-240VAC / 1P / 60Hz	15.1 Amps (std) 9.2 Amps
N5C1000	40°F(4.5°C) to 75°F(24°C)	40°F-100°F	70°F Ambient 40°F (4.4°C) - 6,500 BTU/hr (1,900 Watts) 57.5°F (14.2°C) - 11,800 BTU/hr (3,460 Watts) 75°F (23.9°C) - 14,700 BTU/hr (4,310 Watts)	1/3 HP Fixed Displacement Pump With Bypass	0 GPM @ 50 PSI 2 GPM @ 25 PSI 4 GPM @ 0 PSI	1/2" NPT	R134a	15 Gallon Poly Tank	34%" x 28%" x 39"	360 lbs	208-240VAC / 1P / 60Hz (std) 208-240VAC / 3P / 60Hz 480VAC / 3P / 60Hz	15.4 Amps (std) 14 Amps 6 Amps
N5C2000	40°F(4.5°C) to 75°F(24°C)	40°F-100°F	70°F Ambient 40°F (4.4°C) - 15,100 BTU/hr (4,430 Watts) 57.5°F (14.2°C) - 23,100 BTU/hr (6,770 Watts) 75°F (23.9°C) - 33,700 BTU/hr (9,880 Watts)	3/4 HP Centrifugal Pump	0 GPM @ 32 PSI 22 5 GPM @ 24 PSI 45 GPM @ 7 PSI	3/4" NPT	R134a	15 Gallon Poly Tank	34%° x 43%'' x 40°	550 lbs	208-240VAC / 1P / 60Hz (std) 208-240VAC / 3P / 60Hz 480VAC / 3P / 60Hz	28.7 Amps (std) 20 Amps 9.3 Amps
NSC5000	40"F(4.5°C) to 65"F(18°C)	40°F - 100°F	70°F Ambient 40°F (4.4°C) - 38,200 BTU/hr (11,200 Watts) 52.5°F (11.4°C) - 46,500 BTU/hr (13,630 Watts) 65°F (18.3°C) - 56,000 BTU/hr (16,410 Watts)	2 HP Centrifugal Pump	0 GPM @ 46 PSI 30 GPM @ 37 PSI 60 GPM @ 17 PSI	1-1/4" NPT	R404a	50 Gallon Poly Tank	34" x 65" x 62"	1000 lbs	480VAC / 3P / 60Hz (std) 208-240VAC / 3P / 60Hz 208-240VAC / 1P / 60Hz	12.4 Amps (std) 29.3 Amps 48 Amps
NSC10000	40"F(4.5°C) to 65"F(18°C)	40°F-100°F	70°F Amblent 40°F 4.4°C) - 77.200 BTU/hr 22,630 Watts) 52.5°F (11.4°C) - 93,800 BTU/hr (27,490 Watts) 65°F (18.3°C) - 112,700 BTU/hr (33,030 Watts)	2 HP Centrifugal Pump	0 GPM @ 46 PSI 30 GPM @ 37 PSI 50 GPM @ 17 PSI	1-1/4" NPT	R404a	50 Gallon Poly Tank	34″ x 65° x 62″	1000 lbs	480VAC / 3P / 60Hz (std)	22.8 Amps (std)

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HOSES

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TURN IT ON!

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fluxwrap



SMALL BUT MIGHTY

AG-CHILL, experts in temperature control for your botanical production, bring you a line of efficient, high-performance glycol chillers. Engineered for efficiency, value, and minimal footprint, these chillers also allow up to three separate circuits for optimal versatility.

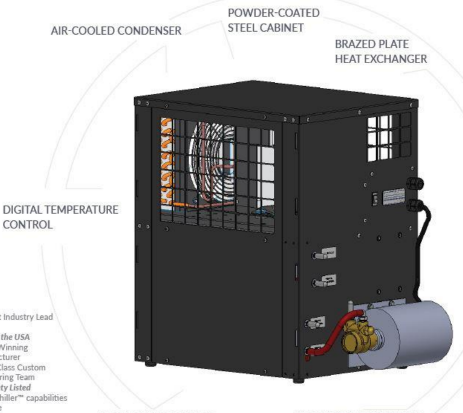
- Digital temperature control for maximum efficiency
- Interface effortlessly with your process
- Quick mount system: save time and money, and avoid frustration with easy wall installation
- Multiple mounting positions
- Insulated reservoir and lines protects glycol temperature and minimizes condensation
- Anti-vibration pads reduce motor noise •
- Rugged powder-coated steel cabinet



Shortest Industry Lead Tîmes Made in the USA Award-Winning Manufacturer World-Class Custom Engineering Team ETL Safety Listed Smart Chiller™ capabilities available

CONTROL



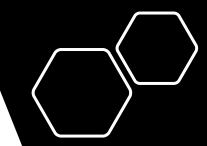


POLY TANK RESERVOIR

QUICK MOUNT SYSTEM & MULTIPLE MOUNTING POSITIONS



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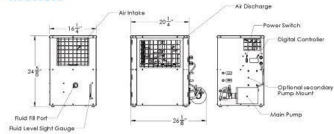




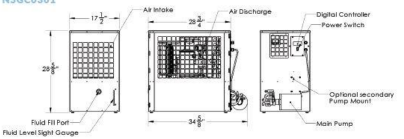
GLYCOL CHILLER POWER PACK

		NSGC0101	NSGC0301	NSGC0401					
Dimensions L x W x H (Including Pumps and Motors)		26-1/8" x 16-1/4" x 24-5/8"	34-5/8" x 17-1/2" x 28-5/8"	34-5/8' x 18-3/4' x 28-5/8'					
	Voltage	120VAC, 60Hz, 1P	208-240VAC, 60Hz, 1P	208-240VAC, 60Hz, 1P					
	RLA (Rated Load Amps)	16	16	25					
	MCA (Min. Circuit Ampacity)	18.6	19.4	29.2					
Electrical	MOCP (Max. over Current Protection)	28.6	32.0	47.2					
	Plug Type	5-20P	6-20P	L6-30P					
	Compressor	1/2 hp	1 hp	1-1/2 hp					
Refrigeration Circuit	Cooling Capacity 30°F Fluid at 90°F Ambient	3,600 BTU/hr	7,250 BTU/hr	11,500 BTU/hr					
	Refrigerant	R134a							
	Reservoir Capacity	4 Gallon							
	Glycol Pumps	Single Pump (a	Dual Pump (Triple pump capable						
Fluid Circuit	Fluid Connections	3/8" Barbed							
	Pump	80 GPH 1/3 HP Rotary Vane							

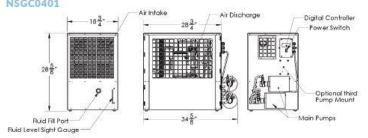






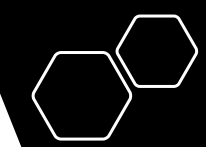








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AG-Optimists, LLC 3130 1030 W, Suite 1 Salt Lake City, UT 84119



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