

## **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 ۲
- 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 Times Made in the USA Award-Winning Manufacturer World-Class Custom Engineering Team **ETL Safety Listed** Smart Chiller<sup>™</sup> capabilities available



POWDER-COATED STEEL CABINET AIR-COOLED CONDENSER **BRAZED PLATE** HEAT EXCHANGER 6 - C +022 \*\*

POLY TANK RESERVOIR

QUICK MOUNT SYSTEM & MULTIPLE MOUNTING POSITIONS



www.ag-chill.com 1-541-610-6858 2400 E 6895 S, Suite 16, Cottonwood Heights, UT 84121

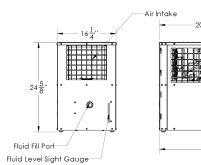
### **DIGITAL TEMPERATURE** CONTROL

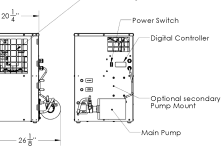


# **GLYCOL CHILLER POWER PACK**

		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"
Electrical	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
	MOCP (Max. over Current Protection)	28.6	32.0	47.2
	Plug Type	5-20P	6-20P	L6-30P
Refrigeration Circuit	Compressor	1/2 hp	1 hp	1-1/2 hp
	Cooling Capacity 30°F Fluid at 90°F Ambient	3,600 BTU/hr	7,250 BTU/hr	11,500 BTU/hr
	Refrigerant	R134a		
Fluid Circuit	Reservoir Capacity	4 Gallon		
	Glycol Pumps	Single Pump (dual pump capable) Dual Pump (Triple pump c		Dual Pump (Triple pump capable)
	Fluid Connections	3/8" Barbed		
	Pump	80 GPH 1/3 HP Rotary Vane		

### **NSGC0101**

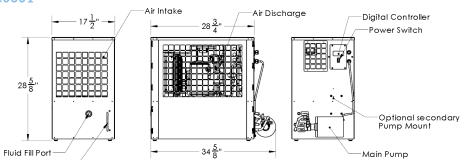




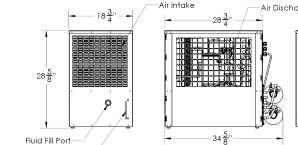
-Air Discharge

NSGC0301

Fluid Level Sight Gauge



#### NSGC0401



Air Discharge Power Switch Potential Controller Power Switch Optional third Pump Mount



Main Pumps www.ag-chill.com 1-541-610-6858 2400 E 6895 S, Suite 16, Cottonwood Heights, UT 84121

Fluid Level Sight Gauge-