Cooling Heating Temp. Control Systems SUNDI-7 Series LNEYA





Closed Circulation System

Reduce heat transfer fluid demand and improve heat utilization



Security Alert Functions

Various safety protection devices and self-diagnosis functions



Wide Temp Control Range

Cooling heating integrated machine Temp range: -150 ~ 350°C



Curved Temp Control

Precise control of reaction material temperature



Typical Applications

High Pressure Reactors Double Glass Reactors Double Reactors, Jacket Reactors Micro-channel Reactors Small Thermostatic Control Systems Distillation and Extraction Systems Material High & Low Temp Aging Test Combined Chemical Temp Control Semiconductor Equipment Vacuum Chamber

Color Touch Screen: Large size Curve display Real-time changes



Temp Control Mode Material & outlet temp Free choice mode Temp difference can be set



Circulating Pump Magnetic pump No mechanical shaft seal



Heat Exchange System Plate heat exchanger and duct heater to improve heat exchange efficiency



Temperature Control Continuously adjust PID parameters for better control and response time.



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parameters for better control and response time.



SUNDI-7系列

Model		SUNDI- 725WN	SUNDI- 735W*	SUNDI- 755W*	SUNDI- 775W*	SUNDI- 7A10W	SUNDI- 7A15W
Temp range		-70℃~+250℃					
Control Mode		Feedback PID + Our special dynamic control calculation, PLC controller					
Temp control		Process temp. control and jacket temp control model					
Temp difference		Set or control the temperature difference between jacket oil and raw material process					
Program Editor		5 programs, each program can edit 40 steps					
Communication Portocol		MODBUS RTU Protocol,RS485 interface					
Material temp feedback		PT100 OR 4~20mA or communication normal: PT100)					
Temp feedback		The temp of three points: the inlet and outlet of equipment, reactor material temp.					
Medium temp acccuracy		±0.5°C					
Material temp accuracy		±1℃					
Heating power kW		2.5	3.5	5.5	7.5	10	15
Cooling capacity kW at	250°C	2.5	3.5	5.5	7.5	10	15
	100°C	2.5	3.5	5.5	7.5	10	15
	20°C	2.5	3.5	5.5	7.5	10	15
	-60°C	0.4	0.55	0.75	0.9	1.2	2.8
		20	35	35	50	60	110
Circulation pump max L/min bar		1.2	1.2	1.2	1.2	1.5	1.5
Compressor		Tecumseh / Emerson copeland					
Throttle type		Thermal expansion valve					
Evaporator		Plate heat exchanger					
Operation Panel		7-inch touch screen, show temp. curve / EXCEL data output					
Safety protection		Self-diagnosis function; freezer overload protection; high pressure switch, overload relay, thermal protection device, high temperature protection and temp fault protection The whole system is full closed circulation, there is no oil mist at high temp and no water vapor at low temp, pressure do not rise up when system is running. The system will supply oil					
system		automatically at low temp					
Refrigerant		R-404A、R23					
Connection size		G1/2	G3/4	G3/4	G1	G1	G1
Water-cooled type W (AT 20°C)		900L/H 1.5bar~4bar G1/2	1200L/H 1.5bar~4bar G3/4	1800L/H 1.5bar~4bar G3/4	2300L/H 1.5bar~4bar G3/4	3200L/H 1.5bar~4bar G1	4500L/H 1.5bar~4bar G1 1/8
Dimension(W) cm		45*70*160	55*75*175	65*85*190	65*85*190	75*85*195	75*85*195
Weight kg		190	275	320	370	370	420
Power MAX 380V 50HZ		5.8kW	8kW	11kW	14kW	21kW	28kW
Case material		Cold rolled steel powder coating (standard color 7035)					
Optional		Optional power 100V 50HZ single-phase,110V 60HZ single-phase, 230V 60HZ single-phase, 220V 60HZ three-phase,440V~460V 60HZ three-phase					



Wuxi Guanya Refrigeration Technology Co., Ltd. (LNEYA) specialized in the Industrial Chiller, Industrial Refrigerator, Multi-reactor Chiller (TCU), Battery Motor / Semiconductor Temperature Testing System and Ultra-low Temperature Chiller.Used in pharmaceutical, aerospace, semiconductor, new energy automotive battery / motor and other industries.

About Us

The company is at the advanced level in the same industry in the research and development of single-machine cascade refrigeration technology, and the research on high and low temperature rapid temp. rise and temperature technology is at the international advanced level. In particular, the high-precision temp. control of the reactor is an internationally advanced single medium control -90~+250°C continuous temperature control, and high precision linear control of the reactor material temp.



300 million Annual sales



15 years R&D experience