# UC160-190

Ultra Compact Series - The Smallest Recirculating Chiller on the Planet



#### 160 W to 190 W

- Low-light CCD cameras
- Diode lasers
- OEM medical equipment
- Laboratory equipment
- Microtiter plate temperature control
- Point-of-use temperature control

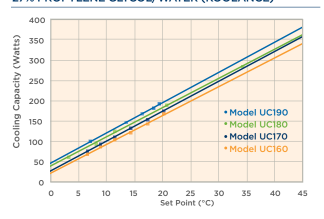


#### Solid State Cooling Systems

## UC160-190

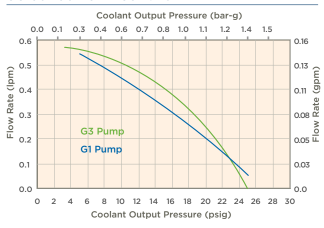


#### UC160-190 COOLING CURVES 20 °C AMBIENT, PROCESS FLUID: 27% PROPYLENE GLYCOL/WATER (KOOLANCE)



Note: Cooling Capacity will vary with configuration

#### UC160-190 PUMP CURVES



## Ultra Compact, quiet operation, and precise, reliable thermoelectric technology

Available with a 160-190 Watt capacity, the UC160-190 delivers precise temperature control using ultra-reliable thermoelectric modules with lifetimes exceeding 200,000 hours. UC160-190 responds instantly to changes in load, holding to  $\pm$  0.1°C, even near ambient. Its universal, variable power supply only provides power when needed, making the unit very energy efficient.

As the world's smallest, air-cooled recirculating chiller, UC160-190 fits easily inside your equipment or on your table top. And its standard RS232 interface for automatic temperature control makes UC160-190 simple to use.

#### SPECIFICATIONS

Operating Range	2 °C to 45 °C (160W / 180W models) 10 °C to 45 °C (170W / 190W models)
<b>Ambient Temperature</b>	10 °C to 40 °C non-condensing
Repeatability	± 0.1 °C (even near ambient)
Cooling Capacity	160W to 190W @ 20 °C (20 °C ambient) depending on model and configuration
Noise (at 1 meter)	<63 dBA
Coolant/Process Fluid	Koolance (27% propylene glycol/water mix) or 27-50% ethylene glycol/water mix
<b>Process Fluid Fittings</b>	1/8" female CPC with shut-off valve
Pump Options	G1: ~0.5 lpm magnetically-coupled gear pump G3: Alternate longer life ~0.5 lpm gear pump
Tank Volume	75 ml with level sensor (optional sealable cap)
Wetted Materials	Al and polymers, or Cu and polymers
Size (L x W x H)	7.5" x 5" x 7" (19 x 13 x 18 cm)
Weight	8 lbs (3.5 kg)
Power Input	Universal: 100 - 240 VAC, 50/60 Hz, 2.8A max
Power Consumption	
	Less than 200 Watts
Operating Voltage	13.5 VDC, 15 amps max (universal input, laptop style power supply included)
	13.5 VDC, 15 amps max (universal input,
Operating Voltage	13.5 VDC, 15 amps max (universal input, laptop style power supply included)
Operating Voltage  Communications	13.5 VDC, 15 amps max (universal input, laptop style power supply included)  Keypad or RS232 interface  Temperature, fluid level, component or system failure (display, RS232 and dry

# T-Three

Low Cost, Compact and Reliable Precision Temperature Control



#### **T-Three**

- Diode or semiconductor lasers
- Analytical equipment
- Low-light CCD cameras
- Rheometers
- Precise control of chemical and gas canisters
- General laboratory use

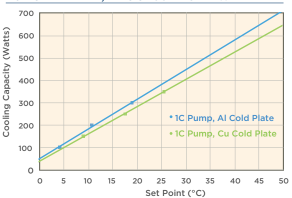


#### Solid State Cooling Systems

### T-Three

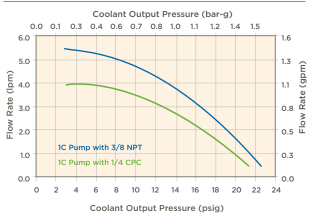


#### T-THREE COOLING CURVES 20 °C AMBIENT, PROCESS FLUID: WATER



Note: Cooling Capacity will vary with configuration

#### T-THREE PUMP CURVES



#### Quiet precision and thermoelectric reliability

The 300 Watt T-Three delivers a cost-efficient way to optimize your equipment's performance through greater thermal stability. T-Three responds instantaneously to changes in load, achieving thermal control from 0 to 50 °C with a repeatability of  $\pm$  0.05 °C, even near ambient. The system's smooth-flow centrifugal pump keeps operation vibration free, making it an ideal solution for lasers, optics, analytical equipment or any other application requiring precise temperature control .

Utilizing thermoelectric modules with lifetimes exceeding 200,000 hours T-Three has no compressors, few moving parts and no Freon, making it highly reliable and environmentally friendly. Universal power input and our variable power control means you efficiently draw power only as you need it.

SP	ECIFICATIONS
Operating Range	5 °C to 50 °C (Cu) or 0°C to 50°C (Al)
Ambient Temperature	10 °C to 40 °C non condensing
Repeatability	± 0.05 °C (even near ambient)
Cooling Capacity <sup>1</sup>	275-330 Watts @ 20°C (20°C ambient) depending on configuration
Heating Capacity	400W @ 20 °C (20°C ambient)
Noise (at 1 meter)	<48 dBA (50% loading), <61 dBA (max load)
Coolant/Process Fluid	Koolance (27% propylene glycol/water mix) or 27-50% ethylene glycol/water mix
Process Fluid Fittings	3/8" Female NPT standard, Adaptor kits available for 1/4" or 3/8" John Guest, CPC, Swagelok or hose barb
Pump Options	1C: ~4.7 lpm @10 psig centrifugall (Contact SSCS for other pump options)l
Tank Volume	800 ml with level sensor
Wetted Materials	Copper, brass and polymers or aluminum, stainless steel and polymers
Size (L x W x H)	13 x 11 x 11" (33 x 28 x 28 cm)
Weight	25 lbs (11.3 kg)
Power Imput	Universal: 100-240 VAC, 50/60 Hz, 6.5-2.5A max
Communications	Keypad or USB Interface
Alarms	Temperature, fluid level, system or component failure (display and USB)
Standards	TUV listed to UL, CAN/CSA and EN 61010-1, CE 61010-1, RoHS compliant
Warranty	2 years

## **THERMOCUBE**

Customizable Thermal Stability for Laser, Medical and Lab



#### **Semi-Custom Chiller for Your Unique Application**

- Up to 400 Watts
- 8 pump choices
- 8 inlet/outlet fitting choices
- 3 fan choices
- 10 other standard options

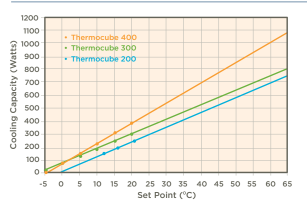




#### Solid State Cooling Systems

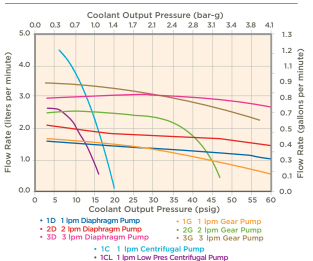


#### THERMOCUBE 200/300/400 COOLING CURVES 20°C AMBIENT AIR TEMP



Note: 1 - Cooling Capacity will vary with configuration 2 - ThermoCube 400 curve measured at 208 VAC

#### THERMOCUBE PUMP CURVES



## Compact, refrigerant-free and ultra-reliable thermoelectric technology

Available in 200, 300 and 400 Watt capacities, ThermoCube delivers whisper-quiet, vibration-free thermal control to  $\pm$  0.05 °C, even near ambient. Built on a core of thermoelectric modules with lifetimes exceeding 200,000 hours, it also offers worldwide power compatibility with its standard, universal power input. Our variable voltage power control means you efficiently draw power only as you need it.

ThermoCube has many options and was designed for customization. It's air cooled, so it can operate in any lab or office.

For complete information: sscooling.com/thermocube200

SPE	ECIFICATIONS
Operating Range	+5 to 50 °C standard range (down to -5 °C with low temp option) (up to 65 °C with high temp option)
Ambient Temperature	10 °C to 40 °C non-condensing
Repeatability	± 0.05 °C (even near ambient)
Cooling Capacity	200, 300 or 400 Watts at 20 °C (20 °C ambient) See cooling curves
Noise (at 1 meter)	<63 dBA (60 and 49 dBA options available)
Coolant/Process Fluid	Koolance (27% propylene glycol/water mix) or 27-50% ethylene glycol/water mix. HFE or Fluorinert/Galden options available.
Process Fluid Fittings	1/4" John Guest standard, many options
Pumps	8 pump choices, see pump curves
Wetted Materials	Aluminum, stainless steel and polymers
Size (L x W x H)	13" x 11.0" x 13" (32 x 28 x 32 cm)
Weight	28 lbs. (12.7 kg) (with basic options)
Power Input	Universal: 115-230 VAC, 50/60 Hz, 7A-5A
Communications	Keypad or RS232 optional
Alarms	Temperature, fluid level, component or system failure (display and RS323 option)
Standards	TUV listed UL, CAN/CSA and EN 61010-1, CE 61010-1
Warranty	1-2 years (diaphragm pumps are 1 year)

# TCube edge

Low Cost, High performance thermoelectric chiller optimized for lasers, optics and life sciences



#### **Key Features**

- Optimized for cost vs. performance
- Precise ± 0.05°C temperature control
- Reliable, compact, quiet and energy efficient

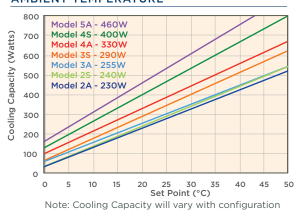


#### Solid State Cooling Systems

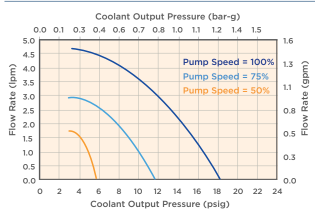
## TCube edge



## TCUBE EDGE COOLING CAPACITY PERFORMANCE MEASURED AT 20°C AMBIENT TEMPERATURE



#### **TCUBE EDGE PUMP CURVES**



#### Precise, compact and quiet

With cooling capacities from 230 Watts to 460 Watts, the TCube edge product family of thermoelectric recirculating chillers has been designed for cost-performance with features that have been specifically optimized for the laser, optics and life sciences markets.

Building on more than twenty years of leadership in thermoelectric technology, these systems offer precise temperature control ( $\pm$  0.05°C repeatability), long-life reliability, quiet operation and environmental friendliness in a compact size.

Using universal power our chillers are very energy efficient only drawing power when required.

Models are available with either aluminum or stainless steel wetted materials to ensure compatibility with the systems being controlled.

SPECIFICATIONS	
Operating Range	0°C to 65°C
Ambient Temperature	10°C to 40°C non-condensing
Repeatability	± 0.05°C at constant load
Cooling Capacity <sup>1</sup>	230-460 Watts @ 20°C (20°C ambient) depending on model and configuration
Noise (at 1 meter)	~50 dBA at 50% load ~63 dBA at 100% load
Process Fluid Fittings	1/4" valved CPC
Pump Type	Adjustable centrifugal pump
Pump Flow Rate	> 2 lpm @ 14 psig (adjustable for pressure sensitive applications)
Tank Volume	1 liter with level sensor
Wetted Materials	Aluminum or Stainless Steel cold plate with compatible materials
Size (L x W x H)	13 x 11 x 11" (33 x 28 x 28 cm)
Weight	25 lbs (11.3 kg)
Universal Power Input	Universal: 100-240 VAC, 50/60 Hz
Maximum Current	3.5/1.5A to 8.5/3.5A model dependent
Communications	Keypad, RS232 or optional Ethernet
Alarms	Temperature, fluid level, system or component failure (display, remote or optional audio alarm)
Standards	TUV listed to UL, CAN/CSA and EN 61010-1, CE 61010-1, RoHS
Warranty	2 years

Note: This product is still undergoing final Beta Customer testing, so specifications are subject to change.

## **THERMORACK 401**

Precision Thermal Control for Optimal Laser Performance and Stability



#### 400 Watts

- Laser and industrial applications
- 4U standard 19" rack mount
- 5 to 45 °C heat or cool
- Refrigerant free
- Energy efficient
- Quiet and vibration free





#### Solid State Cooling Systems



## 400 Watt thermoelectric reliability optimized for modest heat loads

The ThermoRack 401 delivers precision temperature control to  $\pm$  0.05°C, even near ambient. With only two moving parts and standard variable speed fan it is whisper quiet and vibration free for advanced optics and laser applications.

Optimized for laser and industrial applications, ThermoRack 401 operates within the most energy-efficient range of a core of thermoelectric modules with lifetimes exceeding 200,000 hours. And our variable voltage power control means even greater efficiency, drawing power only as you need it.

ThermoRack 401 comes with a universal power supply standard so it can be operated worldwide by changing the power cord.

For complete information: sscooling.com/thermorack401

# 20 °C AMBIENT, PROCESS FLUID WATER 700 600 500 300 -5 0 5 10 15 20 25 30 35 40 45 Set Point (°C)

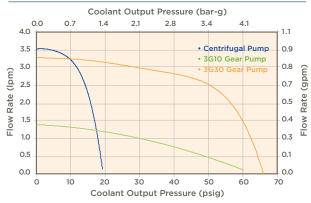
THERMORACK 401 COOLING CURVE

Note: Cooling Capacity will vary with configuration

#### SPECIFICATIONS **Operating Range** 5 °C to 45 °C standard **Ambient Temperature** 10 °C to 40 °C non-condensing Repeatability ± 0.05 °C, even near ambient **Cooling Capacity** 315-420W @ 20°C (20°C ambient) depending on configuration Noise (at 1 meter) 2 Fan: < 55 dBA at 50%, < 68 dBA at max Quiet: < 48 dBA at 50%, < 58 dBA at max Coolant/Process Fluid Koolance (27% propylene glycol/water mix) or 27-50% ethylene glycol/water mix **Process Fluid Fittings** 1/4" CPC with shut off valves Pump 2 lpm @ 15 psig centrifugal pump or 3 lpm configurable gear pump Tank Volume 1 liter with level sensor **Wetted Materials** Aluminum, stainless steel and polymers or Copper, stainless steel, brass, and polymers Size (L x W x H) 19" x 21" x 7" 4U (48 x 53 x 18 cm) Weight 39 lbs (18 kg) Universal: 100-240 VAC, 50/60 Hz, **Power Input** 9-4A max Communications Keypad or USB interface Alarms Temperature, fluid level, component or system failure (display and USB option) **Standards** TUV listed to UL, CAN/CSA and

EN 61010-1, CE 61010-1, RoHS compliant

#### THERMORACK 401 PUMP CURVE



Warranty

## THERMORACK 800

Precision Thermal Control for Optimal Laser Performance and Stability



## Thermorack 800 W improves

- Laser beam stability
- Beam pointing precision
- Beam shape control
- Pulse width control
- Wavelength control

#### **Other Benefits**

- Rapid temperature control response
- Refrigerant free and energy efficient
- Quiet and vibration free
- 6U standard 19" rack mount





#### Solid State Cooling Systems



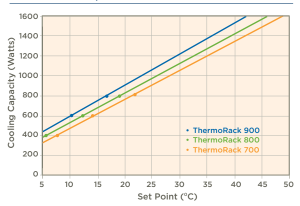
#### 800 Watt thermoelectric reliability for laser and industrial applications

ThermoRack 800 delivers precision thermal control to ± 0.05°C, even near ambient. With only two moving parts and standard variable speed fan, it is quiet and vibration free. Its universal input power supply and centrifugal pump system are designed to deliver 30 psig at 1 gpm for laser diode and other applications.

ThermoRack is designed around a core of thermoelectric modules with lifetimes exceeding 200,000 hours for high reliability. And, for energy-efficiency, our variable power control only draws power as you need it.

For complete information: sscooling.com/thermorack800

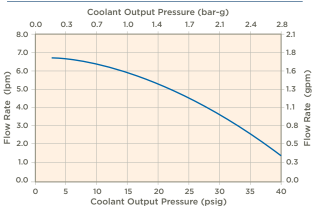
#### THERMORACK 800 COOLING CURVES 20 °C AMBIENT, PROCESS FLUID: WATER



Note: Cooling capacity will vary with configuration

SPECIFICATIONS	
Operating Range	5 °C to 50 °C standard
Ambient Temperature	10°C to 40°C non-condensing
Stability/Repeatability	± 0.05 °C, even near ambient
Cooling Capacity	Configurable from 700 W to 900 W at 20 °C (20 °C ambient)
Noise	< 63 dBA (50% load), < 75 dBA (max load)
Coolant/Process Fluid	Koolance (27% propylene glycol/water mix) or 27-50% ethylene glycol/water mix
Process Fluid Fittings	3/8" female NPT
Pump	3.5 lpm (0.9 gpm) @ 30 psig
Tank Volume	800 ml with level sensor
Wetted Materials	Al, stainless steel and polymers, or Cu, stainless steel, brass, and polymers
Size (W x D x H)	19" x 20" x 11" 6U (48 x 51 x 27 cm)

#### THERMORACK 800 PUMP CURVE (WATER/OPTISHIELD)



#### Weight 55 lbs (24.5 kg) 200-240 VAC 1p, 50/60 Hz, 8A max **Power Input** 100-240 VAC, 50/60 Hz, 16-8A max (700W model only) Communications Keypad or optional USB interface **Standards** TUV listed to UL, CAN/CSA and EN 61010-1, CE 61010-1, RoHS compliant

2 years

Warrantv

# MICROTITER TEMPERATURE CONTROL PLATE

Uniform Surface Temperature at an Unbeatable Price



- Accepts all ANSI SBS 2004-1 microwell plates
- Designed for high heat transfer and unparalleled temperature uniformity of <0.1° C across plate surface</li>
- Ready for use between -5° and 50° C
- Precision construction means no leveling required for fast and accurate installation
- Robotic alignment marks standard
- Insulated design minimizes unwanted condensation
- Comes with no drip twist lock fittings
- Insulated hose kits also available
- RoHS Compliant
- Value priced



## **THERMOWRAP**

Precise Temperature Control for Chemical Canisters



#### ThermoWrap Kit

- ± 0.1°C temperature control of chemical canisters or fluid bottles
- Low-cost, compact and versatile
- Cooling, Heating or ambient control
- Simple alternative to recirculating baths
- Uses 80% less power than bath chillers
- One chiller can control multiple wraps



#### Solid State Cooling Systems

#### **THERMOWRAP**



Fluid pads are available with standard (blue or flame retardant (yellow) PU coated nylon.

The fluid pad easily conforms to various size canisters. Customozed sizes are available for higher volume applications





Optional insulating bag

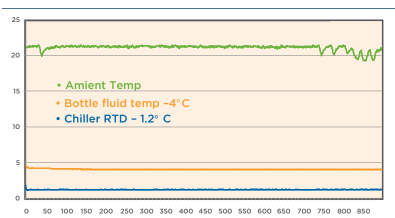
## A low-cost alternative to temperature control of chemical / liquid containers

The ThremoWrap kit provides up to  $\pm 0.1^{\circ}$  C temperature control for process chemicals, MOCVD, bioprocessing, laboratory use and life sciences applications.

Each ThermoWrap kit includes:

- 5.75" or 8" x 20" recirculating fluid pad
- Two fully insulated fluid hoses
- An optional insulating bag for more precise control

## THERMOWRAP WITH INSULATING BAG CONTROLLING 2 PLASTIC FLUID BOTTLES



Extremely stable temperature control even in fluctuating ambient environments

SPECIFICATIONS	
Operating Range	0°C to 50°C
Ambient Temperature	10°C to 40°C non-condensing
Stability/Repeatability	± 0.1°C at constant load
Maximum Fluid Pressure	20 psig (1.38 bar-g)
Recommended SSCS Chiller	T-Three, TCube Edge or Thermocube with cetrifugal pump
Recommended Coolant / Process Fluid	Koolance (27% propylene glycol/water mix) (Contact SSCS for other fluids)
Available Sizes	5.75" x 19.875" or 8" x 19.875"
Warranty	2 years (only valid if used with SSCS chillers)