



RC-SERIES REMOTE CONDITIONERS



Remote Conditioners

Two chambers for the price of one

Our dual-purpose RC-Series Remote Conditioners are designed to either deliver temperatureconditioned air to remote sites or operate as completely independent, self-contained temperature/ humidity test chambers. Why purchase two separate chambers? This unique chamber provides the benefits of two different products in one unit.

Versatile Design for a Variety of Applications

- Temperature condition specimens during physical tests.
- Temperature condition moving devices in special fixtures that cannot be placed in conventional environmental chambers.
- Add equipment cooling air (ECA) capability to existing chambers.
- Add boost or back up heating and cooling to existing temperature test chambers.
- Use as a temperature test chamber for steady state or temperature cycling profiles.

Remote Enclosures/Hoods

Consider purchasing your enclosure through us. Our RH-Series remote hoods/enclosures provide an air tight seal for optimal performance and are designed to interface with your remote conditioner.







Features & Benefits

- Dual-purpose chamber offers flexibility and a greater return on your investment
- Versatile design for use in a variety of applications
- Temperature condition moving devices in special fixtures that cannot be placed in conventional environmental chambers
- Customizable to meet your specific test requirements
- Durable chamber construction for dependability and longer life
- Energy savings provided through a bi-modal heating and cooling system that saves energy and eliminates the need to override the cooling system with an excessively large heating system
- Chamber construction provides customers with the flexibility to incorporate both left and right side ports
- Fully welded ports and shelf pilasters eliminate potential leaks, increasing the life of your chamber
- An electronic humidity sensor is used on all humidity models for accuracy and minimal maintenance

Standard Features

- Brushed Stainless Steel Interior
- Non-Settling Low "K" Factor .
- Fiberglass Insulation
- Casters (RC-308)
- **Fog-Free Windows**
- . 6" Air Supply and Return Ports
- 2.875" Access Ports (RC Units)
- 3.875" Access Ports (ZPRC Units)
- **Optional Accessories & Custom Capabilities**
- Additional Access Ports
- Casters (RC 816 & larger)
- Additional Shelves
- Custom-Size Chambers
- Explosion-Proof Chambers (RC models only)
- **EZ-View Software**
- IEEE-488 Computer Interface

- Two 10' Flexible Insulated Ducts
- Solid State Humidity Sensor •
- Local and Remote Temperature Switch .
- EZT-570 Touch Screen Controller .
- Digital Display Temp. Limit & Alarm
- EIA-232/485 Computer Interface
- Interior Light .
- Circuit Breakers

CO2/LN2 Boost Cooling

Shelf (ZPRC Only)

Protection

•

.

Refrigeration High Temperature

Refrigeration Pressure Gauges

Zero Ozone Depletion Refrigerant(s)

Refrigeration Service Taps

- Dry Air Purge System
- Recirculating Water Supply
- Water Cooled Condenser (std on 6HP and up)
- **RO Water Filtration System**



3

- **Running Time Meter**
- 50 Hz. Operation
- Temperature Recorders
- Custom Control Interface Capability
- Electrical Disconnect Switch
- **Remote Refrigeration Systems**
- Ultra Low Temperatures
- Extended Relative Humidity Range*

RC-Series Specifications

Workspace Volume	8 cu. ft. (227 L)	16 cu. ft. (453 L)	32 cu. ft. (906 L)	44 cu. ft. (1250 L)	64 cu. ft. (1812 L)					
Temperature / Humidity Range										
Remote Conditioner Operation	Single Stage: -30°C to +177°C Cascade: -65°C to +177°C Optional Humidity Range: 10% to 80% RH									
Chamber Operation	Cas	gle Stage: -34°C to +1 scade: -70°C to +190°(tional Humidity Range	-							
Internal Dimensions W x D x H Inches (cm)	24" x 24" x 18" (61 x 61 x 46)	30" x 30" x 24" (76 x 76 x 61)	38" x 38" x 32" (97 x 97 x 81)	44" x 38" x 40" (112 x 97 x 101)	48" x 48" x 42" (122 x 122 x 107)					
RC-Series External Dimensions W x D x H Inches (cm)	47.5" x 54" x 83" (121 x 137 x 211)	53.5″ x 60″ x 90″ (136 x 152 x 229)	60.5″ x 67″ x 98″ (154 x 170 x 249)	-	71.5" x 83" x 106" (182 x 211 x 269)					
ZPRC-Series External Dimensions W x D x H Inches (cm)	36″ X 57″ X 79″ (91 X 154 X 201)	42″ x 63″ x 85″ (107 x 160 x 216)	50" x 71" x 94.5" (127 x 180 x 240)	55.5" x 74" x 102" (141 x 188 x 259)	60.5" x 81" x 104.5" (154 x 205 x 265)					

Remote Conditioner Humidity Performance



The addition of live load will affect humidity performance

Humidity Specifications

RCH chambers provide capabilities for humidity and moisture resistance testing, meeting a variety of commercial and military standards.

- Microprocessor direct RH Programming and control
- Humidity generation system that provides fast response and tight control
- Humidity water demineralizer included to remove water impurities
- Solid state humidity sensor provides reliability and reduced maintenance to ensure accuracy

	. /	/ FOF	INFORMAT	ION ONLY	6.1			
4		WITHOUT AUTOMATIC CHANGE SERVICE			R0.3			
A	. / /		ROLLA	X®	T			
100						A 5:1		
# A								
Model		Capacity		Net Cooling Capacity in BTU's/Hr.				
	HP	CFM	-18°C	-34°C	-40°C	-54°C		
			RC-Series					
			Single Stage	•				
RC-308-2	1	300	4,420	800	-	-		
RC-308-3	1	300	7,345	1,000	-	-		
RC-816-6	З	800	11,840	4,500	-	-		
RC-832-7.5	З	800	23,800	9,400	-	-		
RC-864-10	3	800	34,850	14,880	-	-		
RC-864-15	3	800	44,900	20,950	-	-		
		1	Cascade	1	1			
RC-308-2-2	1	300	-	-	2,380	1,700		
RC-308-3-3	1	300		-	7,200	4,600		
RC-816-6-6	3	800	-	-	12,000	7,000		
RC-832-7.5-7.5	З	800	-	-	17,000	9,720		
RC-864-10-10	З	800	-	-	37,000	20,000		
RC-864-15-15	З	800	-	-	47,000	30,000		
			ZPRC-Series					
			Single Stage	•				
PRC-16-3.5	1	300	8,520	-	-	-		
2PRC-16-6	1	300	10,578	-	-	-		
PRC-32-3.5	1	300	8,530	-	-	-		
PRC-32-6	1	300	10,578	-	-	-		
ZPRC-32-10	З	800	18,767	-	-	-		
PRC-32-15	3	800	25,591	-	-	-		
2PRC-44-3.5	1	300	7,848	-	-	-		
ZPRC-44-6	1	300	9,554	-	-	-		
ZPRC-44-10	З	800	18,767	-	-	-		
ZPRC-44-15	З	800	25,591	-	-	-		
ZPRC-64-3.5	1	300	7,165	-	-	-		
ZPRC-64-6	1	300	8,872	-	-	-		
ZPRC-64-10	З	800	18,767	-	-	-		
ZPRC-64-15	3	800	25,591	-	-	-		
	1	1	Cascade	1	1	1		
ZPRC-16-6-6	1	300	-	-	8,530	6,483		
ZPRC-32-6-6	1	300	-	-	8,530	6,483		
ZPRC-32-10-10	3	800	-	-	13,649	10,236		
ZPRC-32-15-15	З	800	-	-	17,061	13,649		
ZPRC-44-6-6	1	300	-	-	7,507	5,459		
ZPRC-44-10-10	3	800	-	-	13,649	10,236		
ZPRC-44-15-15	З	800	-	-	17,061	13,649		
ZPRC-64-6-6	1	300	-	-	6,824	5,459		
ZPRC-64-10-10	З	800	-	-	13,649	10,236		
ZPRC-64-15-15	З	800	-	-	17,061	13,649		

025

Performance based on 60 Hz. Temperature only operation and 24°C ambient air. If ambient temperature exceeds 30°C, CSZ recommends a water cooled condenser. For 50 Hz. Operation, stated performance and air flow will be approximately 17% less. The addition of live load will affect humidity control. Specifications are subject to change.

EZT-570 Touchscreen Controller



The Next Generation Controller with Smartphone Technology

All features are built into the controller interface so no additional software or internet is required for access to all the features the controller has to offer.

Communications & Connectivity

- Monitor and/or Control the chamber remotely for anytime, anywhere access from any device using LAN VNC.
- Alarm notification sends email and/or text messages.
- Email built-in to send data, alarm, audit trail files directly from controller.
- Ethernet TCP/IP, EIA-232, EIA-485 communications.

Save valuable time with the ease of use of the EZT-570 featuring fewer steps to accomplish your daily testing needs while incorporating simplified operation and programming to test faster.



Image: Set Alars Image: Set Alars</t

Profiling

- Profiling includes up to 99 steps and 1000 cycles.
- Program ramp steps entering time or °C/min.

明 🕘 🏠 💡

0

11/30/2015 12:42 PM *

R 💮 👘 🕈

ΡV

50.0 PV

- Programs may be written using product control function.
- Easily review profile using trend chart or review list of steps before running profile.
- Profile status view displays current step, estimated start/stop date and time and more.
- Profiles may be transferred to different chambers via USB or optional EZ-View software.
- Automated delay profile start.

Data Logging

- Configurable log interval, data file length, filename, operator entered batch & lot information as well as an unlimited number of operator notes saved to the data file.
- Access data files directly from controller or PC.
- Easily download profiles, alarm files, audit trail files and data files using USB or email from controller in a compatible .csv file format for ease of use. Also import profiles to other chambers saving valuable profile entry time.
- Files may also be automatically backed up daily for hassle-free file management using FTP. FTP/FileWeb/DataWeb (LAN/WAN).



User Convenience & Flexibility

- Controller may be configured in 28 languages
- Selectable power failure/recovery options.
- Full system security allows up to 30 different users with four different levels of security.
- Audit trail files track changes in settings by each user.
- Configure alarm setting and maintenance alerts

Graphing Technology

- Real-time trend display graph with adjustable time and min/max values.
- Up to eight configurable trend graphs with left & right axis
- Graph historical data files
- Zoom in/out of graphs for a closer look.





Enhanced Communications & Control Options

- Digital input option provides 8 inputs that can be configured for various control functions including starting, stopping and pausing a profile. "Wait for" function allows the user to pause a profile during a particular step of the profile until a specific digital input is turned on or off.
- Digital output "customer event" feature provides 15 programmable outputs. Each output can be configured to perform other operations including alarm or profile status indicators for more control over your testing.
- Optional refrigeration monitor package displays and data logs temperatures and refrigeration system compressor suction/discharge pressures.
- Condensation control option helps prevent condensation from collecting on the part by automatically managing the air dewpoint.
- Bar code option allows user to scan barcode to start profile and to add notes to current data file when datalogging.



Cincinnati Sub-Zero is a product brand of Weiss Technik North America, Inc. Weiss Technik North America is a member of the Weiss Technik group of companies, a division of the Schunk Group with its headquarters in Heuchelheim, Germany. Weiss Technik is the world's largest manufacturer of environmental simulation systems and employs more than 2,900 people in 18 group companies in 15 countries.





Weiss Technik North America, Inc. Cincinnati Facility 12011 Mosteller Road Cincinnati, OH 45241

(p) **513-326-5252** (f) **513-326-5258**

www.cszproducts.com

in Follow Us