

# **Shock Freezers/Blast Chillers**

RCR 161 / RCM 161



161

Only Piper's equipment has the advantage of follows: technology and certification. This ensures that your food is kept "out of the **DANGER-ZONE.**" Food spoilage occurs mainly because of rapidly accelerated bacteriological activity within the 40F-140F "**DANGER-ZONE.**"

Since there is no simple way of knowing when the degree of contamination has risen to a level which could result in illness or death, chilling or freezing food rapidly is the only **Food**(316) answer. FDA & HACCP regulations permit a maximum of 6 hours to chill food from 140 to 40 degrees, while some states now permit only 4 hours. This is 6 to 8 times faster than what traditional refrigeration equipment can accomplish.

Blast chilling and shock freezing are the key factors in HACCP compliance and the fight against foodborne pathogens. **Nothing does it better than Food**(31)(2).

#### **INTERNAL FITTING:**

- Stainless steel 18/10 glide supports joint fixed in the sides of the cooling compartment.
- ♦ Distance between the slides couples is 2.56"

## **COOLING UNIT:**

- ♦ Hermetically sealed compressor
- Evaporator fitted with high flow rate fan for maximum cooling efficiency
- Fans with indirect flow onto the product eliminate product dryout
- Ecological refrigerant R404A
- Manual defrosting device and evaporation system of water condensation without electrical energy

#### **ELECTRICAL CONTROL BOARD:**

- Electronic control board equipped with display, which shows the status of the appliance in every moment.
- The microprocessor is able to memorize till 100 programs.
- The "T" electronic control can memorize eventual alarms, and can control up to 4 core probes or 4 sensors Defrosting with activation of an electric heating element fitted on the evaporator.
- Compressor protected by overload cut-out with automatic reset Microswitch cuts out the evaporator fan and compressor when the door is opened.

IOB	ITEM #	QTY #

#### **MODEL NUMBER**

□RCR 161 T

#### **GENERAL FEATURES**

- ◆ Monoblock construction.
- Outside side-panels and top in stainless steel (Scotch-Brite satin-finish)
- ♦ Insulated stainless steel door with Scotch-Brite satin finish
- ♦ Inside bottom die-formed leakproof
- Insulation in high-density (93 lbs) expanded polyurethane, 2.36" thick, HCFC-free
- Copper evaporator coil with aluminum fins protected against corrosion with an electronically applied epoxy paint 20 microns thick
- ♦ Copper condenser with aluminium fins at high thermic efficiency
- Anti-condensation heating element in the body, below the magnetic gasket
- Full length ergonomic handle and magnetic gasket on all four sides of the door
- Deflector can be opened on side hinges, in order to clean the evaporator
- ◆ Stainless steel feet 2" with adjustable height 5.91-7.09"
- ♦ Self-closing doors with stop in open position at 100°
- ♦ Heated core probe standard (in blast freezers) for easy extraction
- ♦ Electro-Fin (coating to protect fins from corosion)
- ♦ Standard right hinged door

### **VERSIONS / OPTIONAL ACCESSORIES:**

- ♦ Remote cooling unit.
- Water cooled unit.
- Caster kit
- ♦ UV sterilization system
- Extra charge for USB connection (To be requested upon blast chiller order)
- Printer kit (HACCP)
- ◆ Left hinged door

#### WARRANTY

 One year parts and labor. Warranty is detailed on inside front cover of the price list.

SPEC S-6

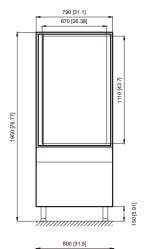


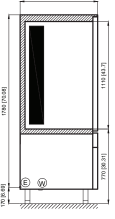


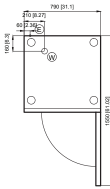
# **Shock Freezers/Blast Chillers**

RCR 161 / RCM 161

Model			RCR161	RCM161
Control			Т	Т
Dimensions LxPxH mm		790 x 800 x 1950		
	[WxDxA]	[in] mm	[31.1x31.5x76.8] 670	
Door opening width [in]		[26.4]		
Door opening height mm		1100 [43.3]		
[in]		460		
Internal depth [in]		[18.1]		
Thickness		mm [in]	60 [2.4]	
Climatic class		[III]	[2.4] T	
Chilling capacity	90'	kg	55	55
Chilling capacity	90	lb	121	121
Freezing capacity	240'	kg Ib	-	36 79
Hour yield in freezing		kg/h	_	56
, ,		lb/h		123
Refrigerant		gas	R404A	
Refrigeration capacity	(*)	W	4670	2495
Electric power supply		V/~/Hz	208-240/3/60	
Input electric power	(°)	W	4067	4037
Nominal power	(°)	HP	4	4
Max. absorbed current	(°)	Α	11.6	11.6
Input el. power without R. Unit	(°)	W	360	380
Max abs. current without R. Unit	(°)	Α	2.2	2.3
Setting up Catering		16 GN1/1		
Interstep Catering		mm [in]	65 [2.6]	
Setting up Baking		16 EN		
Interstep Baking (upright holes)		mm [in]	32.5 (31) - 50 (20) [1.3 (31) - 1.9 (20)]	
Net weight		kg lb	200 440	
Noise level		dB(A)	< 70	







 mod. \_ R \_ \_ \_ (\*) Temp. evap. -10°C [+14°F]
 Temp. cond. +45°C [113°F]

 (°) Temp. evap. 0°C [+32°F]
 Temp. cond. +55°C [+131°F]

 mod. \_ M \_ \_ (\*) Temp. evap. -25°C [-13°F]
 Temp. cond. +45°C [113°F]

 (°) Temp. evap. -10°C [+14°F]
 Temp. cond. +45°C [113°F]

 Temp. cond. +55°C [+131°F]
 Temp. cond. +55°C [+131°F]

(E) ELECTRICAL CONNECTION

W DRAIN CONNECTION

DIMENSIONS mm [in]

S-6 SPEC



300 S. 84th Avenue Wausau, WI 54401 Phone: 800-544-3057 Fax: 715-842-3125 **LIMITED WARRANTY**: PIPER PRODUCTS warrants to the original purchaser parts and labor for a period of twelve (12) months from the date of purchase. See manufacturer's complete warranty for details.

It is our policy to build equipment which is design certified by companies that have been accredited at the Federal Level by the Occupational Safety and Health Agency (OSHA) and ANSI as a National Recognized Testing Laboratory. These companies include CSA International, Underwriters Laboratories, and the National Sanitation Foundation. However, a continuing program of product improvement makes it necessary to submit new models to the agencies as they are developed. Consequently, all models may not bear the appropriate labels at all times.

We reserve the right to change specifications and product design without notice. Such revisions do not entitle buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. Information is not for design purposes.