# S | SHOCK FREEZERS / **BLAST CHILLERS**

# Reach-In 121 (Side Load) Shock Freezer/Blast Chiller



Only Piper's equipment has the advantage of FoodSafe 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 be sufficiently the poly FoodSafe. result in illness or death, chilling or freezing food rapidly is the only FoodSafe answer. FDA and HACCP Regulations permit a maximum of 6 hours to chill answer. FDA and NACCP Regulations permit a maximum of riduits to clinic 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 FoodSafe.

## 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 maximumcooling efficiency
  Ecological refrigerant R404A
- Manual defrosting device and evaporation system of water condensation without electrical energy

JOB	ITEM#	QTY#	

## MODEL NUMBER:

□ RDR121S □ RCR121T □ RCM121S □ RCR121S □ RDM121S □ RCM121T

#### **DIMENSIONS:**

• RDR121S - 70.9"H x 31.1"D X L RCR121S - 70.9"H x 31.1"D X L
 RCR121T - 70.9"H x 31.1"D X L • RDM121S - 70.9"H x 31.1"D X L RCM121S - 70.9"H x 31.1"D X L
 RCM121T - 70.9"H x 31.1"D X L

#### **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 and floor die-formed leakproof
- Insulation in high-density (93 lbs) expanded polyurethane, 2.36" thick,
- Copper evaporator coil with aluminum fins protected against corrosion with an electronically applied epoxypaint 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

- 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 corrosion)

## **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.

# **Versions / Optional Accessories**

- Water cooling unit
- Remote cooling unit
- Castors kit
- UV sterilization system
- Printer kit

## Warranty

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





# S | SHOCK FREEZERS / BLAST CHILLERS

# Reach-In 121 (Side Load) Shock Freezer/Blast Chiller

Model #	Description	Width	Height	Depth	Ship Wt. (lbs)
RCR121S	Blast Chillers	31.1"	70.87"	31.5"	401
RCM121S	Shock Freezers/Blast Chillers	31.1"	70.87"	31.5"	414
RCR121T	Blast Chillers	31.1"	70.87"	31.5"	401
RCM121T	Shock Freezers/Blast Chillers	31.1"	70.87"	31.5"	414
RDR121S	BLAST CHILLERS SIDE LOAD	31.1"	70.9"	31.5"	364
RCR121S	BLAST CHILLERS SIDE LOAD	31.1"	70.9"	31.5"	441
RCR121T	BLAST CHILLERS SIDE LOAD	31.1"	70.9"	31.5"	441
RDM121S	SHOCK FREEZER/BLAST CHILLERS SIDE LOAD	31.1"	70.9"	31.5"	375
RCM121S	SHOCK FREEZER/BLAST CHILLERS SIDE LOAD	31.1"	70.9"	31.5"	452
RCM121T	SHOCK FREEZER/BLAST CHILLERS SIDE LOAD	31.1"	70.9"	31.5"	419

Part #	Description		Part #	Description		
□ RT-84	Polyurethane Caster, set of 4. Caster Diameter 3.15		SP4-121	Extra charge for core temperature probe with 4 reading points (for T version ony). Blast Chiller models  USB Connection (version S only)		
□ RXS	Time and temperature recorder with printer	_				
□ RXT	Time and temperature recorder with printer (Version T Only)		USBNS			
	Additional temperature probe (not heated) with 1 reading point (version T		USBNT	USB Connection (version T only)		
□ SM1PL1	only)		UV-1	Ultra Violet Sterilization		

