PRO³ Packaged Refrigeration System





PRO³ Packaged Refrigeration System

Climate Control brings you the simplest, most reliable walk-in refrigeration system solution in a single package! The **PRO**³ (' $pr\bar{o}$ ' $ky\ddot{u}bd$) system comes ready to mount on top of the cooler or freezer and requires minimal space. The evaporator portion of **PRO**³ sits flush in the ceiling allowing for maximum use of refrigerated space inside the box.

Reliability/Durability

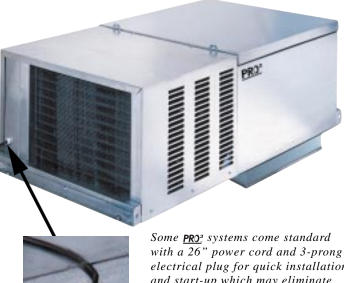
- System is fully assembled at the factory and backed up by Climate Control's superior quality control.
- Electronic controls provide accurate temperature control.
- Two-year parts warranty.

Ease of Installation

- Simple, quick installation with no piping or loose components to install gives you savings on labor.
- Installs in a fraction of the time it takes to install a split system.
- Evaporator section mounts flush in a standard 4" ceiling panel to allow for more storage in the cooler or freezer.
- Condensate evaporation pan eliminates the need for a drain line.

Ease of Use

- Some models come with a 26" power cord ready to plug in.
- System is factory assembled, evacuated, charged, run tested and wired. No additional components required.
- Controls preset for typical applications (+35°F for coolers, -10°F for freezers) are easy to adjust.
- Most models are stocked for next day shipment.



2

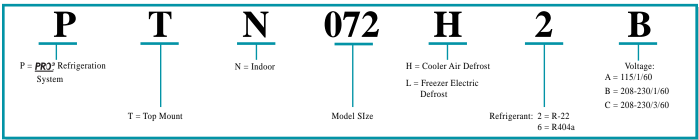
Some **PRO**³ systems come standard with a 26" power cord and 3-prong electrical plug for quick installation and start-up which may eliminate the need for a field install disconnect. See the data tables in this brochure for electrical receptacle specifications.



The \underline{PRO}^3 evaporator section sits flush in the roof of the cooler or freezer







Performance / Electrical Data

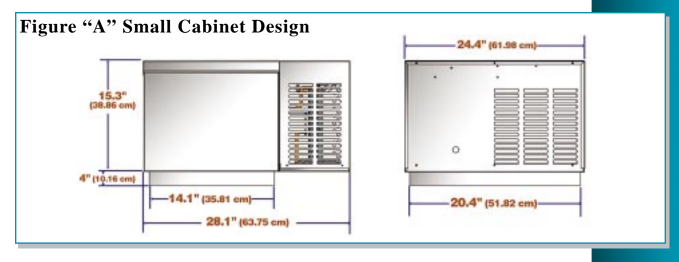
<u>PR0.</u> 3	BTUH @ 95° F.								Matching	Dimensions	Approx.	
Model	35° F.	38° F.				Unit	Evap	Plug	NEMA	See	Net Wts.	
Number	Box Temp	Box Temp	Voltage	MCA	MOPD	Amps	CFM	Supplied	Receptacle	Figure	(lbs./ <mark>kg</mark>)	
PTN024H2A	2,540	2,650	115/1/60	10.2	15	8.7	340	Yes	5-20R	A	88 40	
PTN029H2A	3,070	3,180	115/1/60	10.6	15	9	340	Yes	5-20R	А	90 41	
PTN040H2A	4,240	4,350	115/1/60	11.7	15	9.9	340	Yes	5-20R	A	92 42	
PTN047H2A	4,980	5,300	115/1/60	16.9	20	14.2	350	Yes	5-20R	В	192 87	
PTN047H2B	4,980	5,300	208-230/1/60	8.6	15	7.3	350	Yes	6-15R	В	192 87	
PTN063H2B	6,680	7,100	208-230/1/60	9.8	15	8.4	550	Yes	6-15R	В	207 94	
PTN072H2B	7,630	8,060	208-230/1/60	10.9	15	9.3	500	Yes	6-15R	В	211 95	
PTN099H2B	10,490	11,340	208-230/1/60	17.1	20	14.7	875	Yes	6-20R	С	270 122	
PTN099H2C	10,490	11,340	208-230/3/60	14.7	20	13.3	875	No		С	265 120	
PTN128H2B	13,570	14,520	208-230/1/60	20.1	30	17.1	825	No		С	290 132	
PTN128H2C	13,570	14,520	208-230/3/60	14.1	20	12.8	825	No		С	285 129	

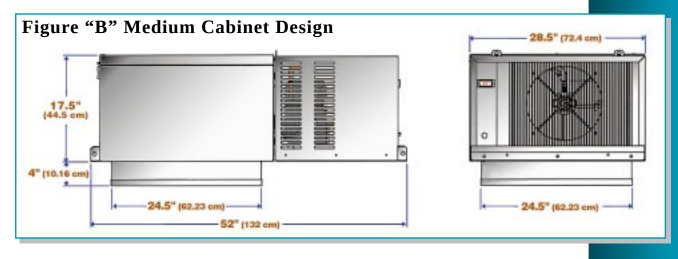
COOLERS — AIR DEFROST SYSTEMS

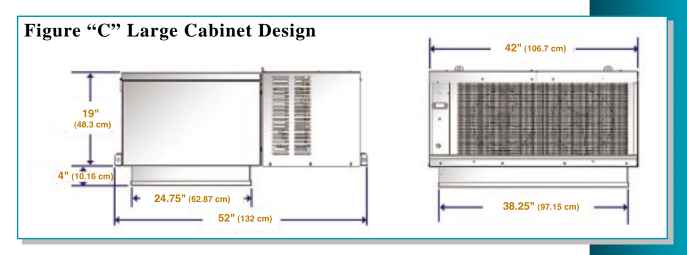
FREEZERS — ELECTRIC DEFROST SYSTEMS

<u>PR03</u>	BTUH @ 95° F.								Matching	Dimensions	Approx.	
Model	0° F.	-10° F.	-20° F.				Unit	Evap	Plug	NEMA	See	Net Wts.
Number	Box Temp	Box Temp	Box Temp	Voltage	MCA	MOPD	Amps	CFM	Supplied	Receptacle	Figure	(lbs./kg)
PTN019L6A	2,470	1,850	N/A	115/1/60	13	20	11	340	Yes	5-20R	А	101 46
PTN021L6A	2,680	2,160	1,340	115/1/60	13.9	20	11.8	350	Yes	5-20R	В	213 97
PTN021L6B	2,680	2,160	1,340	208-230/1/60	7.6	15	6.5	350	Yes	6-15R	В	213 97
PTN031L6B	4,220	3,190	2,060	208-230/1/60	13.8	15	11.6	550	Yes	6-15R	В	221 100
PTN044L6B	5,870	4,530	3,400	208-230/1/60	15.9	20	13.3	520	Yes	6-20R	В	225 102
PTN052L6B	7,000	5,360	3,910	208-230/1/60	17.7	20	15.3	900	Yes	6-20R	С	275 125
PTN052L6C	7,000	5,360	3,910	208-230/3/60	12.2	15	11.3	900	No		С	270 122
PTNO69L6B	9,060	7,100	5,250	208-230/1/60	23.8	30	20.0	875	No		С	280 127
PTNO69L6C	9,060	7,100	5,250	208-230/3/60	15.9	20	14.2	875	No		С	275 125

PRO³ Dimensional Drawings







Since product improvement is a continuing effort at Climate Control, we reserve the right to make changes in specifications without notice.



A product line of Heatcraft Refrigeration Products

2175 West Park Place Blvd. • Stone Mountain, GA 30087 • 770-465-5600 • Fax 770-465-5990 See our website for the latest **PRO**² product information and a list of participating box manufacturers at **www.heatcraftrpd.com**.