



# PRO<sup>3</sup> Side Mount Packaged Refrigeration System

Technical Guide





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We have made a commitment to customer needs, innovation and environmental stewardship and have dedicated ourselves to delivering energy-efficient choices that reduce costs, improve bottom lines and enhance equipment performance and service life. Look for the Energy Solutions<sup>®</sup> logo to identify other products and options that can help you save money and energy.

	NOMENCLATURE															
Р		S		Т		070 L		L	6			В		H		
PRODUCT LINE	O	DESIGN RIENTATION		PLICATION OCATION	-	Nominal Capacity				EMPERATURE RANGE		REFRIGERANT TYPE		VOLTAGE	I	NOTOR
PRO <sup>3</sup> Packaged Refrigeration System	S	Side Mount	т	Outdoor	#	ВТUН x 100	H L M	High/ Medium Temp Low Temp Medium Temp w/ electric defrost	6	R-404A	В	208- 230/1/60	H	PSC motors EC motors (evap only)		

**Features and Benefits** 

The latest addition to the PRO<sup>3</sup> family, the PRO<sup>3</sup> Side Mount is optimized for outdoor applications and is ideal for small- to medium-sized restaurant and convenience store applications where maximum airflow is essential for pulling down the temperature of foods or beverages. The Side Mount PRO<sup>3</sup> is also available with electric defrost medium temperature models, ensuring maximum performance in storage applications slightly above freezing.

For holding temperature with maximum space, see the PRO<sup>3</sup> Top Mount packaged refrigeration system (models PTN and PTT).

#### **Ease of Installation and Service**

- Installation takes a fraction of the time required for a split system: refrigerant is pre-charged at factory, superheat adjustment is not required and unit slides into slots in standard walk-in panel (see installation manual for more information)
- **Designed for simple serviceability:** the condensing unit section's cabinet door can be quickly removed; in addition, the electrical box is located outside the cabinet for easy access
- Flexible design allows for multiple installation methods: Optimized for outdoor use, but can be used indoors as well (with drain connection)
- · Lifting lugs and hanging brackets in evaporating section allow for easy installation

#### Ease of Use

- System is factory-assembled, evacuated, charged, run-tested and wired; no additional components required
- Controls preset for typical applications: +38° F for high temp. coolers, +35° F for medium temp. coolers, -10° F for freezers and are easy to adjust

#### Performance

- · Maximized airflow: evaporator placement in walk-in box with pull-through fans
  - Suitable for temperature pull-down and holding temperature
- · Increased condenser capacity, by avoiding compressor heat
  - Improved tolerance in high-ambient conditions
- Electric defrost in medium temperature models, allowing for maximum performance in storage applications just above 32°F
- · Fan-cycling for head pressure control
- Crankcase heater
- Drain line heater

#### **Reliable** | Durable

- · System is fully-assembled and quality-tested at the factory
- Electronic microprocessor control provides accurate temperature control
- · Liquid-line filter drier
- Two-year parts warranty

#### **Environmentally Friendly**

- Energy Solutions<sup>®</sup> energy-efficient motors from InterLink<sup>™</sup> Commercial Refrigeration Parts:
  - PSC motors standard in both condensing unit and evaporator section
  - EC motors optional, but may be required in some states (evaporator section only)
- Reduced refrigerant charge: the PRO<sup>3</sup> Side Mount packaged refrigeration system uses approximately 10 percent\* of refrigerant required for a comparable split system





## **Performance, Capacities and Specifications**

	80° F A	mbient	90° F A	mbient	95° F A	mbient	100° F <i>I</i>	Ambient	110° F Ambient		
Model	Box Temperature										
	35° F	38° F	35° F	38° F	35° F	38° F	35° F	38° F	35° F	38° F	
PST070H6B*	7,066	7,414	6,860	7,198	6,641	6,968	6,442	6,759	5,678	5,957	
PST090H6B*	9,196	9,644	8,928	9,363	8,643	9,064	8,383	8,792	7,389	7,749	
PST131H6B*	13,244	13,946	12,859	13,540	12,448	13,107	12,074	12,714	10,643	11,207	
PST147H6B*	14,982	15,702	14,545	15,245	14,081	14,758	13,658	14,315	12,039	12,618	

Model PST High/Medium Temperature | Air Defrost | Cooler Application

### Model PST Medium Temperature | Electric Defrost | Cooler Application

Model	80° F Ambient	90° F Ambient	95° F Ambient	100° F Ambient	110° F Ambient							
Model	35° F Box Temperature											
PST066M6B*	7,066	6,860	6,641	6,442	5,678							
PST086M6B*	9,196	8,928	8,643	8,383	7,389							
PST124M6B*	13,244	12,859	12,448	12,074	10,643							
PST141M6B*	14,982	14,545	14,081	13,658	12,039							

### Model PST Low Temperature | Electric Defrost | Freezer Application

	<b>80</b> °	F Amb	oient	90° F Ambient			95° F Ambient			100°	<sup>°</sup> F Aml	bient	110° F Ambient		
Model	Box Temperature														
	0° F	-10° F	-20° F	0° F	-10° F	-20° F	0° F	-10° F	-20° F	0° F	-10° F	-20° F	0° F	-10° F	-20° F
PST034L6B*	5,584	4,052	2,659	5,031	3,651	2,395	4,746	3,444	2,260	4,366	3,168	2,079	3,726	2,704	1,774
PST051L6B*	7,683	6,025	4,377	6,922	5,428	3,943	6,530	5,121	3,720	6,008	4,711	3,423	5,126	4,020	2,920
PST057L6B*	8,873	6,748	4,609	7,994	6,079	4,153	7,541	5,735	3,918	6,938	5,276	3,604	5,920	4,502	3,075
PST077L6B*	11,769	9,079	6,694	10,602	8,179	6,030	10,002	7,716	5,689	9,202	7,099	5,234	7,852	6,057	4,466

### Model PST Electrical Data | Specifications

Model	Voltage	МСА	MOPD			Approximat	e Net Weight
model	voltage	IIICA	MOLE	CFM	Figure <sup>1</sup>	lb.	kg
PST070H6B*	208-230/1/60	15.0	20.0	625	A	260	118
PST090H6B*	208-230/1/60	15.0	20.0	625	A	265	120
PST131H6B*	208-230/1/60	15.0	20.0	1,350	В	320	145
PST147H6B*	208-230/1/60	15.0	20.0	1,350	В	325	148
PST066M6B*	208-230/1/60	15.0	20.0	625	A	260	118
PST086M6B*	208-230/1/60	15.0	20.0	625	А	265	120
PST124M6B*	208-230/1/60	15.0	20.0	1,350	В	320	145
PST141M6B*	208-230/1/60	15.0	20.0	1,350	В	325	148
PST034L6B*	208-230/1/60	15.0	20.0	625	А	260	118
PST051L6B*	208-230/1/60	15.0	20.0	625	A	265	120
PST057L6B*	208-230/1/60	15.0	20.0	1,350	В	320	145
PST077L6B*	208-230/1/60	20.7	35.0	1,350	В	325	148

\* H for PSC, E for EC motor on evaporator section only.

<sup>1</sup> See dimensional diagrams, page 5 and 6.

## **Dimensions**

Figure A Model PST | Small Cabinet





## **Dimensions**

Figure B Model PST | Large Cabinet







**BACK VIEW** 



## **Replacement Parts**

### Right source. Right parts. Right now.

InterLink<sup>™</sup> is your link to a complete line of dependable and certified commercial refrigeration parts, accessories and innovative electronic controls for all Larkin equipment. At InterLink, we provide our wholesalers with a comprehensive selection of product solutions and innovative technologies for the installed customer base. And every product is built to ensure the same high performance standards with which all Heatcraft brands are built — backed by a dedicated team to serve every customer need, delivering at the best lead times in the industry.



### Dependable. Versatile. Courteous.

Finally, one simple source for all your replacement needs from a name you can trust.

			Соо	lers		w	Coo ith e def	lectr	ic		Free	zers	
Part Description	Part Number	PST070H6B*	PST090H6B*	PST131H6B*	PST147H6B*	PST066M6B*	PST086M6B*	PST124M6B*	PST141M6B*	PST034L6B*	PST051L6B*	PST057L6B*	PST077L6B*
Fan Blades													
Evaporator	5140C	1	1	2	2	1	1	2	2	1	1	2	2
Condenser	22901901	2	2	3	3	2	2	3	3	2	2	3	3
Fan Motors													
Evaporator, PSC – 208/230 volt	25308601	1	1	2	2	1	1	2	2	1	1	2	2
Evaporator, EC – 208/230 volt	25317701	1	1	2	2	1	1	2	2	1	1	2	2
Condenser – 208/230 volt	25308301	2	2	3	3	2	2	3	3	2	2	3	3
Evaporator fan motor bracket	23103301	1	1	2	2	1	1	2	2	1	1	2	2
Condenser fan motor bracket	4000104	2	2	3	3	2	2	3	3	2	2	3	3
Contactors													
20A, 230 volt	34915200	1	1	1	1	1	1	1	1	1		1	1
Temperature Control													
Freezer control kit – 208/230 volt	21300701	1	1	1	1	1	1	1	1	1	1	1	1
Cooler with electric defrost – 208/230 volt	21300801	1	1	1	1	1	1	1	1	1	1	1	1
Cooler control kit – 208/240 volt	21300901	1	1	1	1	1	1	1	1	1	1	1	1
Heater limit thermostat	5708L					1	1	1	1	1	1	1	1
Defrost Heaters													
Defrost heaters – 230 volt	4312F					3	3			3	3		
Defrost heaters – 230 volt	4342L							3	3			3	3
Outdoor Parts													
Fan pressure control	28917301	1	1	1	1	1	1	1	1	1	1	1	1
Fan temperature control	5521R	1	1	1	1	1	1	1	1	1	1	1	1
Drain line heater	24753401	1	1	1	1	1	1	1	1	1	1	1	1
Drain line heater thermostat	28917401	1	1	1	1	1	1	1	1	1	1	1	1

\* H for PSC, E for EC motor on evaporator section only.



For more information on Larkin refrigeration products, contact your Sales Representative or visit our web site at **www.larkinproducts.com**.



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