TURBO AIR PRO SERIES



No Innovation No Future







My 50-Year Journey with Refrigeration

At 13 years old, I began my part-time job to pay for school, which started my 50-year career in refrigeration. I found that I had an aptitude for the work, and more importantly, I enjoyed it. It didn't take long until it wasn't just about raising money for school. I kept at it, and I dropped out of college my freshman year to start my own refrigeration business. I invested my last \$30, taking a risk that paid off. It grew rapidly, and when I was 25 I founded South Korea's first plant to mass-produce commercial refrigerators.

In 1985, I emigrated from South Korea to Los Angeles, where I continued to follow my passions. I opened my business selling and repairing refrigerators. I also constructed restaurants and grocery stores, finding the refrigeration systems and layouts that best fit their needs. Through my combined experiences, I became an expert on the environments which refrigerators operated in and all my competitor's products. As I built my expertise, I noticed that there was little-to-no technological advancement. The products had remained the same over several decades, across all major manufacturers. I knew there was a better way.



I founded Turbo Air with innovation and consumer convenience at the forefront. Turbo Air was the first company to apply digital control in commercial refrigerators, a mere 22 years ago, and now it's the industry standard. I pioneered the use of automatic fans, temperature control and external monitoring, and indoor illumination for under-counter and salad/sandwich units. I work towards improving Turbo Air products every day, and I continue to lead the charge with my patented Self-Cleaning Condenser.

This revolutionary device marks the end of the 100-year-old problem, rooted in ill-maintained condensers.

My innovation goes beyond technology, as I am the trailblazer of innovation in customer service. One of the many precedents I have set in this industry is direct delivery to dealers, with 13 warehouse locations nationwide. Multiple locations ensure damage free delivery within 1-2 days. Also, I utilize in-house technicians, who complete 95% of service calls within 3 business days. I am also the first to implement the MSP (minimum sales price) program in the refrigeration industry to alleviate excessive competition among dealers. I am always looking to improve, not only the products but your experience with customer service.

It has been 50 wonderful years, and my journey still continues.

Sincerely,

Brian S. Kim

Chief Engineer & CEO

Brian S. Kim

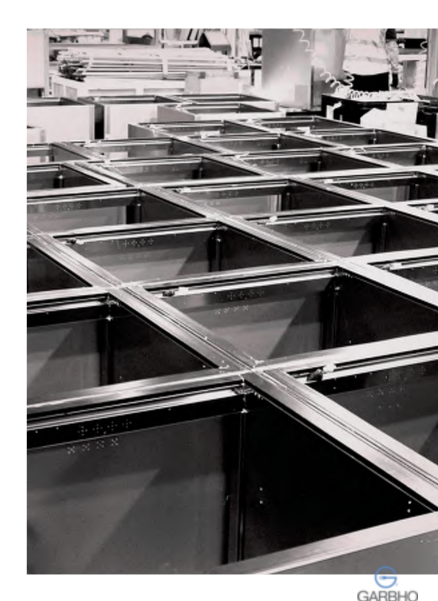




Philosophy

The best products and services for every culinary master

Our philosophy is rooted in the continued sustainability of our environment while achieving unparalleled reliability for our customers. Thus, the PRO Series was created. Utilizing eco-friendly refrigerant, achieving lower energy consumption, and with the highest performance amongst our competitors, we are bringing the best of the best into your kitchen.



Workmanship

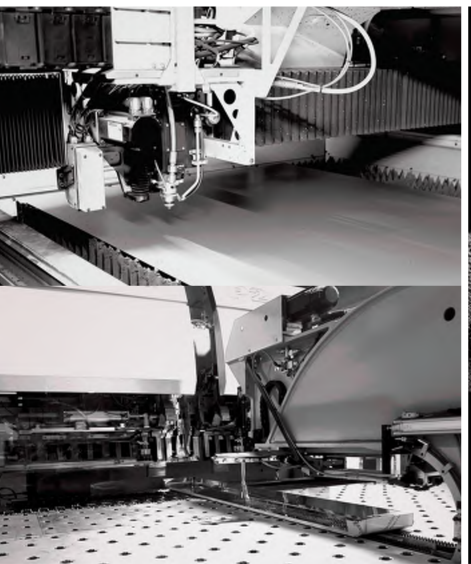
One's hands are the greatest tool

From laser cutting, welding, and bending, we utilize many types of robots for production but ultimately, the most important tool is our hands. Every PRO series unit is not complete until it has been thoroughly inspected and perfected by hand.











HC 9

GARBI











Made in U.S.A

Supporting American workers

At the foundation of our products is all-American, quality craftsmanship. Our employees' relentless dedication to their craft has perfected the PRO Series. Turbo Air continues to create equal opportunities for Americans with our Texas-based factory and 13 branches across the United States.



Innovation

Trailblazer of the refrigeration industry

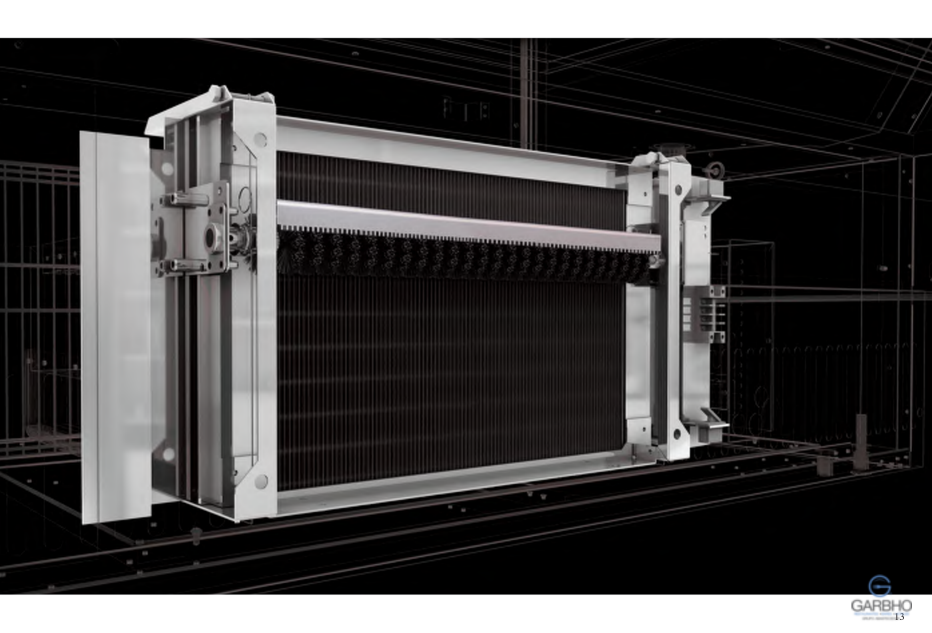
We are best known for turning technological pipe dreams into reality, especially with the Self-Cleaning Condenser. The commercial refrigeration industry has had an age-old problem: dirty condensers causing the majority of service calls. To solve this problem we invented the ultimate solution, the Self-Cleaning Condenser that automatically cleans the dust off the condenser daily and is available on all the PRO Series units at no additional cost.















Design

The beauty is in the details

The elegance of the all stainless steel exterior elevates any setting while maintaining cleanliness. The digital temperature control & monitor system's touch panel brings the technological sophistication and sleek design that no other commercial refrigeration brings to the table. The PRO Series beauty is in the eye of every beholder.



Durability

Lifetime guaranteed

All PRO series units have a lifetime guaranteed heavy-duty hinges, handles, and shelves. They also boast a stainless steel interior and 22 gauge exterior, guaranteeing the utmost in cleanliness and product longevity. Another standard on all PRO series units is sturdy, hygienic stainless steel shelving, a crucial component because it comes in contact with food.











Performance

Performance that excels beyond your highest expectations

PRO series units maintain NSF standard temperatures even when placed in 100°F ambient temperature. PRO series glass door reach ins have LED interior lighting with a dimming option which reduces energy consumption. PRO series prep tables and undercounters have a fan control feature, which the fan stops running when the door opens to prevent drawing in hot air. These features combined have a 3~7% reduction in energy consumption and prevent food spoilage.

















Eco-friendly technology

The most common refrigerants that have been used in the industry are HFCs(hydrofluorocarbons R-134a, R-404A), replacements for CFCs (chlorofluorocarbons) which are harmful substances proven to deplete the ozone layer. HFC's are not directly ozone-depleting but these strong greenhouse gases have been shown to have a negative impact on the environment, contributing to global warming up to 4,000 times more than CO2. These GWP refrigerants are listed among substances regulated by the Kyoto Protocol of 1992, and HFC substances such as R-134a and R-404A will be banned by new U.S government regulations starting January 1, 2019.

The industry must embrace the new climate-friendly natural refrigerant HC (hydrocarbons).

















All temperature information provided is obtained through NSF standard testing environment.

Each of our products certifications may differ under certain specifications and various options.

Turbo Air is committed to the environment with innovative and eco-friendly technology!

By utilizing our innovative, eco-friendly technology, Turbo Air has now replaced all previous refrigerants with climate-friendly hydrocarbons R-600A (Isobutane) and R-290 (Propane). In our efforts to protect our environment, we have decreased energy consumption by 25%.

What is Hydrocarbon?

HC (hydrocarbon) is a sustainable alternative to HFC. Hydrocarbons (R-600A, R-290) are natural refrigerants that have no ODP (ozone depleting potential) and very low GWP (global warming potential). Moreover, HC based equipment have been shown to be more energy efficient compared to HFC based equipment, which translates to lower operating costs. The EPA approved R-290 (Propane) and R-600A (Isobutane) as acceptable refrigerants for use in commercial refrigeration, stand-alone equipment refrigerators, and freezers.



PRO SERIES

Self-Cleaning Condenser

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators.

Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Touchscreen control & monitor system

A touchscreen control and monitor system comes standard and show-cases the latest in smart technology. The touchscreen control is located on the outside, making it convenient to check and control the temperature

Hydrocarbon refrigerants

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.















PRO Reach-Ins





Self-Cleaning Condenser

A fine mesh filter catches dust, while rotating brushes run daily to move dirt away from the condenser. This revolutionary device comes at no additional cost.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Touchscreen control & monitor system

A touchscreen control and monitor system comes standard and showcases the latest in smart technology. The touchscreen control is located on the outside, making it convenient to check and control the temperature.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

Hydrocarbon refrigerants

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

LED interior lighting

Includes a U.S. patented dimming option, exclusively from Turbo Air. This feature reduces energy consumption by 3~5%.







All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

Touchscreen control & monitor system

A touchscreen control and monitor system comes standard and showcases the latest in smart technology. The touchscreen control is located on the outside, making it convenient to check and control the temperature.

Efficient temperature

Heated cabinet holds 140°F ~ 180°F for the best in food preservation

LED Interior lighting

Includes a U.S. patented dimming option, exclusively from Turbo Air. This feature reduces energy consumption by 3~5%.

















Prep Tables

LED interior lighting & fan control

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

Cold Bunker System

Only Turbo Air offers an innovative Cold Bunker design to maintain the perfect environment for your supplies. This forced air system covers the entire food pan area, creating a protective temperature shield.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (Aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Touchscreen control & monitor system

A touchscreen control and monitor system comes standard and showcases the latest in smart technology. The touchscreen control is located on the outside, making it convenient to check and control the temperature.

Durable Cutting Board

9-1/2" deep, 1/2" thick high-density polyethylene cutting board included with convenient side rail









Undercounters

LED Interior Lighting & Fan Control

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (Aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life.

The PRO series adds a touch of style to the most refined setting.

Touchscreen control & monitor system

Keep food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.







Correctional facility options for PRO Reach-Ins models

Stainless steel light cover with security screws

Stainless steel PCB cover with security screws

Hinges without covers

Stainless steel mesh cover on top

Locking Hasp

Tray slide with security screws

Flanged leg

Security screws: Hex type, Star type





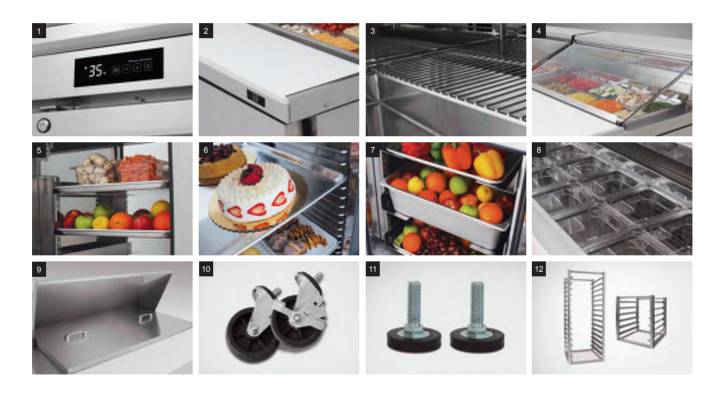






Parts & Accessories

- 1. Display PCB 2. Cutting Board 3. Stainless Steel Shelf 4. Clear Lid
- 5. #1 Tray Slides for PRO Reach-Ins 6. #4 Tray Slides for PRO Reach-Ins 7. Universal Tray Slides for PRO Reach-Ins 8. Pans
- 9. Removable Cover 10. Casters 11. 1" Leveling Legs 12. Pan Rack





Reach-Ins

SOLID DOOR REFRIGERATORS & FREEZERS



Model	CU./FT.	#of Shelves	HP	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PRO-26R-N(-L)	25.41	3	1/2	7.0	356	283/4 x 337/8 x 78
PRO-50R-N	47.73	6	1/2	8.0	538	513/4 x 337/8 x 78
PRO-77R-N(-AR)	73.9	9	1	9.0	765	773/4 x 337/8 x 78
PRO-26F-N(-L)	25.35	3	1/2	7.0	356	283/4 x 337/8 x 78
PRO-50F-N	48.36	6	1	9.0	538	513/4 x 337/8 x 78
PRO-77F-N	74.94	9	2 x 1/2	15.0	795	773/4 x 337/8 x 78
PRO-26-2R-N(-L)	24.76	3	1/2	7.0	356	283/4 x 337/8 x 78
PRO-50-4R-N	47.57	6	1/2	8.0	538	513/4 x 337/8 x 78
PRO-77-6R-N	73.9	9	1	9.0	765	773/4 x 337/8 x 78
PRO-26-2F-N(-L)	24.39	3	1/2	7.0	372	283/4 x 337/8 x 78
PRO-50-4F-N	48.06	6	1	9.0	549	513/4 x 337/8 x 78
PRO-77-6F-N	74.66	9	2 x 1/2	15.0	795	773/4 x 337/8 x 78

GLASS DOOR REFRIGERATORS



Model	CU./FT.	#of Shelves	HP	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PRO-26R-G-N(-L)	24.8	3	1/2	7.0	365	283/4 x 337/8 x 78
PRO-50R-G-N	48.7	6	1/2	8.0	543	513/4 x 337/8 x 78
PRO-26-2R-G-N(-L)	24.8	3	1/2	7.0	365	283/4 x 337/8 x 78
PRO-50-4R-G-N	48.7	6	1/2	8.0	543	513/4 x 337/8 x 78
PRO-26R-GSH-N(-L)	25.15	3	1/2	7.0	365	283/4 x 337/8 x 78
PRO-50R-GSH-N	50.8	6	1/2	8.0	543	513/4 x 337/8 x 78

SOLID PASS-THRU REFRIGERATORS



Model	CU./FT.	#of Shelves	HP	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PRO-26R-PT-N(-L)(-LR)	26.47	3	1/2	7.0	365	283/4 x 361/4 x 78
PRO-50R-PT-N	50.64	6	1/2	8.0	543	513/4 x 361/4 x 78
PRO-26-2R-PT-N(-L)	26.27	3	1/2	7.0	406	283/4 x 361/4 x 78
PRO-50-4R-PT-N	50.27	6	1/2	8.0	633	513/4 x 361/4 x 78

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.



^{*} Depth does not include for door handles. † Height does not include for caster height.

GLASS PASS-THRU REFRIGERATORS



Model	CU./FT.	#of Shelves	HP	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)	
PRO-26R-G-PT-N(-L)(-LR)	25	3	1/2	7.0	416	283/4 x 361/4 x 78	
PRO-50R-G-PT-N	48.7	6	1/2	8.0	633	513/4 x 361/4 x 78	
PRO-26R-GSH-PT-N(-L)	26.48	3	1/2	7.0	416	283/4 x 361/4 x 78	
PRO-50R-GSH-PT-N	53.47	6	1/2	8.0	633	513/4 x 361/4 x 78	
PRO-26-2R-G-PT-N(-L)(-LR)	25	3	1/2	7.0	416	283/4 x 361/4 x 78	
PRO-26R-GS-PT-N(-L)	25	3	1/2	7.0	416	283/4 x 361/4 x 78	
PRO-26R-SG-PT-N(-L)	25	3	1/2	7.0	416	283/4 x 361/4 x 78	
PRO-50R-GS-PT-N	48.7	6	1/2	8.0	633	513/4 x 361/4 x 78	
PRO-26-2R-GS-PT-N(-L)	25	3	1/2	7.0	416	283/4 x 361/4 x 78	
PRO-26-2R-SG-PT-N(-L)	25	3	1/2	7.0	416	283/4 x 361/4 x 78	
PRO-50-4R-GS-PT-N	48.7	6	1/2	8.0	633	513/4 x 361/4 x 78	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

* Depth does not include for door handles. † Height does not include for caster height.

ROLL-IN REFRIGERATORS & FREEZERS



Model	CU./FT.	#of Rack Accepted	HP	AMPS	Crated Weight (lbs.)	L x D* x H (inches)
PRO-26R-RI-N(-L)	39.32	1	1/2	7.0	410	34 x 373/4 x 841/4
PRO-50R-RI-N	81.87	2	1/2	8.0	580	667/8 x 373/4 x 841/4
PRO-26F-RI-N(-L)	40	1	1/2	7.0	415	34 x 373/4 x 841/4
PRO-50F-RI-N	81.7	2	2 x 1/2	16.0	610	667/8 x 373/4 x 841/4

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

* Depth does not include for door handles & ramp.





Heated Cabinets

SOLID DOOR HEATED CABINETS



Model	CU./FT.	#of Shelves	Wattage (W)	Voltage (V)	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)	
PRO-26H(-L)	25.4	3	1550	115	13.5	301	283/4 x 337/8 x 78	
PRO-26H2(-L)	25.4	3	1550	208	7.5	301	283/4 x 337/8 x 78	
PRO-50H	47.7	6	3000	208	15.0	472	513/4 x 337/8 x 78	
PRO-77H	73.9	9	3000	208	15.0	695	773/4 x 337/8 x 78	
PRO-26-2H(-L)	24.7	3	1550	115	13.5	301	283/4 x 337/8 x 78	
PRO-26-2H2(-L)	24.7	3	1550	208	7.5	301	283/4 x 337/8 x 78	
PRO-50-4H	47.5	6	3000	208	15.0	472	513/4 x 337/8 x 78	
PRO-77-6H	73.9	9	3000	208	15.0	695	773/4 x 337/8 x 78	

GLASS DOOR HEATED CABINETS



Model	CU./FT.	#of Shelves	Wattage (W)	Voltage (V)	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PRO-26H-G(-L)	24.8	3	1550	115	13.5	310	283/4 x 337/8 x 78
PRO-26H2-G(-L)	24.8	3	1550	208	7.5	310	283/4 x 337/8 x 78
PRO-50H-G	48.7	6	3000	208	15.0	477	513/4 x 337/8 x 78
PRO-77H-G	73.9	9	3000	208	15.0	728	773/4 x 337/8 x 78
PRO-26-2H-G(-L)	24.8	3	1550	115	13.5	310	283/4 x 337/8 x 78
PRO-26-2H2-G(-L)	24.8	3	1550	208	7.5	310	283/4 x 337/8 x 78
PRO-50-4H-G	48.7	6	3000	208	15.0	477	513/4 x 337/8 x 78
PRO-77-6H-G	73.9	9	3000	208	15.0	728	773/4 x 337/8 x 78

SOLID PASS-THRU HEATED CABINETS



Model	CU./FT.	#of Shelves	Wattage (W)	Voltage (V)	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PRO-26H-PT(-L)	26.4	3	1550	115	13.5	310	283/4 x 337/8 x 78
PRO-26H2-PT(-L)	26.4	3	1550	208	7.5	310	283/4 x 337/8 x 78
PRO-50H-PT	50.6	6	3000	208	15.0	547	513/4 x 337/8 x 78
PRO-77H-PT	78.1	9	3000	208	15.0	734	773/4 x 337/8 x 78
PRO-26-2H-PT(-L)	26.2	3	1550	115	13.5	310	283/4 x 337/8 x 78
PRO-26-2H2-PT(-L)	26.2	3	1550	208	7.5	310	283/4 x 337/8 x 78
PRO-50-4H-PT(-AL)(-AR)	50.2	6	3000	208	15.0	547	513/4 x 337/8 x 78
PRO-77-6H-PT	73.9	9	3000	208	15.0	734	773/4 x 337/8 x 78

 $Design \ and \ specifications \ subject \ to \ change \ without \ notice. \ Most \ updated \ spec \ sheets \ are \ available \ at \ www.turboairinc.com.$



^{*} Depth does not include for door handles. † Height does not include for caster height.

GLASS DOOR PASS-THRU HEATED CABINETS



Model	CU./FT.	#of Shelves	Wattage (W)	Voltage (V)	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PRO-26H-G-PT(-L)	26.4	3	1550	115	13.5	351	283/4 x 361/4 x 78
PRO-26H2-G-PT(-L)	26.4	3	1550	208	7.5	351	283/4 x 361/4 x 78
PRO-50H-G-PT	48.7	6	3000	208	15.0	567	513/4 x 361/4 x 78
PRO-77H-G-PT	78.1	9	3000	208	15.0	767	773/4 x 361/4 x 78
PRO-26-2H-G-PT(-L)	26.2	3	1550	115	13.5	351	283/4 x 361/4 x 78
PRO-26-2H2-G-PT(-L)	26.2	3	1550	208	7.5	351	283/4 x 361/4 x 78
PRO-50-4H-G-PT	50.2	6	3000	208	15.0	623	513/4 x 361/4 x 78
PRO-77-6H-G-PT	73.9	9	3000	208	15.0	800	773/4 x 361/4 x 78
PRO-26H-GS-PT(-L)	26.4	3	1550	115	13.5	330	283/4 x 361/4 x 78
PRO-26H2-GS-PT(-L)	26.4	3	1550	208	7.5	330	283/4 x 361/4 x 78
PRO-26H-SG-PT(-L)	26.4	3	1550	115	13.5	330	283/4 x 361/4 x 78
PRO-26H2-SG-PT(-L)	26.4	3	1550	208	7.5	330	283/4 x 361/4 x 78
PRO-50H-GS-PT	48.7	6	3000	208	15.0	557	513/4 x 361/4 x 78
PRO-50H-SG-PT	48.7	6	3000	208	15.0	557	513/4 x 361/4 x 78
PRO-77H-GS-PT	78.1	6	3000	208	15.0	767	773/4 x 361/4 x 78
PRO-77H-SG-PT	78.1	6	3000	208	15.0	767	773/4 x 361/4 x 78
PRO-26-2H-GS-PT(-L)	26.2	3	1550	115	13.5	324	283/4 x 361/4 x 78
PRO-26-2H2-GS-PT(-L)	26.2	3	1550	208	7.5	324	283/4 x 361/4 x 78
PRO-26-2H-SG-PT(-L)	26.2	3	1550	115	13.5	324	283/4 x 361/4 x 78
PRO-26-2H2-SG-PT(-L)	26.2	3	1550	208	7.5	324	283/4 x 361/4 x 78
PRO-26-2H-G-PT(-L)	26.2	3	1550	115	13.5	351	283/4 x 361/4 x 78
PRO-26-2H2-G-PT(-L)	26.2	3	1550	208	7.5	351	283/4 x 361/4 x 78
PRO-50-4H-GS-PT	50.2	6	3000	208	15.0	595	513/4 x 361/4 x 78
PRO-50-4H-SG-PT	50.2	6	3000	208	15.0	595	513/4 x 361/4 x 78
PRO-77-6H-GS-PT	73.9	9	3000	208	15.0	767	773/4 x 361/4 x 78
PRO-77-6H-SG-PT	73.9	9	3000	208	15.0	767	773/4 x 361/4 x 78

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

ROLL-IN HEATED CABINETS



Model	CU./FT.	# of Rack Accepted	Wattage (W)	Voltage (V)	AMPS	Crated Weight (lbs.)	L x D* x H (inches)
PRO-26H-RI(-L)	39.3	1	1550	115	13.5	355	34 x 373/4 x 841/4
PRO-26H2-RI(-L)	39.3	1	1550	208	7.5	355	34 x 373/4 x 841/4
PRO-50H-RI	81.8	2	3000	308	15.0	514	667/8 x 373/4 x 841/4

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.



^{*} Depth does not include for door handles. † Height does not include for caster height.

^{*} Depth does not include for door handles & ramp.

Prep Tables

SOLID DOORS



Model	CU./FT.	#of Shelves	#of Pans	HP	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PST-28-N(-L)	7	1	8	1/6	6.6	195	271/2 x 30 x 37
PST-48-N	12	2	12	1/5	6.5	273	481/4 x 30 x 37
PST-60-N	16	2	16	1/5	8.9	316	601/4 x 30 x 37
PST-72-N(-LL)	19	2	18	3/8	9.9	372	725/8 x 30 x 37
PST-28-12-N(-L)	8	1	12	1/6	6.6	220	271/2 x 34 x 391/8
PST-48-18-N	15	2	18	1/5	6.5	264	481/4 x 34 x 391/8
PST-60-24-N	19	2	24	1/5	8.9	352	601/4 x 34 x 391/8
PST-72-30-N(-LL)	23	2	30	3/8	9.9	396	725/8 x 34 x 391/8

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

SPECIALTY PRODUCTS (Dual Sided, Glass/Slide Lids)



Model	CU./FT.	#of Shelves	#of Pans	HP	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PST-28-12-N-SL	8	1	12	1/6	6.6	220	271/2 x 34 x 391/8
PST-48-18-N-SL	15	2	18	1/5	6.5	264	481/4 x 34 x 391/8
PST-60-24-N-SL	19	2	24	1/5	8.9	352	601/4 x 34 x 391/8
PST-72-30-N-SL	23	2	30	3/8	9.9	396	725/8 x 34 x 391/8
PST-28-12-N-CL	8	1	12	1/6	6.6	220	271/2 x 34 x 391/8
PST-48-18-N-CL	15	2	18	1/5	6.5	264	481/4 x 34 x 391/8
PST-60-24-N-CL	19	2	24	1/5	8.9	352	601/4 x 34 x 391/8
PST-72-30-N-CL	23	2	30	3/8	9.9	396	725/8 x 34 x 391/8
PST-48-18-N-GL	15	2	18	1/5	6.5	275	481/4 x 353/4 x 315/8
PST-60-24-N-GL	19	2	24	1/5	8.9	355	601/4 x 353/4 x 315/8
PST-72-30-N-GL	23	2	30	3/8	9.9	420	725/8 x 353/4 x 315/8
PST-48-18-N-DS	15	2	18	1/5	6.5	290	481/4 x 461/2 x 40
PST-60-24-N-DS	19	2	24	1/5	8.9	380	601/4 x 461/2 x 40
PST-72-30-N-DS	23	2	30	3/8	9.9	396	725/8 x 461/2 x 40

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.



^{*} Depth does not include for rear spacers & cutting boards. † Height does not include for caster height.

^{*} Depth does not include for rear spacers & cutting boards. † Height does not include for caster height.

DRAWER UNITS







Model	CU./FT.	#of Drawers	#of Shelves	#of Pans	HP	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PST-28-D2-N	7	2	-	8	1/6	6.6	210	271/2 x 30 x 37
PST-48-D2L-N	12	2	1	12	1/5	6.5	310	481/4 x 30 x 37
PST-48-D2R-N	12	2	1	12	1/5	6.5	310	481/4 x 30 x 37
PST-48-D4-N	12	4	-	12	1/5	6.5	347	481/4 x 30 x 37
PST-60-D2L-N	16	2	1	16	1/5	8.9	362	601/4 x 30 x 37
PST-60-D2R-N	16	2	1	16	1/5	8.9	362	601/4 x 30 x 37
PST-60-D4-N	16	4	-	16	1/5	8.9	408	601/4 x 30 x 37
PST-72-D2L-N	19	2	1	18	3/8	9.9	420	725/8 x 30 x 37
PST-72-D2R-N	19	2	1	18	3/8	9.9	420	725/8 x 30 x 37
PST-72-D4-N	19	4	-	18	3/8	9.9	469	725/8 x 30 x 37

GLASS DOORS







Model	CU./FT.	#of Shelves	#of Pans	HP	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PST-28-G-N(-L)	7	1	8	1/6	6.6	203	271/2 x 30 x 37
PST-48-G-N	12	2	12	1/5	6.5	288	481/4 x 30 x 37
PST-60-G-N	16	2	16	1/5	8.9	328	601/4 x 30 x 37
PST-72-G-N	19	2	18	3/8	9.9	391	725/8 x 30 x 37

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

* Depth does not include for rear spacers & cutting boards. † Height does not include for caster height.



Undercounters

SOLID DOOR REFRIGERATORS & FREEZERS



Model	CU./FT.	#of Shelves	HP	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PUR-28-N	6.8	1	1/6	6.6	163	271/2 x 30 x 30
PUR-48-N	12.2	2	1/6	6.5	246	481/4 x 30 x 30
PUR-60-N	15.5	2	1/6	8.9	282	601/4 x 30 x 30
PUR-72-N(-LL)	18.8	2	1/6	9.9	352	725/8 x 30 x 30
PUF-28-N(-L)	6.8	1	1/4	4.5	163	271/2 x 30 x 30
PUF-48-N	12.2	2	1/2	8.0	246	481/4 x 30 x 30

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

DRAWER UNIT REFRIGERATORS & FREEZERS



Model	CU./FT.	#of Shelves	#of Drawers	HP	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PUR-28-D2-N	6.8	-	2	1/6	6.6	178	271/2 x 30 x 30
PUR-48-D2L-N	12.2	1	2	1/6	6.5	283	481/4 x 30 x 30
PUR-48-D2R-N	12.2	1	2	1/6	6.5	283	481/4 x 30 x 30
PUR-48-D4-N	12.2	-	4	1/6	6.5	320	481/4 x 30 x 30
PUR-60-D2L-N	15.5	1	2	1/6	8.9	328	601/4 x 30 x 30
PUR-60-D2R-N	15.5	1	2	1/6	8.9	328	601/4 x 30 x 30
PUR-60-D4-N	15.5	-	4	1/6	8.9	374	601/4 x 30 x 30
PUR-72-D2L-N	18.8	1	2	1/6	9.9	400	725/8 x 30 x 30
PUR-72-D2R-N	18.8	1	2	1/6	9.9	400	725/8 x 30 x 30
PUR-72-D4-N	18.8	-	4	1/6	9.9	449	725/8 x 30 x 30
PUF-28-D2-N	6.8	-	2	1/4	4.5	178	271/2 x 30 x 30
PUF-48-D2L-N	12.2	1	2	1/2	8.0	283	481/4 x 30 x 30
PUF-48-D2R-N	12.2	1	2	1/2	8.0	283	481/4 x 30 x 30
PUF-48-D4-N	12.2	-	4	1/2	8.0	320	481/4 x 30 x 30

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.



^{*} Depth does not include for door handles & rear spacers. † Height does not include for caster height.

^{*} Depth does not include for door handles & rear spacers. † Height does not include for caster height.

GLASS DOOR REFRIGERATORS





Model	CU./FT.	#of Shelves	HP	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)	
PUR-28-G-N(-L) PUR-48-G-N	6.8 12.2	1 2	1/6 1/6	6.6 6.5	171 261	27 _{1/2} x 30 x 30 48 _{1/4} x 30 x 30	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Chef Bases

REFRIGERATORS & FREEZERS







Model	CU./FT.	Pans Capacity (in.) (# of pans)	#of Drawers	HP	AMPS	Crated Weight (lbs.)	L x D* x H [†] (inches)
PRCBE-36R-N	4.6	127/8 x 20 x 6 (2) / 63/8 x 7 x 6 (6)	2	1/4	3.0	306	36 x 331/2 x 215/8
PRCBE-48R-N	6.83	127/8 x 20 x 6 (4)	2	1/4	3.2	332	48 x 331/2 x 215/8
PRCBE-60R-N	9.77	127/8 x 20 x 6 (6)	2	1/4	3.2	372	60 x 331/2 x 215/8
PRCBE-72R-N	12.14	127/8 x 20 x 6 (6) / 63/8 x 7 x 6 (6)	4	1/4	3.3	473	72 x 331/2 x 215/8
PRCBE-84R-N	14.75	127/8 x 20 x 6 (8)	4	3/8	3.8	528	84 x 331/2 x 215/8
PRCBE-96R-N	17.5	127/8 x 20 x 6 (10)	4	3/8	4.2	644	96 x 331/2 x 215/8
PRCBE-36F-N	4.6	127/8 x 20 x 6 (2) / 63/8 x 7 x 6 (6)	2	3/8	5.5	311	36 x 331/2 x 215/8
PRCBE-48F-N	6.83	127/8 x 20 x 6 (4)	2	3/8	5.9	337	48 x 331/2 x 215/8
PRCBE-60F-N	9.77	127/8 x 20 x 6 (6)	2	3/8	6.4	377	60 x 331/2 x 215/8
PRCBE-72F-N	12.14	127/8 x 20 x 6 (6) / 63/8 x 7 x 6 (6)	4	4/5	9.5	478	72 x 331/2 x 215/8
PRCBE-84F-N	14.75	127/8 x 20 x 6 (8)	4	4/5	9.7	533	84 x 331/2 x 215/8
PRCBE-96F-N	17.5	127/8 x 20 x 6 (10)	4	4/5	9.7	650	96 x 331/2 x 215/8

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.



^{*} Depth does not include for door handles & rear spacers. † Height does not include for caster height.

 $[\]star$ Depth does not include for door handles. † Height does not include for caster height.



800-627-0032 www.turboairinc.com





TURBO AIR REFRIGERATION REINVENTED

