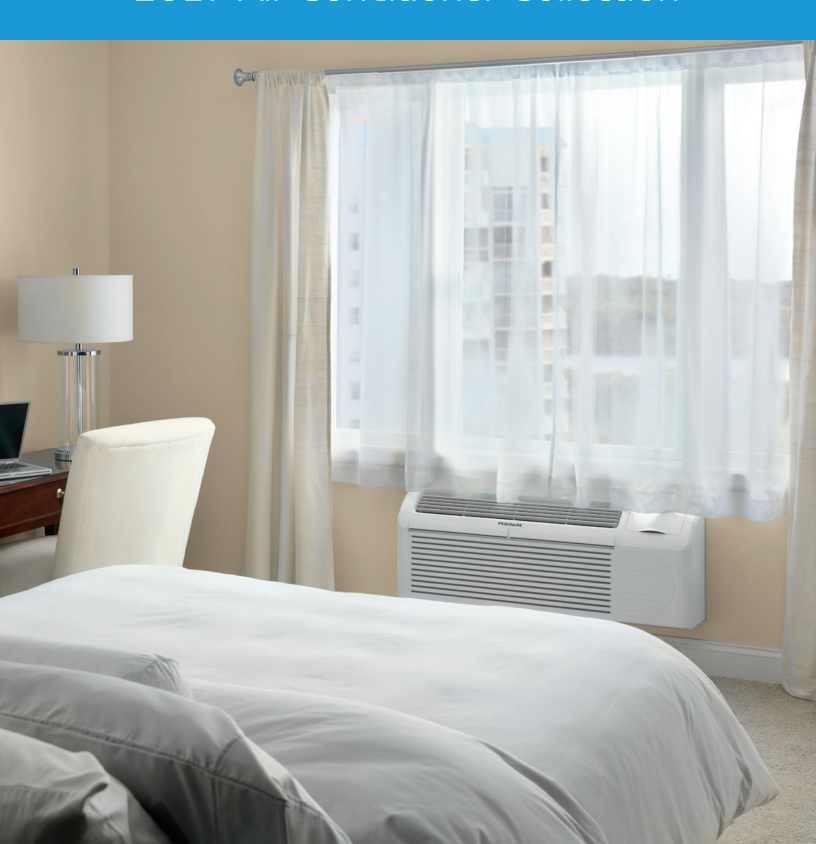
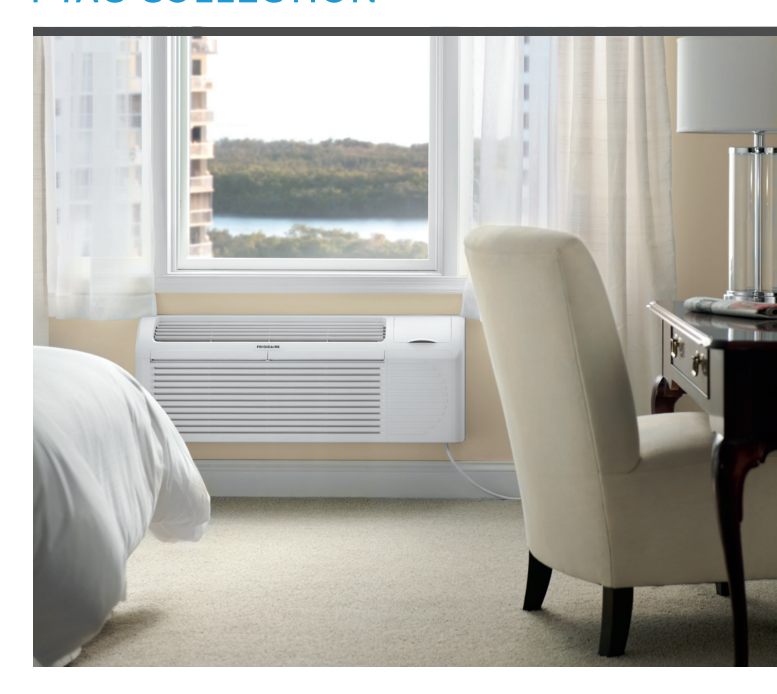
FRIGIDAIRE.

PTAC 2017 Air Conditioner Collection



FRIGIDAIRE. PTAC COLLECTION



The Frigidaire® 2017 PTAC Collection offers flexibility for any application. Simple, intuitive controls and options, including remote thermostats, allow users to create the ultimate relaxing atmosphere. Efficient, versatile designs that save energy are better for budgets and the environment. That's why Frigidaire® PTAC products offer cost-saving features — including our Energy-Saver function — that maximize energy efficiency while keeping guests comfortable.

SIGNATURE FEATURES

Corrosion Guard

All Frigidaire® PTACs come standard with corrosion guard, to increase system and component durability in standard applications and protect system and components in coastal areas where air-sea salt content is higher than standard applications. All coils are treated with a dual hydrophilic coating, and there is an added hydrophilic coating for all connecting plates. Standard materials have been replaced with stainless steel for critical components such as hardware, condenser side panel, compressor hardware and condenser fan hardware. Special corrosion-guard paint is used on the drain pan to ensure the integrity of unit mounts to the chassis.

Dry Mode

For increased comfort and humidity management, an added "Dry Mode" is standard on all Frigidaire® PTACs. This mode feature will help manage and reduce the humidity content within the living space, making it more comfortable. In DRY mode, the unit will modulate cooling mode at low fan speed until the room temperature is 4°F below the room temperature setting regardless of fan mode selection.

Effortless Operation

Improved energy efficient units following our successful 2016 PTAC lineup. Simple room controls are easy for guests to operate — ensuring a relaxing, enjoyable visit every time. Features such as Effortless™ Restart and easy-to-use LCD controls create fewer maintenance calls for management.

Intuitive Control

Frigidaire® PTACs are designed for adaptability for any climate or guest preference. With the convenience of wall or optional remote thermostats, guests can control the temperature and air movement to create their ultimate comfort zone. Quiet fan motors ensure peaceful sleep.

Low Maintenance

Frigidaire® has a reputation for durability, easy maintenance and reliable parts and service, so you're sure to get the highest-quality performance. Plus, the Energy-Saver function maximizes energy efficiency while keeping quests comfortable.

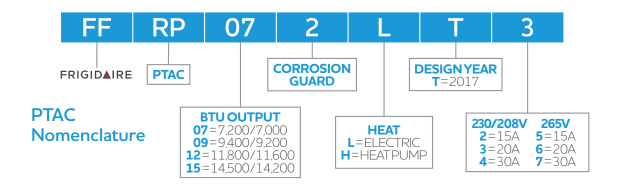
PTAC Models

Cool/Electric Heat

Deliver comfort and convenience with electric heat-element models designed to efficiently cool and dehumidify, as well as heat. Available in a variety of BTU ratings to handle room sizes from 300 sq. ft. to 830 sq. ft.

Cool/Heat Pump with Backup Electric Heat

Designed to cool, heat and dehumidify for greater efficiency in cooler climates, these electric heat-element models feature an additional heat pump that extracts heat from the air and transfers it inside, increasing energy efficiency. As the outdoor temperature drops, the PTAC will automatically switch from heat pump to electric heat as necessary. Available in a variety of BTU ratings.



PTAC SPECIFICATIONS

Air Conditioners with Electric Heat

All models come with Corrosion Guard.

PERFORMANCE (230/208V)	FFRP072LT2	FFRP072LT3	FFRP092LT2	FFRP092LT3	FFRP122LT3	FFRP152LT3	FFRP152LT4
BTU (Cool)	7,200/7,000	7,200/7,000	9,400/9,200	9,400/9,200	11,800/11,600	14,500/14,200	14,500/14,200
BTU (Electric Heater)	8,300/6,800	11,700/9,600	8,300/6,800	11,700/9,600	11,700/9,600	11,700/9,600	17,000/13,900
Dehumidification (Pints per Hour)	1.7	1.7	2.1	2.1	2.7	3.5	3.5
Cool Area (Approx. Sq.Ft.)	300	300	450	450	620	830	830
Energy Efficiency Ratio	13.0	13.0	12.1	12.1	11.6	10.4	10.4
Air Volume CFM (High/Low)	312/282	312/282	330/294	330/294	341/306	341/306	341/306
Dry Mode	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Noise Level dB (High/Low)	50/48	50/48	52/50	52/50	53/50	54/51	54/51
ELECTRICAL							
Volts / Hertz	230/208V/60Hz	230/208V/60Hz	230/208V/60Hz	230/208V/60Hz	230/208V/60Hz	230/208V/60Hz	230/208V/60Hz
Amps (Cool)	2.7/2.9	2.7/2.9	3.7/3.9	3.7/3.9	4.9/5.1	6.2/6.7	6.2/6.7
Amps (Electric Heater)	10.7/9.7	15.0/13.6	10.7/9.7	15.0/13.6	15.0/13.6	15.0/13.6	21.8/19.7
Watts (Cool)	550/535	550/535	775/760	775/760	1.015/1.000	1.390/1.365	1,390/1,365
Watts (Electric Heater)	2,450/2,000	3,450/2,820	2,450/2,000	3,450/2,820	3,450/2,820	3,450/2,820	5,000/4,089
Cable Included	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Length of Power Cord	5.5'	5.5'	5.5'	5.5'	5.5'	5.5'	5.5'
Circuit Breaker	15A	20A	15A	20A	20A	20A	30A
Plug Type (NEMA)	LCDI 6-15P	LCDI 6-20P	LCDI 6-15P	LCDI 6-20P	LCDI 6-20P	LCDI 6-20P	LCDI 6-30P
SPECIFICATIONS							
Refrigerant / Charge	R410a / 22.90 oz.	R410 / 22.90 oz.	R410a / 23.60 oz.	R410 / 23.60 oz.	R410a / 35.27 oz.	R410a/35.27 oz.	R410a/35.27 oz.
Product Weight	104 Lbs.	104 Lbs.	113 Lbs.	113 Lbs.	116 Lbs.	118 Lbs.	120 Lbs.
Shipping Weight (Approx.)	128 Lbs.	128 Lbs.	137 Lbs.	137 Lbs.	140 Lbs.	142 Lbs.	144 Lbs.
Product Dimensions	120 203.	120 203.	137 603.	137 E03.	140 203	1-12 203.	144 203.
(Overall Unit including Front Cover) –							
A-Height x B-Width x C-Depth	16"x42"x21-13/16"	16"x42"x21-13/16"	16"×42"×21-13/16"	16"x42"x21-13/16"	16"×42"×21-13/16"	16"×42"×21-13/16"	16"x42"x21-13/16"
Inside Sleeve Depth	13-13/16"	13-13/16"	13-13/16"	13-13/16"	13-13/16"	13-13/16"	13-13/16"
Wall Cutout Dimensions -							
Height x Width	16-5/16"x42-3/16"	16-5/16"x42-3/16"	16-5/16"x42-3/16"	16-5/16"x42-3/16"	16-5/16"x42-3/16"	16-5/16"×42-3/16"	16-5/16"x42-3/16"
PERFORMANCE (265V)	FFRP072LT5	FFRP072LT6	FFRP092LT5	FFRP092LT6	FFRP122LT6	FFRP152LT6	FFRP152LT7
BTU (Cool)	7,200	7,200	9,400	9,400	11,800	14,500	14,500
BTU (Cool) BTU (Electric Heater)	7,200 8,300	7,200 11,700	9,400 8,300	9.400 11,700	11,800 11,700	14,500 11,700	14,500 17,000
BTU (Cool) BTU (Electric Heater) Dehumidification (Pints per Hour)	7,200 8,300 1.7	7,200 11,700 1.7	9,400 8,300 2.1	9,400 11,700 2.1	11,800 11,700 2.7	14,500 11,700 3.5	14,500 17,000 3.5
BTU (Cool) BTU (Electric Heater) Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft.)	7,200 8,300	7,200 11,700	9,400 8,300	9.400 11,700	11,800 11,700	14,500 11,700	14,500 17,000
BTU (Cool) BTU (Electric Heater) Dehumidification (Pints per Hour) Cool Area (Approx Sq.Ft) Energy Efficiency Ratio	7,200 8,300 1.7 300 13.0	7,200 11,700 1.7 300 13.0	9,400 8,300 2.1 450 12.1	9,400 11,700 2.1 450	11,800 11,700 2.7 620 11.6	14,500 11,700 3.5 830	14,500 17,000 3.5 830
BTU (Cool) BTU (Electric Heater) Dehumidification (Pints per Hour) Cool Area (Approx Sq.Ft.) Energy, Efficiency Ratio Air Volume CFM (High/Low)	7,200 8,300 1,7 300 13.0 312/282	7,200 11,700 1.7 300 13.0 312/282	9,400 8,300 2.1 450 12.1 330/294	9,400 11,700 2.1 450 12.1 330/294	11,800 11,700 2.7 620	14,500 11,700 3.5 830 10.4 341/306	14,500 17,000 3.5 830 10.4 341/306
BTU (Cool) BTU (Electric Heater) Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode	7,200 8,300 1.7 300 13.0	7,200 11,700 1.7 300 13.0	9,400 8,300 2.1 450 12.1 330/294 Yes	9,400 11,700 2.1 450 12.1 330/294	11,800 11,700 2.7 620 11.6 341/306 Yes	14,500 11,700 3.5 830 10.4 341/306 Yes	14,500 17,000 3.5 830 10.4 341/306 Yes
BTU (Cool) BTU (Electric Heater) Dehumidification (Pints per Hour) Cool Area (Approx Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low)	7,200 8,300 1,7 300 13,0 312/282 Yes	7,200 11,700 1.7 300 13.0 312/282 Yes	9,400 8,300 2.1 450 12.1 330/294	9,400 11,700 2.1 450 12.1 330/294	11,800 11,700 2.7 620 11.6 341/306	14,500 11,700 3.5 830 10.4 341/306	14,500 17,000 3.5 830 10.4 341/306
BTU (Cool) BTU (Clectric Heater) Dehumidfication (Pints per Hour) Cool Area (Approx Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL	7,200 8,300 1,7 300 13,0 312/282 Yes 50/48	7200 11,700 1.7 300 13.0 312/282 Yes 50/48	9.400 8.300 2.1 450 12.1 330/294 Yes 52/50	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51	14,500 17,000 3.5 830 10.4 341/306 Yes 54/51
BTU (Cool) BTU (Clectric Heater) Dehumidfication (Pints per Hour) Cool Area (Approx. Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz	7.200 8.300 1.7 300 13.0 312/282 Yes 50/48	7200 11,700 1,7 300 13,0 312/282 Yes 50/48	9,400 8300 2.1 450 12.1 330/294 Yes 52/50	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50	14,500 11,700 3.5 830 10.4 341,7306 Yes 54/51	14,500 17,000 3.5 830 10.4 341/306 Yes 54/51
BTU (Cool) BTU (Electric Heater) Dehumidification (Pints per Hour) Cool Area (Approx Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool)	7.200 8.300 1.7 300 13.0 312/282 Yes 50/48	7200 11.700 1.7 300 13.0 312/282 Yes 50/48	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3,3	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51	14.500 17.000 3.5 830 10.4 341/306 Yes 54/51
BTU (Cool) BTU (Electric Heater) Dehumidification (Pints per Hour) Cool Area (Approx Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts/ Hertz Amps (Cool) Amps (Electric Heater)	7,200 8,300 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2,4 9,3	7200 11,700 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2,4 13,1	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3,3 9,3	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 42 13.0	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0	14,500 17,000 3,5 830 10.4 341/306 Yes 54/51 265V/60Hz 5,4
BTU (Cool) BTU (Clectric Heater) Dehumidfication (Pints per Hour) Cool Area (Approx Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Electric Heater) Votats (Cool)	7.200 8.300 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 550	7200 11,700 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 550	9,400 8300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 775	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 775	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 42 13.0 1015	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V / 60Hz 54 13.0 1,390	14,500 17,000 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 54 18.9 1,390
BTU (Cool) BTU (Cectric Heater) Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Armps (Electric Heater) Watts (Cool) Watts (Electric Heater)	7,200 8,300 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2,4 9,3 550 2,450	7200 11,700 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 550 3,450	9,400 8300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 775 2,450	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 775 3,450	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 1.015 3,450	14,500 11,700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 54 13.0 1,390 3,450	14,500 17,000 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 1,390 5,000
BTU (Cool) BTU (Electric Heater) Dehumidification (Pints per Hour) Cool Area (Approx Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Arnps (Cool) Amps (Electric Heater) Watts (Cool) Watts (Electric Heater) Cable Included	7,200 8,300 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2,4 9,3 550 2,450 Yes	7200 11,700 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2,4 13,1 550 3,450 Yes	9,400 8,300 2,1 450 12,1 330/294 Yes 52/50 265V/60Hz 3,3 9,3 775 2,450 Yes	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 775 3,450 Yes	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 1.015 3.450 Yes	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 1.390 3.450 Yes	14,500 17,000 3,5 830 10,4 341/306 Yes 54/51 265V/60Hz 5,4 18,9 1,390 5,000 Yes
BTU (Cool) BTU (Cool) BTU (Electric Heater) Dehumidfication (Pints per Hour) Cool Area (Approx Sq.Ft.) Energy Efficiency Ratio Air Volume CFV (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts/ Hentz Arnps (Cool) Amps (Electric Heater) Watts (Cool) Watts (Electric Heater) Cable Included Length of Power Cord	7,200 8,300 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2,4 9,3 550 2,450 Yes 2,3'	7200 11,700 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 550 3,450 Yes 2.3'	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3,3 9,3 775 2,450 Yes 2,3'	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 775 3,450 Yes 2.3'	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 1.015 3.450 Yes 2.3'	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 54 13.0 1.390 3.450 Yes 2.3'	14,500 17,000 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 1.390 5.000 Yes 2.3'
BTU (Cool) BTU (Cool) BTU (Electric Heater) Dehumidfication (Pints per Hour) Cool Area (Approx Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Electric Heater) Votats (Cool) Watts (Electric Heater) Cable Included Length of Power Cord Circuit Breaker	7.200 8.300 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 550 2.450 Yes 2.3' 15A	7200 11,700 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 550 3.450 Yes 2.3' 20A	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V / 60Hz 3,3 9,3 775 2,450 Yes 2,3' 15A	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V / 60Hz 3.3 13.1 775 3,450 Yes 2.3' 20A	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 42 13.0 1.015 3.450 Yes 2.3' 20A	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 54 13.0 1,390 3,450 Yes 2.3° 20A	14,500 17,000 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 54 18.9 1,390 5,000 Yes 2.3' 30A
BTU (Cool) BTU (Cool) BTU (Electric Heater) Dehumidfication (Pints per Hour) Cool Area (Approx Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Electric Heater) Volts (Electric Heater) Volts (Electric Heater) Cable included Length of Power Cord Circuit Breaker Piug Type (NEMA)	7,200 8,300 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2,4 9,3 550 2,450 Yes 2,3'	7200 11,700 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 550 3,450 Yes 2.3'	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3,3 9,3 775 2,450 Yes 2,3'	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 775 3,450 Yes 2.3'	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 1.015 3.450 Yes 2.3'	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 54 13.0 1.390 3.450 Yes 2.3'	14,500 17,000 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 1.390 5.000 Yes 2.3'
BTU (Cool) BTU (Cool) BTU (Electric Heater) Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Electric Heater) Watts (Cool) Watts (Electric Heater) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS	7,200 8,300 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2,4 9,3 550 2,450 Yes 2,3' 15A LCDI 7-15P	7200 11,700 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 550 3,450 Yes 2.3' 20A LCDI 7-20P	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 775 2,450 Yes 2.3' 15A LCDI 7-15P	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 775 3,450 Yes 2.3' 20A LCDI 7-20P	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 1.015 3.450 Yes 2.3' 20A LCDI 7-20P	14,500 11,700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 1,390 3,450 Yes 2.3' 20A LCDI 7-20P	14,500 17,000 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 1,390 5,000 Yes 2.3' 30A LCDI 7-30P
BTU (Cool) BTU (Electric Heater) Dehumidfication (Pints per Hour) Cool Area (Approx Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hentz Amps (Cool) Amps (Electric Heater) Watts (Cool) Watts (Electric Heater) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS Refrigerant / Charge	7,200 8,300 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 550 2,450 Yes 2.3' 15A LCDI7-15P	7200 11,700 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 550 3,450 Yes 2.3' 20A LCDI 7-20P	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 775 2,450 Yes 2.3' 15A LCDI7-15P	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 775 3,450 Yes 2.3' 20A LCDI7-20P R410a/23.6 oz.	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 1.015 3,450 Yes 2.3' 20A LCDI 7-20P	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 1.390 3.450 Yes 2.3' 20A LCDI7-20P	14,500 17,000 3,5 830 10.4 341/306 Yes 54/51 265V/60Hz 5,4 18.9 1,390 5,000 Yes 2,3' 30A LCDI7-30P
BTU (Cool) BTU (Cool) BTU (Electric Heater) Dehumidfication (Pints per Hour) Cool Area (Approx Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Electric Heater) Watts (Cool) Watts (Electric Heater) Cable Included Length of Power Cord Circuit Breaker Pug Type (NEMA) SPECIFICATIONS Refrigerant / Charge Product Weight	7.200 8.300 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 550 2.450 Yes 2.3' 15A LCDI7-15P R410a/22.9 oz. 104 Lbs.	7200 11,700 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2,4 13,1 550 3,450 Yes 2,3' 2,0A LCDI 7-20P R410a / 22.9 oz. 104 Lbs.	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3,3 93 775 2,450 Yes 2,3' 15A LCDI7-15P R410a/23.6 oz. 113 Lbs.	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 775 3,450 Yes 2.3' 20A LCDI7-20P R410a/23.6 oz. 113 Lbs.	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 42 13.0 1.015 3.450 Yes 2.3' 20A LCDI 7-20P	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 54 13.0 1.390 3.450 Yes 2.3' 20A LCDI7-20P	14.500 17,000 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 1.390 5.000 Yes 2.3' 30A LCDI7-30P
BTU (Cool) BTU (Cool) BTU (Electric Heater) Dehumidfication (Pints per Hour) Cool Area (Approx Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry, Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Electric Heater) Vatts (Cool) Watts (Electric Heater) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS Refigerant / Charge Product Weight Shipping Weight (Approx)	7,200 8,300 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 550 2,450 Yes 2.3' 15A LCDI7-15P	7200 11,700 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 550 3,450 Yes 2.3' 20A LCDI 7-20P	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 775 2,450 Yes 2.3' 15A LCDI7-15P	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 775 3,450 Yes 2.3' 20A LCDI7-20P R410a/23.6 oz.	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 1.015 3,450 Yes 2.3' 20A LCDI 7-20P	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 1.390 3.450 Yes 2.3' 20A LCDI7-20P	14,500 17,000 3,5 830 10.4 341/306 Yes 54/51 265V/60Hz 5,4 18.9 1,390 5,000 Yes 2,3' 30A LCDI7-30P
BTU (Cool) BTU (Electric Heater) Dehumidfication (Pints per Hour) Cool Area (Approx Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hentz Amps (Cool) Amps (Electric Heater) Watts (Cool) Watts (Cool) Watts (Electric Heater) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS Refrigerant / Charge Product Weight Shipping Weight (Approx) Product Dimensions	7.200 8.300 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 550 2.450 Yes 2.3' 15A LCDI7-15P R410a/22.9 oz. 104 Lbs.	7200 11,700 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2,4 13,1 550 3,450 Yes 2,3' 2,0A LCDI 7-20P R410a / 22.9 oz. 104 Lbs.	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3,3 93 775 2,450 Yes 2,3' 15A LCDI7-15P R410a/23.6 oz. 113 Lbs.	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 775 3,450 Yes 2.3' 20A LCDI7-20P R410a/23.6 oz. 113 Lbs.	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 42 13.0 1.015 3.450 Yes 2.3' 20A LCDI 7-20P	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 54 13.0 1.390 3.450 Yes 2.3' 20A LCDI7-20P	14.500 17,000 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 1.390 5.000 Yes 2.3' 30A LCDI7-30P
BTU (Cool) BTU (Cool) BTU (Electric Heater) Dehumidfication (Pints per Hour) Cool Area (Approx Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry, Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Electric Heater) Vatts (Cool) Watts (Electric Heater) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS Refigerant / Charge Product Weight Shipping Weight (Approx)	7.200 8.300 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 550 2.450 Yes 2.3' 15A LCDI7-15P	7200 11,700 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2,4 13,1 550 3,450 Yes 2,3' 2,0A LCDI 7-20P R410a / 22.9 oz. 104 Lbs.	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3,3 93 775 2,450 Yes 2,3' 15A LCDI7-15P R410a/23.6 oz. 113 Lbs.	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 775 3,450 Yes 2.3' 20A LCDI7-20P R410a/23.6 oz. 113 Lbs.	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 42 13.0 1.015 3.450 Yes 2.3' 20A LCDI 7-20P	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 54 13.0 1.390 3.450 Yes 2.3' 20A LCDI7-20P	14.500 17,000 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 1.390 5.000 Yes 2.3' 30A LCDI7-30P R410a/35.27 oz. 119 Lbs.
BTU (Cool) BTU (Cool) BTU (Electric Heater) Dehumidfication (Pints per Hour) Cool Area (Approx Sq.Ft) Energy Efficiency Ratio Air Volume CFN (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Armps (Cool) Amps (Electric Heater) Watts (Cool) Watts (Electric Heater) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS Refrigerant. / Charge Product Weight Shipping Weight (Approx) Product Dimensions (Overall Unit including Front Cover)—	7.200 8.300 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 550 2.450 Yes 2.3' 15A LCDI7-15P R410a/22.9 oz. 104 Lbs. 128 Lbs.	7200 11,700 1,7 300 13,0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 550 3,450 Yes 2.3' 20A LCDI 7-20P R410a / 22.9 oz. 104 Lbs. 128 Lbs.	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 775 2,450 Yes 2.3' 15A LCDI7-15P R410a/23.6 oz. 113 Lbs.	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 775 3,450 Yes 2.3' 20A LCDI7-20P R410a/23.6 oz. 113 Lbs.	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 1.015 3.450 Yes 2.3' 20A LCDI 7-20P R410a/35.27 oz 116 Lbs 140 Lbs	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V / 60Hz 5.4 13.0 1.390 3.450 Yes 2.3' 20A LCDI 7-20P R410a / 35.27 oz 117 Lbs 141 Lbs	14.500 17,000 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 1.390 5.000 Yes 2.3' 30A LCDI7-30P
BTU (Cool) BTU (Cool) BTU (Electric Heater) Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Armps (Electric Heater) Watts (Cool) Watts (Electric Heater) Cable Included Length of Power Cord Grout Breaker Plug Type (NEMA) SPECIFICATIONS Refigerant / Charge Product Weight Shipping Weight (Approx.) Product Dimensions (Overall Unit including Front Cover) A-Height x B-Width x C-Depth Inside Sleeve Depth	7.200 8.300 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 550 2.450 Yes 2.3' 15A LCD17-15P R410a/22.9 oz 104 Lbs. 128 Lbs.	7200 11,700 1.7 300 1300 312/282 Yes 50/48 265V/60Hz 2.4 13.1 550 3.450 Yes 2.3' 20A LCDI 7-20P R410a / 22.9 oz 104 Lbs 128 Lbs	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3,3 9,3 775 2,450 Yes 2,3' 15A LCD17-15P R410a/23.6 oz 113 Lbs. 137 Lbs.	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V / 60Hz 3.3 13.1 775 3,450 Yes 2.3' 20A LCDI7-20P R410a / 23.6 oz. 113 Lbs. 137 Lbs.	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 42 13.0 1.015 3.450 Yes 2.3' 20A LCDI 7-20P R410a/35.27 oz 116 Lbs 140 Lbs	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 54 13.0 1.390 3.450 Yes 2.3' 20A LCDI7-20P R410a/35.27 oz 117 Lbs 141 Lbs	14,500 17,000 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 1,390 5,000 Yes 2.3' 30A LCD17-30P R410a/35,27 oz 119 Lbs 143 Lbs
BTU (Cool) BTU (Cool) BTU (Electric Heater) Dehumidification (Pints per Hour) Cool Area (Approx Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Electric Heater) Vatts (Cool) Watts (Electric Heater) Cable included Length of Power Cord Circuit Breaker Piug Type (NEMA) SPECIFICATIONS Refigerant / Charge Product Weight Shipping Weight (Approx) Product Dimensions (Overall Unit including Front Cover)— A-Height x B-Width x C- Depth	7.200 8.300 1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 550 2.450 Yes 2.3' 15A LCD17-15P R410a/22.9 oz 104 Lbs. 128 Lbs.	7200 11,700 1.7 300 1300 312/282 Yes 50/48 265V/60Hz 2.4 13.1 550 3.450 Yes 2.3' 20A LCDI 7-20P R410a / 22.9 oz 104 Lbs 128 Lbs	9,400 8,300 2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3,3 9,3 775 2,450 Yes 2,3' 15A LCD17-15P R410a/23.6 oz 113 Lbs. 137 Lbs.	9,400 11,700 2.1 450 12.1 330/294 Yes 52/50 265V / 60Hz 3.3 13.1 775 3,450 Yes 2.3' 20A LCDI7-20P R410a / 23.6 oz. 113 Lbs. 137 Lbs.	11.800 11.700 2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 42 13.0 1.015 3.450 Yes 2.3' 20A LCDI 7-20P R410a/35.27 oz 116 Lbs 140 Lbs	14.500 11.700 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 54 13.0 1.390 3.450 Yes 2.3' 20A LCDI7-20P R410a/35.27 oz 117 Lbs 141 Lbs	14,500 17,000 3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 1,390 5,000 Yes 2.3' 30A LCD17-30P R410a/35,27 oz 119 Lbs 143 Lbs

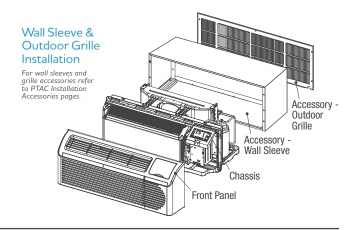
The Industry's Longest Standard Warranty

- Five Years
 - Parts and Labor Coverage on the Sealed Refrigeration System
- Five Years
- Limited Parts Coverage on Functional Parts
- Two Years
- Labor Coverage on Functional Parts







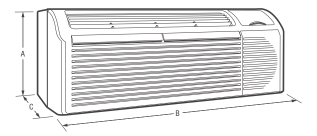


PTAC SPECIFICATIONS

Air Conditioner/Heat Pumps with Backup Electric Heat

All models come with Corrosion Guard.

PERFORMANCE (230/208V)	FFRP072HT2	FFRP072HT3	FFRP092HT2	FFRP092HT3	FFRP122HT3	FFRP152HT3	FFRP152HT4
BTU (Cool)	7,200/7,000	7,200/7,000	9,400/9,200	9,400/9,200	11,800/11,600	14,500/14,200	14,500/14,200
BTU (Electric Heat)	8,300/6,800	11,700/9,600	8,300/6,800	11,700/9,600	11,700/9,600	11,700/9,600	17,000/13,900
BTU (Heat Pump)	6,000/5,800	6.000/5.800	8.300/8.100	8.300/8.100	10.600/10.400	13.300/13.000	13.300/13.000
Dehumidification (Pints per Hour)	1.7	1.7	2.1	2.1	2.7	3.5	3.5
Cool Area (Approx. Sq.Ft.)	300	300	450	450	620	830	830
Energy Efficiency Ratio	13.0	13.0	12.1	12.1	11.6	10.4	10.4
Air Volume CFM (High/Low)	312/282	312/282	330/294	330/294	341/306	341/306	341/306
Dry Mode	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Noise Level dB (High/Low)	50/48	50/48	52/50	52/50	53/50	54/51	54/51
ELECTRICAL	50, 10	307.10	52,30	52, 50	33, 30	5 17 5 2	3 11 3 2
Volts / Hertz	230/208V/60Hz	230/208V / 60Hz	230/208V / 60Hz	230/208V / 60Hz	230/208V/60Hz	230/208V / 60Hz	230/208V/60Hz
Amps (Cool)	2.7/2.9	2.7/2.9	3.7/3.9	3.7/3.9	4.9/5.1	6.2/6.7	6.2/6.7
Amps (Backup Electric Heat)	10.7/9.7	15.0/13.6	10.7/9.7	15.0/13.6	15.0/13.6	15.0/13.6	21.8/19.7
Amps (Heat Pump)	2.4/2.6	2.4/2.6	3.2/3.4	3.2/3.4	4.2/4.7	6.2/6.7	6.2/6.7
Watts (Cool)	550/535	550/535	775/760	775/760	1,015/1,000	1,390/1,365	1,390/1,365
Watts (Backup Electric Heat)	2,450/2,000	3,450/2,820	2,450/2,000	3,450/2,820	3,450/2,820	3,450/2,820	5,000/4,089
Watts (Heat Pump)	485/470	485/470	695/675	695/675	910/895	1,255/1,225	1,255/1,225
Cable Included	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Length of Power Cord	5.5'	5.5'	5.5'	5.5'	5.5'	5.5'	5.5'
Circuit Breaker	15A	20A	15A	20A	20A	20A	30A
Plug Type (NEMA)	LCDI 6-15P	LCDI 6-20P	LCDI 6-15P	LCDI 6-20P	LCDI 6-20P	LCDI 6-20P	LCDI 6-30P
SPECIFICATIONS							
Refrigerant / Charge	R410a/33.9 oz.	R410a/33.9 oz.	R410a/33.9 oz.	R410a/33.9 oz.	R410a/35.3 oz	R410a/38.8 oz.	R410a/38.8 oz.
Product Weight	108 Lbs.	108 Lbs.	117 Lbs.	117 Lbs.	118 Lbs.	122 Lbs.	122 Lbs.
Shipping Weight (Approx.)	132 Lbs.	132 Lbs.	141 Lbs.	141 Lbs.	142 Lbs.	146 Lbs.	146 Lbs.
Product Dimensions							
(Overall Unit including Front Cover)—							
A-Height x B-Width x C-Depth	16"x42"x21-13/16"	16"x42"x21-13/16"	16"×42"×21-13/16"	16"x42"x21-13/16"	16"x42"x21-13/16"	16"x42"x21-13/16"	16"×42"×21-13/16"
Inside Sleeve Depth	13-13/16"	13-13/16"	13-13/16"	13-13/16"	13-13/16"	13-13/16"	13-13/16"
Wall Cutout Dimensions -							
Height x Width	16-5/16"x42-3/16"	16-5/16"x42-3/16"	16-5/16"x42-3/16"	16-5/16"x42-3/16"	16-5/16"x42-3/16"	16-5/16"x42-3/16"	16-5/16"x42-3/16"
PERFORMANCE (265V)	FFRP072HT5	FFRP072HT6	FFRP092HT5	FFRP092HT6	FFRP122HT6	FFRP152HT6	FFRP152HT7
BTU (Cool)	7,200	7,200	9,400	9,400	11,800	14,500	14,500
BTU (Electric Heat)	8,300	11,700	8,300	11,700	11,700	11,700	17,000
BTU (Heat Pump)				0.000			12200
	6,000	6,000	8,300	8,300	10,600	13,300	13,300
	6,000 1.7	6,000 1.7	8,300 2.1	8,300 2.1	2.7	13,300 3.5	3.5
Dehumidification (Pints per Hour)							
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft.)	1.7	1.7	2.1	2.1	2.7	3.5	3.5
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft.) Energy Efficiency Ratio	1.7 300	1.7 300	2.1 450	2.1 450	2.7 620	3.5 830 10.4	3.5 830
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low)	1.7 300 13.0 312/282	1.7 300 13.0 312/282	2.1 450 12.1 330/294	2.1 450 12.1 330/294	2.7 620 11.6 341/306	3.5 830 10.4 341/306	3.5 830 10.4 341/306
Dehumidification (Pints per Hour) Cool Area (Approx Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode	1.7 300 13.0	1.7 300 13.0	2.1 450 12.1	2.1 450 12.1	2.7 620 11.6	3.5 830 10.4	3.5 830 10.4 341/306 Yes
Dehumidification (Pints per Hour) Cool Area (Approx. Sq. Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low)	1.7 300 13.0 312/282 Yes	1.7 300 13.0 312/282 Yes	2.1 450 12.1 330/294 Yes	2.1 450 12.1 330/294 Yes	2.7 620 11.6 341/306 Yes	3.5 830 10.4 341/306 Yes	3.5 830 10.4 341/306
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL	1.7 300 13.0 312/282 Yes 50/48	1.7 300 13.0 312/282 Yes 50/48	2.1 450 12.1 330/294 Yes 52/50	2.1 450 12.1 330/294 Yes 52/50	2.7 620 11.6 341/306 Yes 53/50	3.5 830 10.4 341/306 Yes 54/51	3.5 830 10.4 341/306 Yes 54/51
Dehumidification (Pints per Hour) Cool Area (Approx Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz	1.7 300 13.0 312/282 Yes 50/48	1.7 300 13.0 312/282 Yes 50/48	2.1 450 12.1 330/294 Yes 52/50	2.1 450 12.1 330/294 Yes 52/50	2.7 620 11.6 341/306 Yes 53/50	3.5 830 10.4 341/306 Yes 54/51	3.5 830 10.4 341/306 Yes 54/51
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool)	1.7 300 13.0 312/282 Yes 50/48	1.7 300 13.0 312/282 Yes 50/48	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3	2.7 620 11.6 341/306 Yes 53/50	3.5 830 10.4 341/306 Yes 54/51	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz
Dehumidification (Pints per Hour) Cool Area (Approx. Sq. Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat)	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump)	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 22	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 37	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 5.2	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Volts (Cool)	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 2.2 550	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1.015	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 5.2 1,390	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Watts (Cool) Watts (Backup Electric Heat)	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550 2.450	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 2.2 550 3,450	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2,450	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3,450	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1.015	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 5.2 1.390 3.450	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 52 1.390 5,000
Dehumidification (Pints per Hour) Cool Area (Approx. Sq. Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Watts (Cool) Watts (Gool) Watts (Gool) Watts (Heat Pump)	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550 2.450 485	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 22 550 3,450 485	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 33 9.3 31 775 2450 695	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3,450 695	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 37 1.015 3450 910	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 5.2 1.390 3.450 1.255	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255
Dehumidification (Pints per Hour) Cool Area (Approx. Sq. Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Watts (Cool) Watts (Backup Electric Heat) Watts (Backup Electric Heat) Watts (Backup Electric Heat) Cable Included	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 22 550 2.450 485 Yes	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 2.2 550 3.450 485 Yes	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2.450 695 Yes	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3.450 695 Yes	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1.015 3.450 910 Yes	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 52 1.390 3.450 1.255 Yes	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Watts (Cool) Watts (Backup Electric Heat) Vatts (Heat Pump) Cable Included Length of Power Cord	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550 2.450 485 Yes 2.3'	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 22 550 3.450 485 Yes 2.3'	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2.450 695 Yes 2.3'	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3.450 695 Yes 2.3'	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1015 3.450 910 Yes 2.3'	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 5.2 1.390 3.450 1.255 Yes 2.3'	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Watts (Cool) Watts (Heat Pump) Cable Included Length of Power Cord Circuit Breaker	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550 2.450 485 Yes 2.3' 15A	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 2.2 550 3,450 485 Yes 2.3' 20A	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2,450 695 Yes 2.3' 15A	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3,450 695 Yes 2.3' 20A	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 42 13.0 3.7 1.015 3,450 910 Yes 2.3' 20A	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 5.2 1.390 3.450 1.255 Yes 2.3' 20A	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes 2.3' 30A
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Watts (Cool) Vatts (Backup Electric Heat) Watts (Heat Pump) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA)	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550 2.450 485 Yes 2.3'	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 22 550 3.450 485 Yes 2.3'	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2.450 695 Yes 2.3'	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3.450 695 Yes 2.3'	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1015 3.450 910 Yes 2.3'	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 5.2 1.390 3.450 1.255 Yes 2.3'	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes
Dehumidification (Pints per Hour) Cool Area (Approx. Sq. Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Watts (Cool) Watts (Cool) Vatts (Heat Pump) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550 2.450 485 Yes 2.3' 15A LCDI7-15P	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 22 550 3,450 485 Yes 2.3' 20A LCDI 7-20P	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2,450 695 Yes 2.3' 15A LCDI7-15P	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3,450 695 Yes 2.3' 20A LCDI7-20P	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 37 1.015 3450 910 Yes 2.3' 20A LCDI 7-20P	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 5.2 1.390 3.450 1.255 Yes 2.3' 20A LCDI 7-20P	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes 2.3' 30A LCDI 7-30P
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Vatts (Cool) Watts (Backup Electric Heat) Watts (Heat Pump) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS Refrigerant / Charge	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 22 550 2.450 485 Yes 2.3' 15A LCDI 7-15P	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 22 550 3.450 485 Yes 2.3' 20A LCDI 7-20P	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2.450 695 Yes 2.3' 15A LCDI7-15P	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3.450 695 Yes 2.3' 20A LCDI 7-20P	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1.015 3.450 910 Yes 2.3' 20A LCDI 7-20P	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 1330 5.2 1.390 3.450 1.255 Yes 2.3' 20A LCDI 7-20P	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes 2.3' 30A LCDI 7-30P
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Watts (Cool) Watts (Backup Electric Heat) Watts (Heat Pump) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS Refrigerant / Charge Product Weight	1.7 300 13.0 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550 2.450 485 Yes 2.3' 15A LCDI7-15P	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 22 550 3.450 485 Yes 2.3' 20A LCDI 7-20P	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2.450 695 Yes 2.3' 15A LCDI7-15P R410a/33.9 oz. 116 Lbs.	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3.450 695 Yes 2.3' 20A LCD17-20P R410a/33.9 oz. 116 Lbs.	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1015 3.450 910 Yes 2.3' 20A LCDI7-20P R410a/35.3 oz 120 Lbs.	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 52 1.390 3.450 1.255 Yes 2.3' 20A LCDI7-20P	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes 2.3' 30A LCDI7-30P
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Watts (Cool) Votts (Heat Pump) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS Refrigerant / Charge Product Weight Shipping Weight (Approx)	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 22 550 2.450 485 Yes 2.3' 15A LCDI 7-15P	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 22 550 3.450 485 Yes 2.3' 20A LCDI 7-20P	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2.450 695 Yes 2.3' 15A LCDI7-15P	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3.450 695 Yes 2.3' 20A LCDI 7-20P	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1.015 3.450 910 Yes 2.3' 20A LCDI 7-20P	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 1330 5.2 1.390 3.450 1.255 Yes 2.3' 20A LCDI 7-20P	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes 2.3' 30A LCDI 7-30P
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Backup Electric Heat) Watts (Ba	1.7 300 13.0 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550 2.450 485 Yes 2.3' 15A LCDI7-15P	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 22 550 3.450 485 Yes 2.3' 20A LCDI 7-20P	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2.450 695 Yes 2.3' 15A LCDI7-15P R410a/33.9 oz. 116 Lbs.	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3.450 695 Yes 2.3' 20A LCD17-20P R410a/33.9 oz. 116 Lbs.	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1015 3.450 910 Yes 2.3' 20A LCDI7-20P R410a/35.3 oz 120 Lbs.	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 52 1.390 3.450 1.255 Yes 2.3' 20A LCDI7-20P	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes 2.3' 30A LCDI7-30P
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft.) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Watts (Backup Electric Heat) Watts (Backup Electric Heat) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS Refrigerant / Charge Product Weight Shipping Weight (Approx) Product Dimensions Coveral Unit including Front Cover)	1.7 300 13.0 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550 2.450 485 Yes 2.3' 15A LCDI7-15P R410a/33.9 oz. 108 Lbs.	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 22 550 3.450 485 Yes 2.3' 20A LCDI 7-20P R410a / 33.9 oz 108 Lbs. 132 Lbs.	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2.450 695 Yes 2.3' 15A LCDI7-15P R410a/33.9 oz. 116 Lbs.	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3.450 695 Yes 2.3' 20A LCDI7-20P R410a/33.9 oz 116 Lbs. 140 Lbs.	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1015 3.450 910 Yes 2.3' 20A LCDI7-20P R410a/35.3 oz. 120 Lbs.	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 52 1.390 3.450 1.255 Yes 2.3' 200A LCDI7-20P R410a/38.8 oz. 120 Lbs.	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes 2.3' 30A LCDI7-30P R410a/38.8 cz. 122 Lbs.
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Watts (Cool) Watts (Backup Electric Heat) Watts (Heat Pump) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS Refrigerant / Charge Product Weight Shipping Weight (Approx) Product University (Cover)— A-Height x B-Width x C-Depth	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550 2.450 485 Yes 2.3' 15A LCDI7-15P R410a/33.9 oz. 108 Lbs. 132 Lbs.	1.7 300 13.0 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 2.2 550 3.450 485 Yes 2.3' 2.0A LCDI 7-20P R410a/33.9 oz 108 Lbs 132 Lbs	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2.450 695 Yes 2.3' 15A LCDI7-15P R410a/33.9 oz 116 Lbs 140 Lbs	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3.450 695 Yes 2.3' 20A LCDI7-20P R410a/33.9 oz 116 Lbs. 16'x42'x21-13/16'	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1.015 3.450 910 Yes 2.3' 20A LCDI7-20P R410a/353 oz. 120 Lbs. 144 Lbs.	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 5.2 1.390 3.450 1.255 Yes 2.3' 20A LCDI7-20P R410a/38.8 oz 120 Lbs 144 Lbs	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes 2.3' 30A LCDI 7-30P R410a / 38.8 cz 122 Lbs. 146 Lbs.
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Backup Electric Heat) Watts (Ba	1.7 300 13.0 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550 2.450 485 Yes 2.3' 15A LCDI7-15P R410a/33.9 oz. 108 Lbs.	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 22 550 3.450 485 Yes 2.3' 20A LCDI 7-20P R410a / 33.9 oz 108 Lbs. 132 Lbs.	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2.450 695 Yes 2.3' 15A LCDI7-15P R410a/33.9 oz. 116 Lbs.	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3.450 695 Yes 2.3' 20A LCDI7-20P R410a/33.9 oz 116 Lbs. 140 Lbs.	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1015 3.450 910 Yes 2.3' 20A LCDI7-20P R410a/35.3 oz. 120 Lbs.	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 52 1.390 3.450 1.255 Yes 2.3' 200A LCDI7-20P R410a/38.8 oz. 120 Lbs.	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes 2.3' 30A LCDI 7-30P
Dehumidification (Pints per Hour) Cool Area (Approx. Sq.Ft) Energy Efficiency Ratio Air Volume CFM (High/Low) Dry Mode Noise Level dB (High/Low) ELECTRICAL Volts / Hertz Amps (Cool) Amps (Backup Electric Heat) Amps (Heat Pump) Watts (Cool) Watts (Backup Electric Heat) Watts (Heat Pump) Cable Included Length of Power Cord Circuit Breaker Plug Type (NEMA) SPECIFICATIONS Refrigerant / Charge Product Weight Shipping Weight (Approx) Product University (Cover)— A-Height x B-Width x C-Depth	1.7 300 13.0 312/282 Yes 50/48 265V/60Hz 2.4 9.3 2.2 550 2.450 485 Yes 2.3' 15A LCDI7-15P R410a/33.9 oz. 108 Lbs. 132 Lbs.	1.7 300 13.0 13.0 312/282 Yes 50/48 265V/60Hz 2.4 13.1 2.2 550 3.450 485 Yes 2.3' 2.0A LCDI 7-20P R410a/33.9 oz 108 Lbs 132 Lbs	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 9.3 3.1 775 2.450 695 Yes 2.3' 15A LCDI7-15P R410a/33.9 oz 116 Lbs 140 Lbs	2.1 450 12.1 330/294 Yes 52/50 265V/60Hz 3.3 13.1 3.1 775 3.450 695 Yes 2.3' 20A LCDI7-20P R410a/33.9 oz 116 Lbs. 16'x42'x21-13/16'	2.7 620 11.6 341/306 Yes 53/50 265V/60Hz 4.2 13.0 3.7 1.015 3.450 910 Yes 2.3' 20A LCDI7-20P R410a/353 oz. 120 Lbs. 144 Lbs.	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 13.0 5.2 1.390 3.450 1.255 Yes 2.3' 20A LCDI7-20P R410a/38.8 oz 120 Lbs 144 Lbs	3.5 830 10.4 341/306 Yes 54/51 265V/60Hz 5.4 18.9 5.2 1.390 5.000 1.255 Yes 2.3' 30A LCDI 7-30P R410a / 38.8 cz 122 Lbs. 146 Lbs.

















Plug Type (NEMA) 7-20P

Plug Type (NEMA) Plug Type (NEMA) Plug Type (NEMA) 7-15P 6-30P 6-20P







PTAC INSTALLATION ACCESSORIES



Wall Sleeves and Drain Kit

Metal Wall Sleeve & Accessories

5304482701 Steel Sleeve – Insulated 5304483759 16" Extended Sleeve – Insulated 5308815304 18" Extended Sleeve – Insulated 5308815305 24" Extended Sleeve – Insulated

5304483760 3" Sleeve Adapter

These fully insulated sleeves are made of electro-galvanized steel that resists corrosion, and welded areas are sealed with a rust preventive. White powder coating matches PTAC units. Sliding keyhole grille attachments enable easy, one-person installation from the inside.

Polymer Wall Sleeve

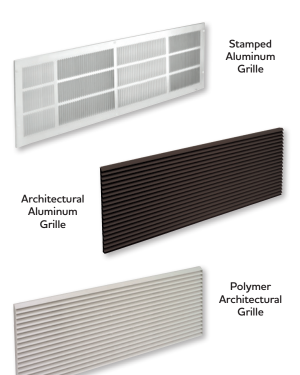
5308815302 Insulated

Utilizes fiberglass-reinforced polyester compound to produce a durable, noncorrosive wall case that provides superior sound absorption, reduces heat loss and prevents sleeve sweating. (Requires use of a Polymer Architectural Grille.)

Condensation Universal Drain Kit

5304480570 1-Pack

Controls condensate from the PTAC unit and can be used for exterior or interior drain systems. Includes 1/2" O.D. copper drain tubes with a short right angle tube and a 6" straight tube to suit the application. (Recommended for all new sleeve installations.)



Outdoor Grilles

Stamped Aluminum Outdoor Grille

5304480557 Clear Anodized Aluminum Finish

Cost-effective, one-piece stamped grille is made from durable anodized aluminum. The grille is lightweight, has a clear finish and is easy to install from inside the room.

Architectural Aluminum Outdoor Grilles

5304480558 Clear Anodized Aluminum Finish 5308815313 Dark Brown 530448055X Customized Color

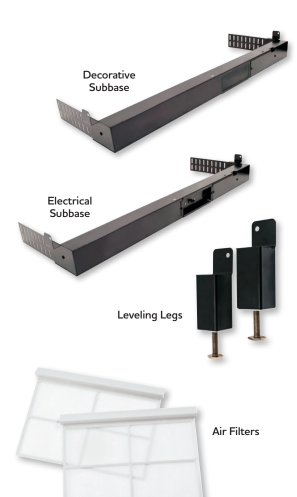
Enhances the appearance of any building. Made of a durable, anodized aluminum that offers weather resistance. Sliding keyhole attachment enables easy installation onto Frigidaire® metal wall sleeve.

Polymer Architectural Outdoor Grilles

5308815310 Brown **5308815312** Alpine Beige

Blends with most building exteriors. Its durable design offers protection, has an enhanced appearance and provides superior weather resistance. (Requires use of a Polymer Wall Sleeve.)

PTAC INSTALLATION ACCESSORIES





Wall Thermostats



5304483050



Subbases and Leveling Legs

Decorative Subbase

5308815315 Black

Made of heavy-gauge steel to provide support for the wall sleeve, the subbase mounts directly to the wall sleeve and has adjustable leveling legs.

Black Electrical Subbases

5304482886 230V/15A **5304482698**

5304482891 265V/30A 265V Subbase Disconnect Switch

5304482888 230V/30A **5304490211**

5304482890 265V/20A Hardwire Kit, Conduit and Plate

5304482887 230V/20A (For 230V and 265V)

Offers the same features as the decorative subbase, plus a factory-installed electrical junction box containing a receptacle for corded PTAC units.

Leveling Legs

5304480575

Attach easily to the wall sleeve and offer accurate leveling and support for units without a subbase. Adjustable from 3-1/4" to 5-1/2".

Air Filters

Air Filters

5304482892 10-Pack

Changing filters periodically ensures a healthy room environment, proper airflow, temperature control and energy efficiency.

Wall Thermostats

Wireless Digital Wall Thermostat

FFTSTATWL Non-Programmable (Includes Wireless Receiver)

Allows control without having to worry about wiring. Easy to install and use. Large intuitive LCD screen improves user interaction.

Wired Digital Wall Thermostats

5304482700 5304483050 Programmable Non-Programmable

Offers auto-changeover, 2-stage heating and cooling, as well as emergency heating mode for heat pump.

Laminated Insert

FPTAC0511

Informs guests that unit is controlled by wall thermostat.

Miscellaneous

Lateral Duct Kit

5304490206

Allows one PTAC unit to heat or cool two rooms. Kit mounts to wall sleeve and can be installed for either right- or left-side duct applications.

Baffle Kit

5304484585

Baffle Kit for use on non-standard grilles.



PTAC 2017 Air Conditioner Collection

FRIGIDAIRE.

USA

10200 David Taylor Drive • Charlotte, NC 28262 1-800-FRIGIDAIRE • **frigidaire.com**

CANADA

5855 Terry Fox Way • Mississauga, ON L5V 3E4 1-800-265-8352 • **frigidaire.ca**