Equipment Cooling Fans & Air Conditioners

Rack-Enclosure Fan Trays



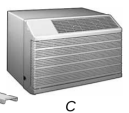
Slide these trays into standard 19" wide enclosures and cabinets to cool electronic components. They are sized and notched in accordance with Electronic Industry Association (EIA) standards. The tray is made of powder coated steel and the fan blades are glass-filled plastic. Both operate on 115 VAC, 50/60 Hz and include a 6-ft. cord with three-prong plug. UL listed and CSA certified.

Overall Size, Ht.×Wd.×Dp.	No. of Fans	cfm	Amps	Each
13/4" × 19" × 8"	3	291	0.48	1985K11 \$207.94
13/4" × 19" × 183/4"	6	582	0.96	1985K13 398.41

Air Conditioners







These air conditioners keep you cool when the temperature outside is above 60° F. All have an adjustable thermostat, adjustable louvers for directing airflow, slide-out chassis for easy maintenance, and 6-ft. cord with three-prong plug. UL and C-UL listed. Styles B and C have a remote control. Style C also have a remote control.

A	В	Optio Wind Brace A &	low '	NEMA	С	has electronic Note: The hi	gher the energy effi- he more energy effi-		
Cooling Capacity,	Energy Efficiency	Airflow,		NEMA Plug	Overall Size,				
Btu/Hr.	Ratio	cfm	Amps	Style	Ht. × Wd. × Dp.	Fits Window Width	Each		
Window Mount									
115 VAC									
A 5,500	11:1	160	5	5-15	14" × 19 ³ / ₄ "	× 21 ³ / ₈ "26" to 42" Wd	1843K81 \$360.05		
A 8,000	10.8:1	175	6.8	5-15	14" × 19 ³ / ₄ "	× 21 ³ / ₈ "26" to 42" Wd			
B 11,800	11.8:1	350	9.0	5-15	1515/16" × 2515/16	"× 27 ³ /8" 27 ⁷ /8" to 42" Wd	1843K45 727.86		
208-230 VAC, Single	Phase								
B 16,200/16,000	9.8:1/9.8:1	360	7.4/8.0	6-15	1515/16" × 2515/16	"× 27 ³ /8" 27 ⁷ /8" to 42" Wd	1843K47 830.89		
B 20,600/20,200	9.9:1/10:1	425	9.4/10.1	6-20	1715/16" × 2515/16	5" × 273/8" 277/8" to 42" Wd	1843K51 960.56		
B 36,000/35,700	9.2:1/9.2:1	775	18.0/19.6	6-30	20 ³ / ₁₆ " × 28"	× 33 ⁵ /8"29 ⁷ /8" to 42" Wd	1843K57 1294.22		
Optional Brace for W	Vindow Mount (Fits 4"-11"	thick walls.	Mounting	hardware include	ed.)	18465K37 44.40		
Through-the-Wall N	1ount								
115 VAC						Cutout Required			
<i>C</i> 13,500	9.5:1	295	12	5-15	16 ³ / ₄ " × 27"	× 23"171/4" Ht.× 271/4" Wd	1843K92 671.30		
208-230 VAC, Single Phase									
<i>C</i> 15,800/15,000	9:1/8.8:1	290	7.8/8.5		16 ³ / ₄ " × 27"	× 23"171/4" Ht. × 271/4" Wd	1843K97 728.57		

Hazardous-Location Air Conditioners



UL listed for Class 1, Division 2, Groups A, B, C, D hazardous locations, these air conditioners have a high-capacity compressor with hermetically sealed overload protectors and solid-state switches to prevent arcing. Include an adjustable thermostat, adjustable louvers for directing airflow, and a slide-out chassis for easy maintenance. Mount units in a window or through a wall with a maximum thickness of 5½". Operate on 208-230 VAC, single phase, and have three 6" wire leads for hardwiring.

Note: The higher the energy efficiency ratio, the more energy efficient the unit is.

Optional Mounting Sleeve for Through-the-Wall Mount (Required for new installations.) 1843K93

Cooling Capacity, Btu/Hr.	Energy Efficiency Ratio	Airflow, cfm	Amps	Overall Size, Ht.×Wd.×Dp.	Fits Window Width	Each
15,000/15,000	8.5:1	375	7.9/8.7	. 15 ¹⁵ / ₁₆ " × 25 ¹⁵ / ₁₆ " × 27 ³ / ₈ "	277/8" to 42"1817K79	\$1641.27
19,800/19,500	9.0:1	375	10/10	. 17 ¹⁵ /16" × 25 ¹⁵ /16" × 27 ³ /8"	27 ⁷ /8" to 42" 1817K89	. 1927.30

Combination Air Conditioner/Heaters

Ti 5-15

L6-20



You'll get energy-efficient cooling and heating in one unit. All include an adjustable thermostat, slide-out chassis for easy maintenance, and %" thick washable filters. Units operate on 208-230 VAC, single phase, and have a 6-ft. cord with three-prong plug. UL and C-UL listed.

Mount these units to the outside wall of a modular office, equipment shelter, or other free-standing structure. Units may also be mounted through a wall; maximum wall thickness for through-the-wall mounting is 8½" for 18505K22 and K24, and 16½" for 18505K25. They may also be window-mounted using optional window mounting kits. Use the window mounting kit to fit 18505K22 and K24 into 27½" to 42" wide windows; 18505K25 into 29½" to 42" wide windows. *Note:* The higher the energy efficiency ratio, the more energy efficiency ratio. ficient the unit is. Air Conditioner/

Capacity, Cooling		Efficiency Ratio		Cool			Overall Size, Ht.×Wd.×Dp.	Heaters Each	Mounting Kits Each
12,100	. 10,700	11.5:1	. 320	4.8/	5.016.0/14.7.	6-20	. 1515/16" × 2515/16" × 273/8".	. 18505K22 \$752.82	18505K26 \$33.96
17,800	. 13,000	9.7:1	. 400	8.1/	8.819.5/17.0.	6-30	$.17^{15}/_{16}" \times 25^{15}/_{16}" \times 27^{3}/_{8}"$. 18505K24 855.28	18505K27 33.96
24,600	. 17,300	9.7:1	. 650	11.5/	12.6 24.0/22.4 .	6-30	$.20^{3}/_{16}'' \times 28'' \times 33^{5}/_{8}''$. 18505K25 1187.94	18505K28 33.96

Portable Air Conditioners



When things heat up, simply roll these air conditioners to any area that needs cooling. Conditioners are air cooled, so they don't require an outside source of water. Units come with an adjustable thermostat, pump with two 2.5-gallon condensate tanks, and electronic control panel with easy-to-read LED display. If you need to exhaust air through your duct work simply use the included air discharge kit. It fits 24" wide ceiling tiles and includes duct, flange, and a ceiling tile. Operate on a single-phase motor and have a 6-ft. cord with three-prong plug. UL listed.

Note: The higher the energy efficiency ratio, the more energy efficient the unit is

Cooling Capacity, Btu/Hr.	Efficiency					Overall Size		Each
115 VAC 13,500 208-230 V		370	. 440	11.7	5-15	45"× 18½"×	32 ³ /4" 7669 l	K3 \$2923.08
		900	. 1100	16.0	. L6-20	55"×36" ×	: 24" <mark>7669</mark> 1	K6 4776.12