



2020
INDUSTRIAL &
COMMERCIAL
FAN CATALOG

airkinglimited.com





TABLE OF CONTENTS

Introduction	2	Commercial Pedestal Fans	11
Industrial Grade Drum Fans	<i>3</i>	Commercial Wall Mount Fans	11
1/3 HP Industrial Grade Air Circulators	4	Commercial Table Fans	12
1/4 HP Industrial Grade Air Circulators	5	Commercial Pivot Fans	12
Industrial Grade Quiet Fans	6	Commercial Box Fan	13
Industrial Grade Floor Fans	7	Commercial Office Fans	13
20" and 18" Industrial Grade Fans	8	Commercial Pivoting Blowers	14
Industrial Grade Multi Mount Fans	9	Window Fans	14
Government Fans	10	Index	15



What is the Best Fan for What I Need?

Drum Fans: Portable, large air volume movers, perfect for large spaces or drying wet surfaces

Pedestal Fans: Portable air circulation perfect for larger areas

Wall Mount Fans: Mounted fan perfect for areas where floor space is limited, able to mount closer to people/work stations

Ceiling Mount Fans: Mounted fan, perfect for areas where floor space is limited, generally mounted higher than wall mount fans and provide larger areas of air circulation

I-Beam Mount Fans: Mounted fan, perfect for areas where floor space is limited, generally mounted higher than wall mount fans and provide larger areas of air circulation

Floor Fans: Quick and easy portable air circulation solution, great for areas that need temporary cooling.

Multi Mount Fans: Mounted fan perfect for smaller spaces such as loading docks or smaller production lines

Utility Blowers: Ultra portable fans perfect for job sites

Window Fans: Seasonal fans great for home or small business usage

VALUE, QUALITY, AND SERVICE

As a leading supplier of Industrial and Commercial Grade Air Circulators, Air King is recognized throughout the industry for the superior quality and performance of its products. Our four North American manufacturing facilities ensure every Air King fan is precision-designed, engineered, and tested to meet the high standards our customers have come to expect. We strive every day to exceed our customers' expectations for Value, Service and Quality. Our product design team is constantly working to develop new products to meet the changing needs of today's market place while also keeping our existing products the leader's in the industry. In this way Air King ensures that our customers are always offered the right product at the right price.

PRODUCTS THAT EXCEED YOUR EXPECTATIONS

From Industrial to Commercial Grade fans, Wall Mounts to Pivoting Air Circulators, Air King offers a full line of fans to meet your needs for the workplace. Every Air King fan features a permanently lubricated motor to provide maintenance-free operation and are rigorously tested prior to shipping to provide high volume air movement with years of trouble-free operation. Every fan features a three-wire grounded plug and cord; and fan quards that meet with OSHA requirements. Air King warrants motors for three years, all other fan parts have a one year warranty.

THE AIR KING DIFFERENCE

Customer service is a title that everyone in our company shares. From our corporate staff to our nationwide network of manufacturer's representatives, we are dedicated to making sure your questions are addressed and answered quickly and accurately.

INDUSTRIAL GRADE DRUM FANS

Common Usages

Move large volume of air in large areas economically Move air over wet surfaces including poured concrete to facilitate drying

Move air down warehouse aisles



- 1/3 HP designed to run cooler than less powerful fans, extends motor life
- Split capacitor motor is permanently lubricated for little to no maintenance
- Blade, Guard, and Mounts are powder coated steel

Belt Drive vs Direct Drive

- Belt drive fans provide high air volume at lower sound levels and lower operational cost
- Direct drive fans provide higher air volume at a lower initial cost







Direct Drive 9236D



SPECIF	-ICATIONS									
MODEL	DESCRIPTION	HP	BLADE SIZE	CONTROLS	POWER CORD	COMPLIANCE	PRODUCT DIMENSIONS	WEIGHT (LBS.)	CUBE (FEET)	LIST Price
9942D	42" Belt Driven Drum Fan	1/3	42"	Side Switch	Black, 10' SJT	ETL, OSHA	47"L x 19"W x 45"H	93.0	23.90	\$830.00
9936D	36" Belt Driven Drum Fan	1/3	36"	Side Switch	Black, 10' SJT	ETL, OSHA	40"L x 20"W x 40.5"H	75.0	18.75	\$750.00
9236D	36" Direct Drive Drum Fan	1/2	36"	Side Switch	Black, 10' SJT	ETL, OSHA	38"L x 16"W x 40.5"H	61.0	14.25	\$750.00

PERFORMANC	Ρ	E	R	F	0	R	M	Α	Ν	CI
------------	---	---	---	---	---	---	---	---	---	----

						CF	М	RF	PM	AM	PS	WA	TTS	DE	B A
MODEL	TYPE	SPEEDS	VOLTS	PHASES	BEARINGS	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW
9942D	42" 1/3 HP	2	120	Single	Enclosed, Ball	13000	8600	490	320	6.50	3.80	460	235	68	58
9936D	36" 1/3 HP	2	120	Single	Enclosed, Ball	9200	6000	575	380	6.50	3.70	440	230	62	55
9236D	36" 1/2 HP	2	120	Single	Enclosed, Ball	10900	7850	1120	805	6.60	5.70	725	565	78	66

Specifications are subject to change.



1/3 HP INDUSTRIAL GRADE AIR CIRCULATORS

Common Usages

Cool employees on lines or in clustered workstations **Cool machinery in production facilities** Direct heat and fumes away from employees General air circulation of larger areas



- 1/3 HP designed to run cooler than less powerful fans, extends motor life
- Split capacitor motor is permanently lubricated for little to no maintenance
- Blade, Guard, and Mounts are powder coated steel
- Multiple mounting options available

Oscillation vs Non-Oscillation

- · Oscillating fans distribute air over a larger area
- . Non-Oscillating fans will be more effective cooling specific areas/people





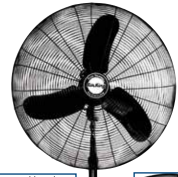




Secondary support cable

I-Beam Mount models.

included on Wall, Ceiling, and



Fans are shipped unassembled in one UPS shippable carton

Pedestal 9170, 9175, 9171, 9174



24" models utilize our traditional rectangular designed fan blade



<u> </u>											
MODEL	DESCRIPTION	НР	BLADE SIZE	CONTROLS	POWER CORD	COMPLIANCE	HEIGHT ADJUSTMENT	PRODUCT DIMENSIONS	WEIGHT (LBS.)	CUBE (FEET)	LIST Price
9170	30" Pedestal Fan	1/3	30"	Pull Cord	Black,	ETL, OSHA	54.75" - 79"	33.5"L x 29"W x 79"H	80.0	6.03	\$549.00
9175	30" Oscillating Pedestal Fan	1/3	30	Pull Cord	10' SJT	ETL, USHA	56" - 81"	33.5"L x 29"W x 81"H	82.6	6.03	\$577.00
9171	24" Pedestal Fan	1/3	24"	Pull Cord	Black,	ETL, OSHA	53" - 76.5"	27"L x 29"W x 76.5"H	73.5	8.26	\$525.00
9174	24" Oscillating Pedestal Fan	1/3	24	Pull Coru	10' SJŤ	ETL, USHA	55" - 78.5"	27"L x 29"W x 78.5"H	76.1	8.26	\$555.00
9070	30" Wall Mounted Fan	1/3	30"	Dull Cand	Black,	ETI OCUA	-	33.75"L x 25.75"W x 38.75"H	44.9	6.03	\$470.00
9075	30" Oscillating Wall Mount Fan	1/3	30"	Pull Cord	10' SJT	etl, osha	-	33.75"L x 25.75"W x 38.75"H	46.6	6.03	\$495.00
9071	24" Wall Mounted Fan	1/0	24"	Dull Cand	Black,	ETI OCUA	-	26.75"L x 25"W x 34.5"H	38.4	8.26	\$445.00
9074	24" Oscillating Wall Mount Fan	1/3	24"	Pull Cord	10' SJT	etl, osha	-	26.75"L x 25"W x 34.5"H	40.1	8.26	\$472.00
9370	30" Ceiling Mounted Fan	1/3	30"	Dull Cand	Black,	ETI OCUA	-	33.5"L x 29"W x 36.75"H	42.9	6.03	\$520.00
9375	30" Oscillating Ceiling Mount Fan	1/3	30"	Pull Cord	10' SJT	ETL, OSHA	-	33.5"L x 29"W x 36.75"H	44.9	6.03	\$550.00
9371	24" Ceiling Mounted Fan	1/0	0411	Dull Cand	Black,	ETI OCUA	-	27"L x 29"W x 33.63"H	36.7	8.26	\$494.00
9374	24" Oscillating Ceiling Mount Fan	1/3	24"	Pull Cord	10' SJT	etl, osha	-	27"L x 29"W x 33.63"H	38.4	8.26	\$520.00
9670	30" I-Beam Mounted Fan	1/0	0011	Dell Ornel	Black,	ETI OOUA	-	42"L x 33"W x 44"H	77.3	6.03	\$644.00
9675	30" Oscillating I-Beam Mount Fan	1/3	30"	Pull Cord	10' SJT	etl, osha	-	42"L x 33"W x 44"H	81.7	6.03	\$663.00
9671	24" I-Beam Mounted Fan	1/0	0411	Dull Cand	Black,	ETI OCUA	-	41"L x 27"W x 41"H	70.8	8.26	\$610.00
9674	24" Oscillating I-Beam Mount Fan	1/3	24"	Pull Cord	10' SJT	ETL, OSHA	-	41"L x 27"W x 41"H	75.2	8.26	\$646.00

PERFORMANCE

						CFM			RPM			AMPS			WATTS			DB A	
TYPE	SPEEDS	VOLTS	PHASES	BEARINGS	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW
30" 1/3 HP1	3	120	Single	Enclosed, Ball	8780	7480	5570	1075	925	800	2.80	2.00	1.65	308	205	170	72	70	64
24" 1/3 HP ²	3	120	Single	Enclosed, Ball	5770	5250	4270	1054	869	673	2.50	1.96	1.40	332	226	152	69	67	59

Includes models 9170, 9175, 9070, 9075, 9370, 9375, 9670, 9675 • 2 Includes models 9171, 9174, 9071, 9074, 9371, 9374, 9671, 9674 Tested in accordance with AMCA standard 230-99. • Specifications are subject to change.



1/4 HP INDUSTRIAL GRADE AIR CIRCULATORS

Common Usages

Cool employees on lines or in clustered workstation Cool machinery in production facilities and direct heat and fumes away from employees

General air circulation of areas such as gyms, plants...



FEATURES

- 1/4 HP motor has lower operational cost than higher HP motors
- Split capacitor motor is permanently lubricated for little to no maintenance
- Blade, Guard, and Mounts are powder coated steel
- . Multiple mounting options available

Oscillation vs Non-Oscillation

- Oscillating fans broadcast air over a larger area
- Non-Oscillating fans will be more effective cooling specific areas/people



Secondary support cable included on Wall, Ceiling, and I-Beam Mount models.



I-Beam Mount











9030, 9035, 9024, 9025



Ceiling Mount 9330, 9335, 9724, 9325



SPECII	FICATIONS										
MODEL	DESCRIPTION	HP	BLADE SIZE	CONTROLS	POWER CORD	COMPLIANCE	HEIGHT ADJUSTMENT	PRODUCT DIMENSIONS	WEIGHT (LBS.)	CUBE (FEET)	LIST PRICE
9130	30" Pedestal Fan	1/4	30"	Pull Cord	Black,	ETL, OSHA	54.75" - 79"	33.5"L x 29"W x 79"H	80.0	6.03	\$518.00
9135	30" Oscillating Pedestal Fan	1/4	30	Pull Colu	10' SJT	ETL, USHA	56" - 81"	33.5"L x 29"W x 81"H	82.6	6.03	\$545.00
9124	24" Pedestal Fan	1/4	24"	Pull Cord	Black,	ETL, OSHA	53" - 76.5"	27"L x 29"W x 76.5"H	73.5	8.26	\$501.00
9125	24" Oscillating Pedestal Fan	1/4	24	ruli Colu	10' SJT	ETL, USHA	55" - 78.5"	27"L x 29"W x 78.5"H	76.1	8.26	\$532.00
9030	30" Wall Mounted Fan	1/4	30"	Pull Cord	Black,	ETL, OSHA	1	33.75"L x 25.75"W x 38.75"H	44.9	6.03	\$440.00
9035	30" Oscillating Wall Mount Fan	1/4	30	ruli Colu	10' SJT	ETL, USHA	-	33.75"L x 25.75"W x 38.75"H	46.6	6.03	\$470.00
9024	24" Wall Mounted Fan	1/4	24"	Pull Cord	Black,	ETL, OSHA	-	26.75"L x 25"W x 34.5"H	38.4	8.26	\$412.00
9025	24" Oscillating Wall Mount Fan	1/4	24	ruli Colu	10' SJT	ETL, USHA	1	26.75"L x 25"W x 34.5"H	40.1	8.26	\$444.00
9330	30" Ceiling Mounted Fan	1/4	30"	Pull Cord	Black,	ETL, OSHA	-	33.5"L x 29"W x 36.75"H	42.9	6.03	\$495.00
9335	30" Oscillating Ceiling Mount Fan	1/4	30	Pull Cord	10' SJT	ETL, USHA	-	33.5"L x 29"W x 36.75"H	44.9	6.03	\$519.00
9724	24" Ceiling Mounted Fan	1/4	24"	Pull Cord	Black,	ETL, OSHA	1	27"L x 29"W x 33.63"H	36.7	8.26	\$470.00
9325	24" Oscillating Ceiling Mount Fan	1/4	24	ruli Colu	10' SJT	ETL, USHA	-	27"L x 29"W x 33.63"H	38.4	8.26	\$502.00
9430	30" I-Beam Mounted Fan	1/4	30"	Pull Cord	Black,	ETI OCUA	-	42"L x 33"W x 44"H	77.3	6.03	\$612.00
9635	30" Oscillating I-Beam Mount Fan	1/4	30	ruii Cora	10' SJT	etl, osha	-	42"L x 33"W x 44"H	81.7	6.03	\$645.00
9424	24" I-Beam Mounted Fan	1/4	04"	Dull Cord	Black,	ETI OCUA	-	41"L x 27"W x 41"H	70.8	8.26	\$588.00
9625	24" Oscillating I-Beam Mount Fan	1/4	24"	Pull Cord	10' SJŤ	ETL, OSHA	-	41"L x 27"W x 41"H	75.2	8.26	\$612.00
PERF0	RMANCE										

I LIII OIIIVII	11101																		
						CFM			RPM			AMPS			WATTS			DB A	
TYPE	SPEEDS	VOLTS	PHASES	BEARINGS	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW
30" 1/4 HP1	3	120	Single	Enclosed, Ball	7400	6360	4980	1040	902	860	2.40	1.86	1.46	255	200	154	75	71	67
24" 1/4 HP ²	3	120	Single	Enclosed, Ball	5130	4490	3670	1060	925	745	2.39	1.86	1.52	252	199	157	72	69	64

1 Includes models 9130, 9135, 9030, 9035, 9330, 9335, 9430, 9635 • 2 Includes models 9124, 9125, 9024, 9025, 9724, 9325, 9424, 9625 Tested in accordance with AMCA standard 230-99. • Specifications are subject to change.



INDUSTRIAL GRADE QUIET FANS

Common Usages

Areas in need of quiet air circulation Churches, banquet halls, locker rooms, schools, auditoriums...



FEATURES

- Quiet speed allows the fan to operate at a reduced sound level, while still delivering powerful air circulation
- Split capacitor motor is permanently lubricated for little to no maintenance
- Blade, Guard, and Mounts are powder coated steel

PEDESTALS

- Specially designed base reduces noise transfer
- 90° oscillation broadcasts air over a larger area
- Adjustable height: 55" 80.75" (99532) 52" 77.75" (99533)

WALL MOUNTED

- Specially designed wall mount reduces noise transfer
- 90° oscillation broadcasts air over a larger area

FLOOR

· Pivoting action allows fan to be easily directed to needed area



24" Ouiet

Floor Fan

24" Quiet

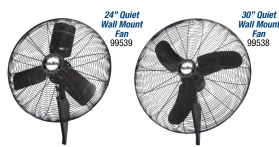
99533



30" Ouiet

99532





SPECIF	ICATIONS									
MODEL	DESCRIPTION	НР	BLADE SIZE	CONTROLS	POWER CORD	COMPLIANCE	PRODUCT DIMENSIONS	WEIGHT (LBS.)	CUBE (FEET)	LIST PRICE
99532	30" Quiet, Oscillating Pedestal Fan	1/4	30"	Pull Cord	Black, 10' SJT	ETL, OSHA	33.5"L x 33.5"W x 80.75"H	70.0	6.03	\$636.00
99533	24" Quiet, Oscillating Pedestal Fan	1/4	24"	Pull Cord	Black, 10' SJT	ETL, OSHA	29.5"L x 29.5"W x 77.75"H	66.4	8.26	\$622.00
99538	30" Quiet, Oscillating Wall Mount Fan	1/4	30"	Pull Cord	Black, 10' SJT	ETL, OSHA	33.5"L x 24"W x 33.5"H	53.5	6.03	\$509.00
99539	24" Quiet, Oscillating Wall Mount Fan	1/4	24"	Pull Cord	Black, 10' SJT	ETL, OSHA	27"L x 24"W x 27"H	49.5	8.26	\$497.00
99228	30" Quiet, Floor Fan	1/4	30"	Rotary	Black, 8' SO	ETL, OSHA	33.75"L x 12.25"W x 35.5"H	48.3	8.63	\$485.00
99222	24" Quiet, Floor Fan	1/4	24"	Rotary	Black, 8' SO	ETL, OSHA	27"L x 12"W x 28.75"H	39.9	5.69	\$463.00

PERFORMANCE

						CFM			RPM			AMPS			WATTS	3		DB A	
TYPE	SPEEDS	VOLTS	PHASES	BEARINGS	HIGH	MED	QUIET	HIGH	MED	QUIET	HIGH	MED	QUIET	HIGH	MED	QUIET	HIGH	MED	QUIET
99532, 99538	3	120	Single	Enclosed, Ball	7450	6090	3450	1010	860	530	2.20	1.60	0.60	245	185	70	68	64	50
99533, 99539	3	120	Single	Enclosed, Ball	5030	4320	2280	1025	880	480	2.00	1.60	0.60	250	190	70	69	65	48
99228	3	120	Single	Enclosed, Ball	7450	6090	3450	1010	860	530	1.80	1.40	1.00	200	165	100	68	64	50
99222	3	120	Single	Enclosed, Ball	5030	4320	2280	1025	880	480	1.80	1.50	1.00	210	175	105	69	65	48

^{*} Decibels (DBA) on quiet speed is at least 10 decibels less than traditional fans. An increase of 10 decibels is perceived to be approximately twice as loud. Tested in accordance with AMCA standard 230-99. • Specifications are subject to change.



INDUSTRIAL GRADE FLOOR FANS

Common Usages

Areas in need of portable air circulation such as restaurants, workstations, garages...

12" - 14" for individual workstation

18" and above for multiple workstations

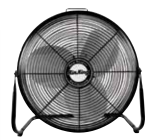


FEATURES

- Split capacitor motor is permanently lubricated for little to no maintenance
- Blade, Guard, and Mounts are powder coated steel
- Pivoting action allows fan to be easily directed to needed area
- Roll-About stand elevates fan to desired height (26" and 28" heights)
- Multiple sizes available



Pivoting Floor Fan 9214, 9212



Pivoting Floor Fan 9220, 9218



Pivoting Floor Fan 9230, 9224



SPECIFI	CATIONS									
MODEL	DESCRIPTION	HP	BLADE Size	CONTROLS	POWER CORD	COMPLIANCE	PRODUCT DIMENSIONS	WEIGHT (LBS.)	CUBE (FEET)	LIST Price
9230	30" Pivoting Floor Fan	1/4	30"	Rotary	Black, 10' S0	ETL, OSHA	33.75"L x 12.25"W x 35.5"H	48.3	8.63	\$421.00
9224	24" Pivoting Floor Fan	1/4	24"	Rotary	Black, 10' S0	ETL, OSHA	27"L x 12"W x 28.75"H	41.8	5.69	\$395.00
9220	20" Pivoting Floor Fan	1/6	20"	Rotary	Black, 8' S	ETL, OSHA	25.75"L x 12.5"W x 25"H	24.0	4.46	\$225.00
9219	18" Roll-About Stand w/Fan	1/6	18"	Rotary	Black, 8' S	ETL, OSHA	24"L x 25"W x 48"H	27.9	4.44	\$274.00
9218	18" Pivoting Floor Fan	1/6	18"	Rotary	Black, 8' S	ETL, OSHA	22"L x 9.69"W x 22"H	21.4	3.17	\$202.00
9214	14" Pivoting Floor Fan	1/20	14"	Rotary	Black, 8' S	ETL, OSHA	18.69"L x 9"W x 18"H	13.6	1.98	\$173.00
9212	12" Pivoting Floor Fan	1/25	12"	Rotary	Black, 8' S	FTL OSHA	15.5"L x 8.5"W x 16.5"H	12.1	1.43	\$158.00

PERFOR	MANCE																		
						CFM			RPM			AMPS			WATTS	;		DB A	
MODEL	SPEEDS	VOLTS	PHASES	BEARINGS	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW
9230	3	120	Single	Enclosed, Ball	7400	6360	4980	1110	975	822	2.04	1.81	1.60	234	206	176	75	71	67
9224	3	120	Single	Enclosed, Ball	5130	4490	3670	1500	1250	1000	2.03	1.81	1.63	229	200	176	72	69	64
9220	3	120	Single	Enclosed, Ball	3670	3330	2940	1500	1310	1050	1.60	1.30	1.10	184	155	130	62	55	48
9219	3	120	Single	Enclosed, Ball	3190	2970	2660	1500	1300	1100	1.52	1.30	1.00	180	150	125	67	58	49
9218	3	120	Single	Enclosed, Ball	3190	2970	2660	1500	1300	1100	1.52	1.30	1.00	180	150	125	67	58	49
9214	3	120	Single	Enclosed, Ball	1650	1470	1180	1498	1296	934	0.58	0.50	0.44	63	56	48	58	55	48
9212	3	120	Single	Open, Sleeve	1360	1170	1010	1545	1205	900	0.77	0.63	0.53	85	76	64	56	49	42



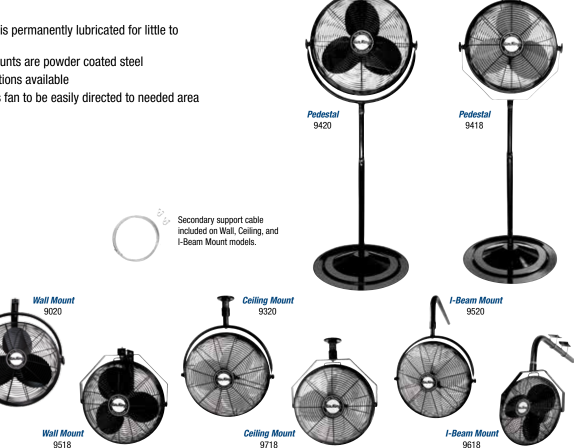
20" and 18" INDUSTRIAL GRADE FANS

Common Usages

Smaller industrial or commercial areas such as garages, fitness centers, offices, schools Industrial settings to cool multiple workstations



- · Split capacitor motor is permanently lubricated for little to no maintenance
- Blade, Guard, and Mounts are powder coated steel
- Multiple mounting options available
- Pivoting action allows fan to be easily directed to needed area



SPECIF	ICATIONS										
MODEL	DESCRIPTION	HP	BLADE SIZE	CONTROLS	POWER CORD	COMPLIANCE	HEIGHT ADJUSTMENT	PRODUCT DIMENSIONS	WEIGHT (LBS.)	CUBE (FEET)	LIST Price
9420	20" Pedestal Fan	1/6	20"	Rotary	Black, 9' S	ETL, OSHA	54" - 64"	26.5"L x 23.25"W x 64"H	34.3	3.76	\$310.00
9020	20" Wall Mount Fan	1/6	20"	Pull Cord	Black, 9' S	ETL, OSHA	-	26.5"L x 16.5"W x 29.5"H	26.0	3.47	\$255.00
9320	20" Ceiling Mount Fan	1/6	20"	Pull Cord	Black, 9' S	ETL, OSHA	-	26.5"L x 10.5"W x 29.5"H	23.7	3.47	\$301.00
9520	20" I-Beam Mount Fan	1/6	20"	Pull Cord	Black, 9' S	ETL, OSHA	-	36"L x 22"W x 42"H	47.6	3.47	\$403.00
9418	18" Pedestal Fan	1/6	18"	Rotary	Black, 9' S	ETL, OSHA	52" - 62"	24"L x 24"W x 62"H	31.4	3.25	\$305.00
9518	18" Wall Mount Fan	1/6	18"	Pull Cord	Black, 9' S	ETL, OSHA	-	24"L x 16.5"W x 28"H	24.8	2.80	\$235.00
9718	18" Ceiling Mount Fan	1/6	18"	Pull Cord	Black, 9' S	ETL, OSHA	-	24"L x 10.5"W x 28"H	23.1	2.80	\$290.00
9618	18" I-Beam Mount Fan	1/6	18"	Pull Cord	Black, 9' S	ETL, OSHA	-	24"L x 37.5"W x 38.5"H	36.9	4.90	\$391.00

PERFURN	IANCE																		
						CFM			RPM			AMPS			WATTS			DB A	
TYPE	SPEEDS	VOLTS	PHASES	BEARINGS	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW
20" 1/6 HP1	3	120	Single	Enclosed, Ball	3670	3330	2940	1500	1310	1050	1.60	1.30	1.10	184	155	130	62	55	48
18" 1/6 HP2	3	120	Single	Enclosed Rall	3190	2070	2660	1500	1300	1100	1 52	1 30	1 00	180	150	125	67	58	10

 $^{^4}$ Includes models 9420, 9020, 9320, 9520 \bullet 5 Includes models 9418, 9518, 9718, 9618 Tested in accordance with AMCA standard 230-99. • Specifications are subject to change



INDUSTRIAL GRADE MULTI MOUNT FANS

Common Usages

Smaller industrial or commercial areas such as loading docks, fitness centers, restaurants Cool employees at workstation(s)
12" - 14" for individual, 18" for multiple workstations

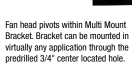


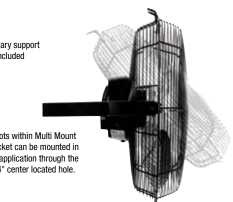
FEATURES

- Split capacitor motor is permanently lubricated for little to no maintenance
- Blade, Guard, and Mounts are powder coated steel
- Pivoting action allows fan to be easily directed to needed area
- Can be mounted to walls, ceilings, I-beams and more
- Multiple sizes available











SPECIFIC	CATIONS									
MODEL	DESCRIPTION	HP	BLADE SIZE	CONTROLS	POWER CORD	COMPLIANCE	PRODUCT DIMENSIONS	WEIGHT (LBS.)	CUBE (FEET)	LIST PRICE
9318	18" Multi Mount Fan	1/6	18"	Pull Cord	Black, 9' S	ETL, OSHA	21.5"L x 16"W x 21"H	21.4	2.85	\$210.00
9314	14" Multi Mount Fan	1/20	14"	Pull Cord	Black, 9' S	ETL, OSHA	18"L x 8.88"W x 18.25"H	14.3	1.85	\$178.00
9312	12" Multi Mount Fan	1/25	12"	Pull Cord	Black, 9' S	ETL, OSHA	15"L x 12"W x 15"H	11.5	1.39	\$164.00

PERFOR	ERFORMANCE																		
						CFM			RPM			AMPS			WATTS			DB A	
MODEL	SPEEDS	VOLTS	PHASES	BEARINGS	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW
9318	3	120	Single	Enclosed, Ball	3190	2970	2660	1500	1300	1100	1.52	1.30	1.00	180	150	125	67	58	49
9314	3	120	Single	Enclosed, Ball	1650	1470	1180	1498	1296	934	0.58	0.50	0.44	63	56	48	58	55	48
9312	3	120	Single	Open, Sleeve	1360	1170	1010	1545	1205	900	0.77	0.63	0.53	85	76	64	56	49	42



GOVERNMENT FANS

Common Usages
Government buildings
Military bases
When GSA equipment is required



FEATURES

- Split capacitor motor is permanently lubricated for little to no maintenance
- Guards completely enclose the face, perimeter, and reverse side and permit access to blade assembly without special tools.
- Class A or B installation, NEMA Standard number MG-1
- Conforms to the requirements of Underwriters Laboratories Inc. (UL) Standard No. UL 507
- Grounded, 3 wire North American S or SJT type cordsets

• Multiple fan styles available





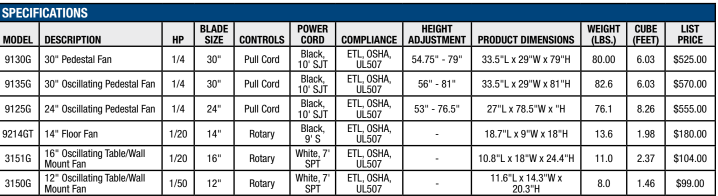
Floor Fan

9214GT



Pedestal Fans
9130G, 9135G, 9125G
Base is suitable for floor use
and will not move when fan is
operated at high speed





PERFURI	WANCE																		
						CFM			RPM			AMPS			WATTS	;		DB A	
MODEL	SPEEDS	VOLTS	PHASES	BEARINGS	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW	HIGH	MED	LOW
9130G	3	120	Single	Enclosed, Ball	7400	6360	4980	1110	975	822	2.04	1.81	1.60	234	206	176	75	71	67
9135G	3	120	Single	Enclosed, Ball	7400	6360	4980	1110	975	822	2.04	1.81	1.60	234	206	176	75	71	67
9125G	3	120	Single	Enclosed, Ball	5130	4490	3670	1500	1250	1000	2.03	1.81	1.63	229	200	176	72	69	64
9214GT	3	120	Single	Enclosed, Ball	1650	1470	1180	1498	1296	934	0.58	0.50	0.44	63	56	48	58	55	48
3151G	3	120	Single	Sleeve	1392	1302	1142	1493	1360	1190	0.81	0.56	0.48	85	67	57	57	49	44
3150G	3	120	Single	Sleeve	930	780	620	1450	1300	1090	0.40	0.30	0.27	39	35	32	45	41	36

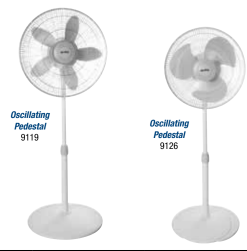


COMMERCIAL PEDE

Common Usages

Commercial settings such as retail stores, hospitals, gyms, offices, meeting rooms, schools





FEATURES

- 1/20 HP Split capacitor motor is permanently lubricated for little to no maintenance
- Metal front grill with impact resistant plastic rear grill and chemical resistant polypropylene blade
- 90° oscillation broadcasts air over a larger area
- Adjustable height: 37" 53.75" (9119) 36" 52" (9126)



PERFO	RMANCE													
			BLADE					CFM			AMPS		WEIGHT	LIST
MODEL	DESCRIPTION	HP	SIZE	CONTROLS	POWER CORD	COMPLIANCE	HIGH	MED	LOW	HIGH	MED	LOW	(LBS.)	PRICE
9119	Oscillating Pedestal Fan	1/20	18"	Rotary	White, 7' SPT-2-R	ETL, OSHA	1970	1520	1170	1.10	0.73	0.54	13.8	\$87.00
9126	Oscillating Pedestal Fan	1/20	16"	Rotary	White, 7' SPT-2-R	ETL, OSHA	1710	1500	1330	0.71	0.54	0.48	11.3	\$85.00

Tested in accordance with AMCA standard 230-99. • Specifications are subject to change.

COMMERCIAL WALL MOUNT FAN

Common Usages

Commercial settings such as retail stores, hospitals, fitness centers, salons, offices, meeting rooms, resturants, schools





Oscillating Wall Mount 9018





9012

- Split capacitor motor is permanently lubricated for little to no maintenance
- Metal front grill with impact resistant plastic rear grill and chemical resistant polypropylene blade
- 90° oscillation broadcasts air over a larger area
- Wall mount bracket included with the unit



PERFO	RMANCE													
			BLADE					CFM			AMPS		WEIGHT	LIST
MODEL	DESCRIPTION	HP	SIZE	CONTROLS	POWER CORD	COMPLIANCE	HIGH	MED	LOW	HIGH	MED	LOW	(LBS.)	PRICE
9018	Oscillating Wall Mount Fan	1/20	18"	Rotary	White, 7' SPT-2-R	ETL, OSHA	1970	1520	1170	1.10	0.73	0.54	10.9	\$95.00
3016C	Oscillating Wall Mount Fan	1/20	16"	Rotary	White, 7' SPT-2-R	ETL, OSHA	1710	1500	1330	0.71	0.54	0.48	11.3	\$87.00
9012	Oscillating Wall Mount Fan	1/50	12"	Rotary	White, 7' SPT-2-R	ETL, OSHA	930	780	620	0.40	0.30	0.27	8.3	\$77.00



COMMERCIAL-TABLE

Common Usages

Commercial settings such as reception desks, hospitals, offices, retail stores, resturants







FEATURES

- Split capacitor motor is permanently lubricated for little to no maintenance
- Metal front grill with impact resistant plastic rear grill and chemical resistant polypropylene blade
- 90° oscillation broadcasts air over a larger area



PERFO!	RMANCE													
			BLADE					CFM			AMPS		WEIGHT	LIST
MODEL	DESCRIPTION	HP	SIZE	CONTROLS	POWER CORD	COMPLIANCE	HIGH	MED	LOW	HIGH	MED	LOW	(LBS.)	PRICE
9106	Oscillating Table Fan	1/20	16"	Rotary	White, 7' SPT-2-R	ETL, OSHA	1710	1500	1330	0.71	0.54	0.48	9.8	\$77.00
9102	Oscillating Table Fan	1/50	12"	Rotary	White, 7' SPT-2-R	ETL, OSHA	930	780	620	0.40	0.30	0.27	7.0	\$69.00

Tested in accordance with AMCA standard 230-99. • Specifications are subject to change.

COMMERCIAL PIVOTING FANS

Common Usages

Commercial settings such as retail stores, fitness centers, salons, offices, resturants



Pivot Fan 9500



Pivot Fan 9530



Pivot Fan 9525

- Permanently lubricated for little to no maintenance
- Impact resistant plastic with chemical resistant polypropylene blade
- 120 degree pivoting fan head directs air to where it is needed most
- Wall mount option built into the base (models 9500 and 9530 only)



PERF0	RMANCE													
			BLADE					CFM			AMPS		WEIGHT	LIST
MODEL	DESCRIPTION	HP	SIZE	CONTROLS	POWER CORD	COMPLIANCE	HIGH	MED	LOW	HIGH	MED	LOW	(LBS.)	PRICE
9500	20" Deluxe Pivot Fan	1/22	20"	Rotary	Black, 6' SPT-2-R	ETL, OSHA	2390	1975	1490	1.00	0.73	0.54	12.4	\$78.00
9530	9" High Performance Pivot Fan	1/50	9"	Rotary	Black, 6' SPT-2-R	ETL, OSHA	700	610	520	0.50	0.43	0.37	4.4	\$59.00
9525	9" Pivot Fan	1/100	9"	Rotary	White, 7' SPT-2-R	ETL, OSHA	430	-	340	0.57	-	0.39	4.5	\$49.00



COMMERCIAL BOX FAN

Common Usages

Commercial settings such as retail stores, hospitals, gyms, resturants, schools as well as dorm rooms





Box Fan 9723



FEATURES

- 1/25 HP Split capacitor motor is permanently lubricated for little to no maintenance
- Steel body with impact resistant plastic grills and chemical resistant polypropylene blade

ROLL-ABOUT STAND

- Gray powder coated steel with 4" diameter wheels for mobility
- Fan can be mounted at either 26" or 28" off the floor (fan sold separately)



Model 9701 Roll-About fits model 9723 Box Fan. Fan is NOT INCLUDED with stand.

PERF0	RMANCE													
			BLADE					CFM			AMPS		WEIGHT	LIST
MODEL	DESCRIPTION	HP	SIZE	CONTROLS	POWER CORD	COMPLIANCE	HIGH	MED	LOW	HIGH	MED	LOW	(LBS.)	PRICE
9723	Box Fan	1/25	20"	Rotary	White, 8' SPT-2-R	ETL, OSHA	2220	1920	1530	1.82	1.30	1.00	12.8	\$67.00
9701	Roll-About Stand (Fan NOT included)	-	-	-	-	-	-	-	-	-	-	-	6.2	\$54.00

Tested in accordance with AMCA standard 230-99. • Specifications are subject to change.

COMMERCIAL OFFICE FANS

Common Usages

Commercial settings such as office work stations, toll booth or other locations where personal cooling is needed





FEATURES

- · 1 phase motor is permanently lubricated for little to no maintenance
- Zinc plated steel front grill with impact resistant plastic rear grill and chemical resistant polypropylene blade
- · Tilting fan head
- Durable, spring-loaded clip holds tightly without marking surfaces (9145)
- Convenient storage compartment (9146)



PERFO	RMANCE													
			BLADE					CFM			AMPS		WEIGHT	LIST
MODEL	DESCRIPTION	HP	SIZE	CONTROLS	POWER CORD	COMPLIANCE	HIGH	MED	LOW	HIGH	MED	LOW	(LBS.)	PRICE
9145	Clip-On Fan	1/300	6"	Rotary	White, 7' SPT-2-R	ETL, OSHA	190	-	90	0.19	-	0.15	2.1	\$41.00
9146	Personal Fan	1/300	6"	Rotary	White, 7' SPT-2-R	ETL, OSHA	190	-	90	0.19	-	0.15	2.1	\$30.00



COMMERCIAL PIVOTING BLOWERS

Common Usages

Areas needing ultra portable air circulation such as: Construction sites, restaurants, workshops Great for helping to quickly dry floors in basements, businesses or public areas



FEATURES

- Split capacitor motor is permanently lubricated for little to no maintenance
- · Molded ABS plastic won't rust
- Pivoting action allows fan to be easily directed to needed area
- Ultra portable
- Includes two 120V outlets with circuit breaker and reset button



PERF0	RMANCE													
			BLADE		POWER			CFM			AMPS		WEIGHT	LIST
MODEL	DESCRIPTION	HP	SIZE	CONTROLS	CORD	COMPLIANCE	HIGH	MED	LOW	HIGH	MED	LOW	(LBS.)	PRICE
9555	Pivoting High Velocity Blower	1/13	7" x 7"	Rotary	Black, 7' SO	ETL, OSHA	350	300	250	0.94	0.78	0.70	12.8	\$249.00
9550	Pivoting Utility Blower	1/16	6" x 6"	Rotary	Black, 7' SO	ETL, OSHA	310	269	190	0.80	0.62	0.50	10.1	\$163.00

Specifications are subject to change

INDOW FANS

Common Usages

Exhaust hot air out of office areas or bring cooler air in.

Use in residential settings, small businesses or businesses set up in residential buildings



9166

FEATURES

- · Split capacitor motor is permanently lubricated for little to no maintenance
- Reversible motor allows fan to exhaust air out or bring air in
- · Can be mounted in front of window, allowing window to close behind the fan during inclement weather
- Impact resistant plastic housing, metal front grill and blade (model 9166) High impact styrene housing, ABS plastic blade, and metal front grill (model 9155)
- Window Size Requirements: 9166: 27" - 38" x 26.25"H 9155: 26.5" - 34.5" x 22"H







Window Fan 9155

PERFORMANCE														
			BLADE				CFM		AMPS		WEIGHT	LIST		
MODEL	DESCRIPTION	HP	SIZE	CONTROLS	POWER CORD	COMPLIANCE	HIGH	MED	LOW	HIGH	MED	LOW	(LBS.)	PRICE
9166	20" Whole House Window Fan	1/6	20"	Rotary	Black, 7' SPT-2R	ETL, OSHA	3560	3120	2510	1.40	1.30	1.00	36.0	\$340.00
9155	16" Window Fan	1/6	16"	Rotary	White, 7' SPT	ETL, OSHA	2470	1700	1360	0.83	0.55	0.45	15.0	\$215.00





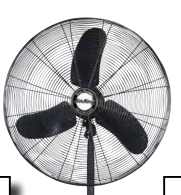
Model	Description	UPC	Page
	ial Grade Drum Fans		
9942D	1/2 HP 42" Belt Drive Drum Fan	0-46013-30310-3	3
9936D	1/3 HP 36" Belt Drive Drum Fan	0-46013-30309-7	3
9236D	1/3 HP 36" Direct Drive Drum Fan	0-46013-30301-1	3
1/2 UD	Industrial Grade Fans		
		0.40010.00000.0	
9170	30" Pedestal Fan	0-46013-38990-9	4 4
9175	30" Oscillating Pedestal Fan	0-46013-38960-2	•
9171	24" Pedestal Fan	0-46013-38980-0	4
9174	24" Oscillating Pedestal Fan 30" Wall Mount Fan	0-46013-38970-1	4
9070	30" Oscillating Wall Mount Fan	0-46013-38940-4 0-46013-38920-6	4 4
9075 9071	24" Wall Mount Fan	0-46013-38950-3	4
		0-46013-38930-5	4
9074	24" Oscillating Wall Mount Fan	0-46013-38900-8	4
9370 9375	30" Ceiling Mount Fan	0-46013-38880-3	4
9375	30" Oscillating Ceiling Mount Fan 24" Ceiling Mount Fan	0-46013-38910-7	4
9371	24" Oscillating Ceiling Mount Fan	0-46013-38890-2	4
9374 9670	30" I-Beam Mount Fan	0-46013-38860-5	4
9675	30" Oscillating I-Beam Mount Fan	0-46013-38840-7	4
9673	24" I-Beam Mount Fan	0-46013-38870-4	4
9674	24" Oscillating I-Beam Mount Fan	0-46013-38850-6	4
	•	0-40013-30030-0	4
1/4 HP	Industrial Grade Fans		
9130	30" Pedestal Fan	0-46013-11780-9	5
9135	30" Oscillating Pedestal Fan	0-46013-39560-3	5
9124	24" Pedestal Fan	0-46013-39500-9	5
9125	24" Oscillating Pedestal Fan	0-46013-39510-8	5
9030	30" Wall Mount Fan	0-46013-39350-0	5
9035	30" Oscillating Wall Mount Fan	0-46013-39550-4	5
9024	24" Wall Mount Fan	0-46013-39480-4	5
9025	24" Oscillating Wall Mount Fan	0-46013-39490-3	5
9330	30" Ceiling Mount Fan	0-46013-38800-1	5
9335	30" Oscillating Ceiling Mount Fan	0-46013-38780-6	5
9724	24" Ceiling Mount Fan	0-46013-38810-0	5
9325	24" Oscillating Ceiling Mount Fan	0-46013-38790-5	5
9430	30" I-Beam Mount Fan	0-46013-39670-9	5
9635	30" Oscillating I-Beam Mount Fan	0-46013-38760-8	5
9424	24" I-Beam Mount Fan	0-46013-39690-7	5
9625	24" Oscillating I-Beam Mount Fan	0-46013-38770-7	5
Industr	ial Grade Quiet Fans		
99228	30" Quiet, Floor Fan	0-46013-39575-7	6
99222	24" Quiet, Floor Fan	0-46013-30525-2	6
99532	30" Quiet, Oscillating Pedestal Fan	0-46013-39565-8	6
99533	24" Quiet, Oscillating Pedestal Fan	0-46013-39515-3	6
99538	30" Quiet, Oscillating Wall Mount Fan	0-46013-39555-9	6
99539	24" Quiet, Oscillating Wall Mount Fan	0-46013-39495-8	6
Industr	ial Grade Floor Fans		
9230	1/4 HP 30" Floor Fan	0-46013-39570-2	7
9224	1/4 HP 24" Floor Fan	0-46013-39520-7	7
9220	1/6 HP 20" Floor Fan	0-46013-39300-5	, 7
9219	1/6 HP 18" Roll-About Stand Fan	0-46013-39190-2	, 7
9218	1/6 HP 18" Floor Fan	0-46013-39170-4	, 7
	s are subject to change		•

Specifications	are sub	iect to	change.

Model	Description	UPC	Page
	ial Grade Floor Fans		3
9214	1/20 HP 14" Floor Fan	0-46013-39710-2	7
9212	1/25 HP 12" Floor Fan	0-46013-39160-5	7
20" an	d 18" Industrial Grade Fan	IS	
9420	1/6 HP 20" Pedestal Fan	0-46013-39290-9	8
9020	1/6 HP 20" Wall Mount Fan	0-46013-39340-1	8
9320	1/6 HP 20" Ceiling Mount Fan	0-46013-38820-9	8
9520	1/6 HP 20" I-Beam Mount Fan	0-46013-39650-1	8
9418	1/6 HP 18" Pedestal Fan	0-46013-39680-8	8
9518	1/6 HP 18" Wall Mount Fan	0-46013-39660-0	8
9718	1/6 HP 18" Ceiling Mount Fan	0-46013-38830-8	8
9618	1/6 HP 18" I-Beam Mount Fan	0-46013-39700-3	8
Industi	ial Grade Multi Mount Fan	IS	
9318	1/6 HP 18" Multi Mount Fan	0-46013-39470-5	9
9314	1/20 HP 14" Multi Mount Fan	0-46013-39720-1	9
9312	1/25 HP 12" Multi Mount Fan	0-46013-39460-6	9
Govern	ment Fans		
9130G	30" Pedestal Fan	0-46013-11750-2	10
9135G	30" Oscillating Pedestal Fan	0-46013-38200-9	10
9125G	24" Oscillating Pedestal Fan	0-46013-38190-3	10
9214GT	14" Floor Fan	0-46013-39710-2	10
3151G	16" Oscillating Table/Wall Mount Fan	0-46013-32210-4	10
3150G	12" Oscillating Table/Wall Mount Fan	0-46013-32200-5	10
Comme	ercial Pedestal Fans		
9119	18" Oscillating Pedestal Fan	0-46013-39080-6	11
9126	16" Oscillating Pedestal Fan	0-46013-39070-7	11
Comme	ercial Wall Mount Fans		
9018	18" Oscillating Wall Mount Fan	0-46013-39090-5	11
3016C	16" Oscillating Wall Mount Fan	0-46013-19790-0	11
9012	12" Oscillating Wall Mount Fan	0-46013-33260-8	11
Comme	ercial Table Fans		
9106	16" Oscillating Table Fan	0-46013-38120-0	12
9102	12" Oscillating Table Fan	0-46013-38110-1	12
Commi	ercial Pivot Fans		
9500	20" Deluxe Pivot Fan	0-46013-39120-9	12
9530	9" High Performance Pivot Fan	0-46013-39320-3	12
9525	9" Pivot Fan	0-46013-39140-7	12
Commi	ercial Box Fan		
9723	20" Box Fan	0-46013-39110-0	13
9701	Roll-About Stand	0-46013-39100-1	13
Comm	ercial Office Fans		
9145	6" Clip-On Fan	0-46013-38030-2	13
9146	6" Personal Fan	0-46013-38040-1	13
	ercial Pivoting Blowers		-
9555		0 46012 42620 7	1.4
9555 9550	Pivoting High Velocity Blower	0-46013-43620-7 0-46013-39840-6	14 14
	Pivoting Utility Blower	U-4UU I 3-3984U-b	14
Windo			
9166	20" Whole House Window Fan	0-46013-38020-3	14
9155	16" Window Fan	0-46013-38010-4	14

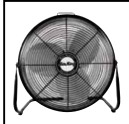














For additional information regarding our industrial air circulators or any of our other full lines of exhaust fans and range hoods, please contact the dealer nearest you or:

United States:

West Chester, PA Phone: 877-304-3785 Fax: 610-696-8048

E-mail: sales@airkinglimited.com









www.airkinglimited.com



Printed using low VOC inks on a composite of post consumer fiber, recycled paper and virgin pulp derived from sustainably managed forests.