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



PERFORMANCE														
			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, 10' S0	ETL, OSHA	350	300	250	0.94	0.78	0.70	12.8	\$196.00
9550	Pivoting Utility Blower	1/16	6" x 6"	Rotary	Black, 10' S0	ETL, OSHA	310	269	190	0.80	0.62	0.50	10.1	\$128.00

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

Common Usages

Exhaust hot air out of building 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	\$302.00
9155	16" Window Fan	1/6	16"	Rotary	White, 7' SPT	ETL, OSHA	2470	1700	1360	0.83	0.55	0.45	15.0	\$197.00

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

