# PIVOTING BLOWERS

## PRODUCT INFORMATION

#### Motor

3-speed, 1/13 HP, 120V, 1 phase, totally enclosed, ball bearing, permanently lubricated, permanent split capacitor (model 9555)

3-speed, 1/16 HP, 120V, 1 phase, totally enclosed, ball bearing, permanently lubricated, permanent split capacitor (model 9550)

### **Controls**

Side mounted rotary dial switch

## **Power Cord**

Black, 10', 3-conductor with GFCI, SO type (model 9555)

Black, 10', 3-conductor, SO type (model 9550)

## Construction

Molded ABS Plastic

## Compliance

ETL, OSHA





BLADE SIZE	MOTOR Size	MODEL Number	DESCRIPTION	HIGH	CFM MED	LOW	HIGH	AMPS MED	LOW	SHIP WEIGHT	LIST Price
7" x 7"	1/13 HP	9555	Pivoting High Velocity Blower	350	300	250	.94	.78	.70	12.8	\$180.00
6" x 6"	1/16 HP	9550	Pivoting Utility Blower	310	269	190	.80	.62	.50	10.1	\$120.00

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

# WINDOW FANS

## PRODUCT INFORMATION

#### Motor

3-speed, 1/6 HP, 120V, 1 phase, totally enclosed, ball bearing, permanently lubricated, permanent split capacitor (model 9166)

3-speed, 1/6 HP, 120V, 1 phase, permanently lubricated, permanent split capacitor (model 9155)

## **Controls**

Front mounted rotary switch

## **Power Cord**

Black, 7', 3-conductor, SPT-2-R type (model 9166)

White, 7', 3-conductor, SPT-2-R type (model 9155)

#### Construction

Impact resistant plastic housing, powder coated steel front grill and blade (model 9166) High impact styrene housing, ABS plastic blade, and metal front grill (model 9155)

## Compliance

ETL, OSHA

## **Window Size Requirements**

27" to 38" x 26.25"H (model 9166)

26.5" to 34.5" x 22"H (model 9155)



Whole House Window Fan 9166



Window Fan 9155

BLADE Size	MOTOR Size	MODEL Number	DESCRIPTION	HIGH	CFM MED	LOW	HIGH	AMPS MED	LOW	SHIP WEIGHT	LIST Price
20"	1/6 HP	9166	20" Whole House Window Fan	3560	3120	2510	1.40	1.30	1.0	36.0	\$280.00
16"	1/6 HP	9155	16" Window Fan	2470	1700	1360	.83	.55	.45	15.0	\$180.00

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

