# High Velocity Commercial Air Circulator PFC Series





**Model Code:** PFC -24 A: Series B: Fan Diameter (24", 30")



- Heavy duty air circulation
- Available in 24" & 30" Models
- 2-speed switch controls airflow output
- Direct drive motor for dependability
- Pull chain switch

- Scratch resistant, powder-coated finish
- 3 aerodynamically balanced blades
- Heavy duty steel fan guards
- Meets OSHA 1910.212(A)(5) requirements
- 9 Ft, 120V grounded cord & plug
- Adjustable height from 57" to 75"
- Standard color: King Green
- 1-year limited warranty

# The King High Velocity Commercial Air Circulator

King High Velocity Commercial Air Circulators are a powerful commercial-grade solution for cooling workshops, warehouses, factories, gyms and more. The direct drive motor is dependable, running on less power and require less maintenance compared to other motors. The 2-speed, direct drive fan has 3 aerodynamically balanced aluminum blades for even, steady airflow and to provide maximum airflow and motor efficiency. The scratch resistant King green finish looks sharp and is easy to clean. Height adjustable from 57" to 75" to direct the air flow where you need it most.

### **Ordering Information**

MODEL NUMBER	STOCK CODE	UPC #093319	DESCRIPTION	CFM	WT. (lbs.)
PFC-24	А	32721	24" Outdoor Rated Oscillating Circulator With Pedestal Base	7500/6200/4900	67.2
PFC-30	A	32722	30" Outdoor Rated Oscillating Circulator With Pedestal Base	8200/6800/5300	73.3

#### **Accessories**

MODEL	UPC	DESCRIPTION	SHIP WEIGHT Ibs
FO-COVER-24	55376	24" Water Resistant Fan Cover	0.25
FO-COVER-30	55377	30" Water Resistant Fan Cover	0.25
FAN-SPEED-CONTROLLER	55378	Fan Motor Variable Speed Control Plug-In, 120V 3A Max	0.5



**FAN-SPEED-CONTROLLER** 



**FO-COVERS** (Available in 24" & 30")

# **PFC Series**

3 aerodynamically balanced blades

9 Ft Grounded Three Wire Conductor Cord & Plug, 120V - For easy portability



2-Speed Pull Chain Switch-Controls airflow output to match your needs

Scratch resistant, powder coated finish