



# **CA SERIES**

### Industrial grade circulating fans

Canarm LFI's CA circulating fans economically provide relief from summer heat by creating a gentle air movement. They effectively cool large areas in factories, stores, restaurants and other public places. These fans have a low RPM motor which allows them to operate quietly.

The Floor Pedestal type fans come with a sturdy base and are supported by an adjustable tubular steel post which provides maximum stability. The Wall Mount fans are anchored with a sturdy wall bracket. There is also an optional ceiling mount.

On all fan models, the fan assembly can be tilted on a swivel bracket to direct air stream upwards or downwards. Available with oscillating motor on the pedestal and wall models.

#### **FEATURES**

- Rugged, high performance model.
- Available in 24" & 30" sizes.
- 1/4 HP, 3 speed, totally enclosed ball bearing motor with thermal overload protection.
- Fan motor RPM 1100/950/850.
- Available with oscillating motor on the pedestal and wall models.
- Heavy gauge aluminum, well balanced fan blades.
- Air stream adjustable in all directions.
- Complete with 10', 120V grounded cord set.
- Attractive powder coated front and rear guards, meet OSHA standards.



CA fan heads replace CFH fan heads.

## PERFORMANCE SPECIFICATIONS

MODEL	FAN SIZE	DESCRIPTION	CFM	CFM/W	VOLT	AMPS	SHIPPING WEIGHT (LBS)		
FAN HEAD ONLY									
CA24OSC-C	24"	3 SPEED OSCILLATING	8145 / 6795 / 5793	32.7 / 31.9 / 28.1	120	2.4	40		
CA30OSC-C	30"	3 SPEED OSCILLATING	11100 / 9068 / 7658	44.0 / 42.9 / 37.1	120	2.5	50		

#### **QUICK REFERENCE**

Use this table to make sure you order the correct fan replacement parts.

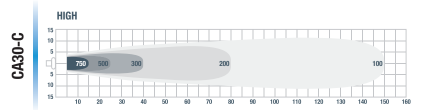
Fan head mounting accessories shown below.

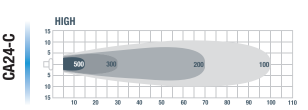
OLD MODEL	REPLACED WITH			
PEDESTAL FANS - OSCILLATING				
CA24POSC-C	CA24OSC-C + CFKPB			
CA30POSC-C	CA30OSC-C + CFKPB			

OLD MODEL	REPLACED WITH			
WALL FANS - OSCILLATING				
CA24WOSC-C	CA24OSC-C + CFWB			
CA30WOSC-C	CA30OSC-C + CFWB			

## **VELOCITY MAPPING CHARTS**

These charts indicate the air distribution patterns of the CA fans. They are a graphic illustration of air velocity in feet per minute.







## **MOUNTING ACCESSORIES**

MODEL	DESCRIPTION	WEIGHT (LBS)
CFKPB	KNOCK DOWN PEDESTAL BASE	36
CFWB	WALL BRACKET	6
CFCM	CEILING MOUNT (NON OSCILLATING FANS ONLY)	9