#### HVAC PRODUCTS

SP:



# **CP - COMMERCIAL CEILING FAN**

Ideally suited for circulating air in Industrial and Commercial Applications. Canarm's "CP" Fans help save energy year round.

#### **FEATURES**

- · Available with 36", 48" and 56" blade sweeps.
- Variable speed motor (all motors are impedance protected, PSC type variable speed with permanently lubricated ball bearing motors).
- When used with our MC series speed controls the speed range is infinite.
- Painted steel blades with curved ends deliver maximum airflow over wide areas.
- All models are reversible (exception: CP56 c/w cord & plug is downdraft only).
- Reversible motor provides both winter destratification and summer time cooling.

Downrods available as accessories in 8" or 36" sizes. See below.

MODEL NUMBER	COLOR	AIRFLOW	FAN SIZE	MAX RPM	AIR VELOCITY 5' FROM FAN	AIR DELIVERY @ FLOOR	HIGH AMPS	LOW AMPS	HIGH WATTS	LOW WATTS	DOWNROD LENGTH	SHIPPING WEIGHT (LBS.)
CP36	White	Up/Downdraft	36"	380	750 ft/min	7,100 cfm	0.7	0.25	76	28	16"	12
CP48	White	Up/Downdraft	48"	320	700 ft/min	13,000 cfm	0.8	0.35	86	36	16"	16
CP56 F&R	White	Up/Downdraft	56"	310	660 ft/min	20,500 cfm	0.9	0.4	97	40	16"	17
CP56S (c/w 36" downrod)	White	Up/Downdraft	56"	310	660 ft/min	20,500 cfm	0.9	0.4	97	40	36"	19
CP56 C&P c/w cord & plug, non-reversible	White	Downdraft	56"	310	660 ft/min	20,500 cfm	0.9	0.4	97	40	16"	18
CP56 BR	Brown	Up/Downdraft	56"	310	660 ft/min	20,500 cfm	0.9	0.4	97	40	16"	17
CP56 BK	Black	Up/Downdraft	56"	310	660 ft/min	20,500 cfm	0.9	0.4	97	40	16"	18

# HPWP - HIGH PERFORMANCE CEILING FANS

Engineered and designed for general applications where above average area coverage and cooling velocity are required.

FAN GUARDS & ACCESSORIES

#### **FEATURES**

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- · Reversible motor for both winter destratification and summer time cooling
- · Fans are sealed and suitable for high moisture applications.
- · All high performance fans are weather resistant.
- · Straight blades and heavy duty motors for higher air movement and better cooling capacity.

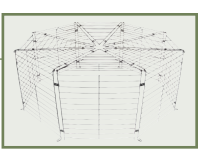
36" downrod available as an accessory. See below.

MODEL NUMBER	COLOR	AIRFLOW	FAN SIZE	MAX RPM	AIR VELOCITY 5' FROM FAN	AIR DELIVERY @ FLOOR	HIGH AMPS	HIGH WATTS	DOWNROD LENGTH	SHIPPING WEIGHT (LBS.)
CP48 HPWP	White	Up/downdraft	48"	325	700 ft/min	21,000 cfm	0.63	62	16"	18
CP56 HPWP	White	Up/downdraft	56"	319	660 ft/min	27,500 cfm	0.83	100	16"	24
CP60 HPWP	White	Up/downdraft	60"	292	650 ft/min	46,000 cfm	0.84	101	16"	25

#### CP93-56KD INDUSTRIAL FAN GUARD

## Great for factories, farms, schools and warehouses.

- 61" W x 26" H
- Knockdown construction.
- Installs in minutes.
- Use with Canarm CP56, CP48 or CP36 ceiling fans.
- Shipping weight 21 lbs.



#### **DOWNRODS & MOUNTING KIT**

MODEL	DESCRIPTION
DR8CP56	8" Downrod for Industrial Ceiling Fans White - Not for HPWP models
DR36CP56	36" Downrod for Industrial Ceiling Fans White - Not for HPWP models
DR36CP56BK	36" Downrod for Industrial Ceiling Fans Black - Not for HPWP models
DR36CP56HP	36" Downrod for Industrial Ceiling Fans White - For HPWP models only
CP99	Angular Mounting Kit

HIGH HEAT LOSS THROUGH CEILING

29°C

27°C

17°C

# WINTER ENERGY SAVINGS BY HEAT DESTRATIFICATION

85°F

80°F

63°F

FIGURE 1

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Everyone knows that hot air rises. Buildings with ceilings higher than 8 feet have a significant amount of stored heat at the ceiling that will transfer through the roof and be lost and wasted. The higher the ceiling, the greater amount of energy loss potential from the stored heat at the top of the building. This heat/energy loss can be significantly reduced resulting in lower energy bills by the use of Canarm Ceiling Fans.

There can be as much as 25 degrees Fahrenheit difference between floor and ceiling. Heaters will be working when the floor level temperature is 65°F and there is already 80 degree air at the ceiling ready to be recycled. (See *Figure 1*). The use of Canarm Ceiling Fans in this situation will move this hot air down from the ceiling to create a more even air temperature throughout the building resulting in a more comfortable working environment and potentially reducing your energy bills by as much as 30%. (See *Figure 2*)

## **SHIPPING DOOR AIR CURTAIN**

Cold air entering a building and heat loss from shipping doors is a significant waste of energy in cold weather. A Canarm ceiling fan can be positioned in front of the door pushing air down and out. When the shipping door is opened, the fan helps hold back cold air and the warm air is kept in.

#### **TEMPERATURE DIFFERENTIAL UP TO 25°** 75°F 24ºC **HEATERS RUN OFTEN** 70°F 21°C UNCOMFORTABLE WORKING CONDITIONS 65°F 18°C **COLD AT FLOOR LEVEL** 60°F 16°C 68°F 20°C FIGURE 2 HEAT LOSS THROUGH CEILING GREATLY REDUCED **ITH FANS** 67⁰F 19°C **TEMPERATURE DIFFERENTIAL IS AS LOW AS 5°** 66°F 19°C 65⁰F 18°C **HEATERS RUN LESS OFTEN** 18°C 64°F **COMFORTABLE WORKING CONDITIONS**

WARM AT FLOOR LEVEL

## **HOW TO CHOOSE A FAN**

Ceiling fan choice and layout is based on ceiling height and the floor area of the building. As the height of the ceiling increases, larger and more powerful fans are required to achieve destratification.

The floor air coverage of a fan will be greater the higher the ceiling of the building. This is because of the natural cone shape of the air pattern produced by the fan. \*HPWP models have increased floor area coverage because of more powerful motors.

Canarm provides two types of fans:

HVAC PRODUCTS

- The traditional ceiling fan, low cost, good performance, great for dry locations.
- The HPWP high performance, water resistant models great for more demanding applications with high moisture or greater air velocity requirements. Use the chart to help choose the correct fan size/type and quantity to suit your requirements.

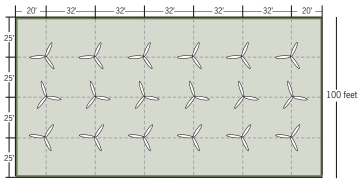
#### EXAMPLE:

What size and how many fans would be required for a building that is 100 feet wide x 200 feet long and has as ceiling height of 16 feet? A typical layout for a building is illustrated.

- By using the chart, we see that a ceiling height of 16 feet requires a CP56 (56" fan).
- Floor Area of the building = 100 feet wide x 200 feet long = 20,000 square feet.
- From the chart, we know that the Fan Floor Area. Coverage of the CP56 model is 1100 square feet at a 16 foot ceiling height.
- Therefore, the number of fans required = Floor Area of building / Fan Floor Area Coverage 20,000 square feet /1100 square feet = 18 fans.

Note: An additional fan should be used about 10 feet in front of each shipping door to act as an air curtain and reduce heating bills in the winter.

CEILING	SUGGESTED	FAN FLOOR AREA COVERAGE (SQ. FT.)				
HEIGHT (FT.)	FAN	TRADITIONAL	HPWP			
10-11	CP36	600	N/A			
12-13	CP48	800	950			
14-15		950	1150			
16-17		1100	1400			
18-19	CP56	1300	1600			
20-21		1450	1800			
22-25	CP60	N/A	2250			
26-30	GPOU	N/A	2700			







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**MC10** 

# MC CEILING FAN SPEED CONTROLS

- MC controls are available in 4 models: MC-3 (3 amp), MC-5 (5 amp),
- MC-10 (10 amp) and MC-15 (15 amp).
- MC15 can operate up to 12 fans on a single control.
- · Infinite speed adjustment.
- · Minimum speed adjustment screw.
- · All controls are designed to fit a standard electrical box.
- · Mount in a dry location such as the control room.

PART #	MODEL	MAX # OF FANS PER CONTROL	VARIABLE SPEED OPERATION	POWER SUPPLY	AMPERAGE RATING	Shipping Weight
CN5041	MC-3	2	MANUAL	120V/1/60HZ	2.5	0.25 lbs
CN5061	MC-5	4	MANUAL	120V/1/60HZ	5	0.25 lbs
CN5101	MC-10	8	MANUAL	120V/1/60HZ	10	0.77 lbs
CN5151	MC-15	12	MANUAL	120V/1/60HZ	15	0.77 lbs

# CANARM

CANARM

**MC15** 

#### FRMC5 CEILING FAN CONTROL

- 5 amp rating for use with the Forward/Reverse Industrial Ceiling Fan models.
- · Up to 4 fans can operate on a single control.
- · A forward and reverse slide switch is provided to change the direction of the fan from updraft to downdraft.
- · Infinite speed adjustment.
- · Minimum speed adjustment.
- · All controls are designed to fit a standard electrical box.
- · Mount in a dry location such as the control room.

PART #	MODEL	MAX # OF FANS/CONTROL	VARIABLE SPEED OPERATION	POWER SUPPLY	AMPERAGE RATING	SHIPPING WEIGHT
CNFRMC5	FRMC5	4	MANUAL C/W FORWARD/REVERSE SWITCH	120V/1/60HZ	5	0.35 lbs



#### **CQ004 - QUIET SPEED CONTROL**

- · Preferred control for areas where quiet operation is required (ie. churches).
- · Control can operate one fan.
- · Speeds Off/High/Medium/Low.
- · Control is designed to fit a standard wall switch box.
- · Mount in a dry location such as the control room.

PART #	MODEL	MAX # OF FANS/CONTROL	VARIABLE SPEED OPERATION	POWER SUPPLY	AMPERAGE RATING	SHIPPING WEIGHT
CQ004	CQ004	1	OFF / HIGH / MEDIUM / LOW	120V/1/60HZ	1.25	0.25 lbs