

AIR CIRCULATION & MANCOOLER PRODUCTS

FANBOS

This economic, high volume low speed fan design is ideal for circulating air in Industrial and Commercial Applications and can help save energy year round.

The FANBOS blankets a very large area by constantly moving air to create an expansive comfort zone. As a result, the big ceiling fan can create an evaporative cooling effect of three to four degrees throughout the facility. During the heating season, The FANBOS can destratify uneven temperatures that can be in excess of fifteen degrees from ceiling to floor. This results in significant energy savings since the heating system cycles less frequently.



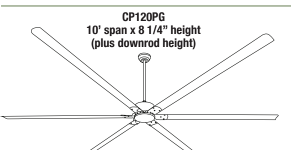
FEATURES

- · Six aluminum airfoils contoured for maximum air movement
- DC motor for quiet performance and and low operating cost
- · 5 speed forward and reverse with remote control (wall mountable)
- · Control multiple fans with one remote within 50'
- 1/4" powder-coated steel and anodized aluminum chassis resists rusting and corrosion even in cold and damp environments
- Standard with a 1" diameter downrod mount with 3 lengths: 12", 24" or 36"
- · Easy installation with standard ball hanger design

PERFORMANCE SPECIFICATIONS

CP120PG						
SPEED	RPM	CFM	CFM/W	WATTS	AMPS	EFFICIENCY
HIGH SPEED	69	20693	335	61.8	0.9	565 CFM/W
LOW SPEED	32	11087	1827	6.1	0.1	
CP96PG						
HIGH SPEED	105	16729	281	61.6	0.9	487 CFM/W
LOW SPEED	49	10292	1711	6.0	0.1	

DIMENSIONS

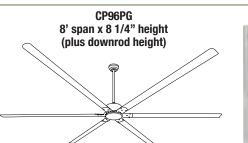




- 120 volt
- Damp rated
- 5 year warranty

Optional LED light kit 1000 Lumens







COMPLETE WITH 5 SPEED CONTROL