PUNKAH®

Ceiling Assembly Specifications				
A	Overall Length	4´ to 24´		
В	Support Spacing	12" to 4' *		
С	Fan Base Unit	4½″ L x 4½″ W		
D	Overall Drop	23″ with 18″ Blades 27″ with 22″ Blades		
E	Blade Sweep	21 [″] with 18 [″] Blades 25 ¹ ⁄2 [″] with 22 [″] Blades		
F	Motor Assembly Unit	13¾″ L x 7¼″ W		

*For spacing of 12" to 27½", cutting of push rods is required.

INSTALLATION REQUIREMENTS

It is recommended that each fan and motor have $\frac{3}{4}$ plywood backing (12" x 12" min.) fit snug behind the sheet rock for adequate support. This may also be done with continuous backing running the length of the fan system, allowing greater flexibility in blade placement.

ELECTRICAL REQUIREMENTS

A 120 VAC electrical feed is required and should be accessible to the center of the motor. This circuit should be wired to an on/off switch (Motor is single speed). The motor assembly is supplied with a 2 ft. cord with plug. Motor assembly may be wired directly to electrical outlet box. The Fan Blades oscillates at approximately 18-20 rpm.

С

FP720-Fan Unit / FP780-Motor Ceiling Mount Assembly

Weights (Approximate)		
Fan Assembly Unit	5 lbs	
Motor Assembly Unit	17½ lbs	

NOTES:

Installation is **NOT** recommended for sound sensitive areas. Not designed for significant air movement. Not recommended for Damp Location.

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220V Model (Export version)

Motor Assembly - 220 volt, 50 Hz Ceiling / Wall Mount Oscillating RPM: 19 (single-speed) Available in 3 standard finishes

**Available Finishes					
AB	Antique brass				
PW	Pewter				
RS	Rust				

Ordering Information (Items Priced and Sold Separately)				
ltem	Catalog No.	Description		
Fan Assembly Unit	FP720**	Use in ceiling or wall application One push rod included (with each fan unit)		
One Motor Unit	FP780**	120V, 60 Hz, ½ horsepower, 0.30 amp, 19 rpm, single- speed FK2100; ON/OFF Switch only (customer supplied). 2 ft power cord (or can be hard-wired directly) Maximum 6 fan assembly units per motor.		
Blade Sets (Order Separately)		See catalog for blade options NOTE: 18" blades are recommended for most installations		

**Insert Finish Codes

FP720-Fan Unit / FP780-Motor Wall Mount Assembly





Wall Assembly Specifications				
A	Support Spacing	12″ to 4´ *		
В	Fan Base Width	41/2"		
С	Blade Projection	21″ with 18″ Blades@30° 24″ with 22″ Blades@30°		
D	Blade Projection	9½″ with 18″ Blades 11¾″ with 22″ Blades		
E	Blade Angle (10° increments)	Wide Oval Blade, 30° max Narrow Blade, 45° max		
F	Motor Assembly Unit	13¾ L x 7¼ W		

D

* Cutting of push rods is required for spacing of 12" to 27½".

F







NOTES: Installation is **NOT** recommended for sound sensitive areas. Not designed for significant air movement. Not recommended for Damp Location. С

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