**PUNKAH®** 

| <b>Ceiling Assembly Specifications</b> |                     |  |  |  |
|--|---------------------|--|--|--|
| 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<br>27″ with 22″ Blades   |  |  |
| E                                      | Blade Sweep         | 21 <sup>″</sup> with 18 <sup>″</sup> Blades<br>25 <sup>1</sup> ⁄2 <sup>″</sup> with 22 <sup>″</sup> 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

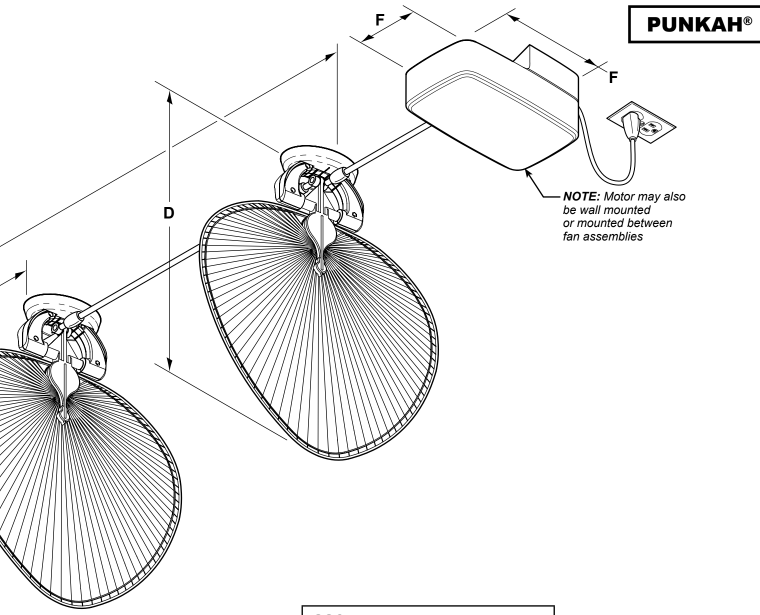
# FP720-Fan Unit / FP780-Motor Ceiling Mount Assembly

| 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<br>One push rod included (with each fan unit)  |  |  |
| One Motor Unit  | FP780**     | 120V, 60 Hz, ½ horsepower, 0.90 amp, 19 rpm, single-<br>speed FK2100; ON/OFF Switch only (customer supplied).<br>2 ft power cord (or can be hard-wired directly)<br>Maximum 6 fan assembly units per motor. |  |  |
| Blade Sets<br>(Order Separately)                        |             | See catalog for blade options<br><b>NOTE:</b> 18 <sup>"</sup> blades are recommended for most installations   |  |  |

\*\*Insert Finish Codes

# FP720-Fan Unit / FP780-Motor Wall Mount Assembly



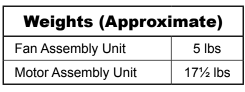


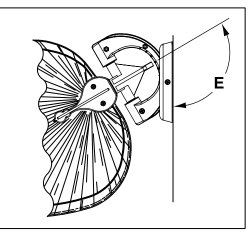
| Wall Assembly Specifications |                                 |  |  |  |
|------------------------------|---------------------------------|--|--|--|
| A                            | Support Spacing                 | 12″ to 4´ *  |  |  |
| В                            | Fan Base Width             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

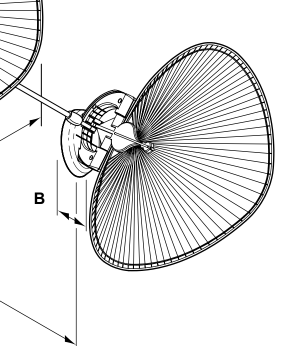
D

\* 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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