24" & 36" Panel Fans

J&D Manufacturing's 24" and 36" Panel Fans have a rugged frame mount with an efficient motor and a powerful balanced blade that is designed to create comfortable air velocity.

The cushion-mounted maintenance-free bearings and heavy-duty automatic belt tensioning system on belted models make this fan high performing, low maintenance, and a great value.



24" Direct Drive

24" Direct Drive 3-Blade Panel Fan



Features

- Ships fully assembled ready for installation
- Includes heavy-duty hanging chain kit
- Durable cast iron pulleys on belt drive models
- Balanced high-output prop
- Heavy-duty G90 galvanized 18-gauge venturi
- 36" belt drive models include a heavy-duty spring belt tensioning system
- 24" models have a rigid guard motor mount
- 36" models have X-frame that provides superior strength and rigidity compared to angle iron, square or round tube designs
- Wide assortment of optional mounting brackets for wood and steel posts for precise airflow
- Shaft bearings are eccentric locking, pre-lubricated, permanently sealed, rubber mounted for smooth operation and reduced blade fatigue, and are covered by a 3 Year Warranty
- Totally enclosed, maintenance-free, high-efficiency standard motors have completely sealed ball bearings, UL and CUL recognized, and are covered by a 2 Year Warranty
- Gold Star motors have a 3 Year Warranty

▲ WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.

3-Blade Panel Fan

24" & 36" Panel Fans

| FEATURING | | | | | | | |
|--------------|------|----|--------|---------------|------------------------|--------|-------|
| Part# | Size | Ph | Spd | Thrust CFM | Thrust CFM/ Watt | Drive | Prop |
| Single Phase | | | | | | | |
| VP36D-GS | 36" | 1 | 1/Var^ | 10,710 | 20.3 | Direct | 3-Glv |
| Three Phase | | | | | | | |
| VP243G-GS | 24" | 3 | 1/Var^ | 10,470 | 22.3 | Direct | 3-Glv |
| VP363D-GS | 36" | 3 | 1/Var^ | 10,590 | 22.7 | Direct | 3-Glv |

| Part# | Size | Ph | Spd | Thrust CFM | Thrust CFM/ Watt | Drive | Prop |
|--------------|--|--|---|---|---|--|--|
| Single Phase | | | | | | | |
| VP24 | 24" | 1 | 1 | 5,450 | 15.4 | Direct | 3-Alm |
| VP36D | 36" | 1 | 1 | 10,600 | 20.4 | Direct | 3-Glv |
| VP36 | 36" | 1 | 1 | 11,030 | 19.4 | Belt | 4-Glv |
| VP36DN | 36" | 1 | 1 | 10,530 | 17.5 | Direct | 2-Nyl |
| VP36N | 36" | 1 | 1 | 10,000 | 21.4 | Belt | 2-Nyl |
| VP361 | 36" | 1 | 1 | 13,000 | 16.3 | Belt | 4-Glv |
| Three Phase | | | | | | | |
| VP243G | 24" | 3 | 1 | 5,740 | 13.4 | Direct | 3-Glv |
| VP363D | 36" | 3 | 1 | 10,470 | 22.3 | Direct | 3-Glv |
| VP363DN | 36" | 3 | 1 | 10,650 | 19.5 | Direct | 2-Nyl |
| VP3631 | 36" | 3 | 1 | 13,080 | 16.6 | Belt | 4-Glv |
| VP3631-E | 36" | 3 | 1 | 12,500 | 18.7 | Belt | 4-Glv |
| VP3631N | 36" | 3 | 1 | 12,040 | 17.8 | Belt | 2-Nyl |
| | Single Phase VP24 VP36D VP36 VP36DN VP36N VP361 Three Phase VP243G VP363D VP363D VP3631 VP3631-E | Single Phase VP24 24" VP36D 36" VP36 36" VP36DN 36" VP36N 36" VP361 36" Three Phase VP243G VP243G 24" VP363D 36" VP3631 36" VP3631-E 36" | Single Phase VP24 24" 1 VP36D 36" 1 VP36 36" 1 VP36DN 36" 1 VP36N 36" 1 VP361 36" 1 Three Phase VP243G 24" 3 VP363D 36" 3 VP3631 36" 3 VP3631-E 36" 3 | Single Phase VP24 24" 1 1 VP36D 36" 1 1 VP36 36" 1 1 VP36DN 36" 1 1 VP36N 36" 1 1 VP361 36" 1 1 Three Phase VP243G 24" 3 1 VP363D 36" 3 1 VP3631 36" 3 1 VP3631-E 36" 3 1 | Part# Size Ph Spd CFM Single Phase VP24 24" 1 1 5,450 VP36D 36" 1 1 10,600 VP36 36" 1 1 11,030 VP36DN 36" 1 1 10,530 VP36N 36" 1 1 13,000 VP361 36" 1 1 13,000 Three Phase VP243G 24" 3 1 5,740 VP363D 36" 3 1 10,650 VP3631 36" 3 1 13,080 VP3631-E 36" 3 1 12,500 | Part# Size Ph Spd Thrust CFM/Vatt Single Phase VP24 24" 1 1 5,450 15.4 VP36D 36" 1 1 10,600 20.4 VP36 36" 1 1 10,530 17.5 VP36DN 36" 1 1 10,000 21.4 VP361 36" 1 1 13,000 16.3 Three Phase VP243G 24" 3 1 5,740 13.4 VP363DN 36" 3 1 10,470 22.3 VP3631 36" 3 1 13,080 16.6 VP3631-E 36" 3 1 12,500 18.7 | Part# Size Ph Spd Thrust CFM/CFM Watt Drive Single Phase VP24 24" 1 1 5,450 15.4 Direct VP36D 36" 1 1 10,600 20.4 Direct VP36 36" 1 1 11,030 19.4 Belt VP36DN 36" 1 1 10,530 17.5 Direct VP36N 36" 1 1 10,000 21.4 Belt VP361 36" 1 1 13,000 16.3 Belt Three Phase VP243G 24" 3 1 5,740 13.4 Direct VP363DN 36" 3 1 10,470 22.3 Direct VP3631 36" 3 1 10,650 19.5 Direct VP3631-E 36" 3 1 13,080 16.6 Belt |

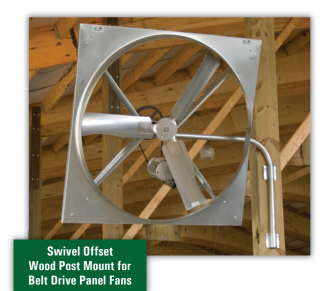
- ** Best sellers of 2018-19
- Variable speed fans require separate variable speed control to adjust fan speed

Bold red text is data based on testing performed by an accredited lab using ANSI/AMCA Standard 230-12

OSHA requires these fans to be mounted a minimum of 7' above the floor $% \left(1\right) =\left(1\right) \left(1\right) \left($

Installation Options

| 1 | ect ve ns | Belt Drive Fans | | | | |
|------|----------------------|-----------------------|--------------|---|--|--|
| 24" | 36" | 36" | Part# | Description | | |
| Swi | vel C |)ffset | Post Mountin | ng Bracket | | |
| | | Χ | VRSBRPR6P | 4"-6" Wood Post, Galv. | | |
| Rigi | id Of | fset Co | olumn Mount | ing Brackets | | |
| | | Χ | VRSBRPR3 | 3" Column, Black Powder Coat | | |
| | | Χ | VRSBRPR35 | 3½" Column, Black Powder Coat | | |
| | | Χ | VRSBRPR4 | 4" Column, Black Powder Coat | | |
| | | Χ | VRSBRPR6 | 6½" Column, Black Powder Coat | | |
| | | Χ | VRSBRSQ6 | 6" Square Column, Painted | | |
| In-l | ine (| Columi | n Mounting B | Brackets | | |
| Χ | Χ | Χ | VRSBRP3 | 3"-3½" Column, Black Powder Coat & Galv. | | |
| Χ | Χ | Χ | VRSBRP4 | 4"-4½" Column, Black Powder Coat & Galv. | | |
| Χ | Χ | Χ | VRSBRP4SQ | 4"-4½" Sq. Column, Black Powder Coat & Galv. | | |
| Χ | Χ | Χ | VRSBRP5 | 5"-5½" Column, Black Powder Coat & Galv. | | |
| Χ | Χ | Χ | VRSBRP6 | 6"-6½" Column, Black Powder Coat & Galv. | | |
| Cha | Chain Suspending Kit | | | | | |
| Χ | Χ | Χ | HK211 | (3) 72" of Chain, w/Fan to Chain Assem. Hrdwr | | |







▲ WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.