

THE V SERIES

Triangle's "V" Series Belt Drive Industrial Wall Exhaust Fans are designed with long lasting performance in mind and are well suited for exhausting factories, gymnasiums, and warehouses. Each of our "V" Series Industrial Wall Exhaust Fans come standard with automatic belt tensioning to reduce maintenance and to extend motor and belt life.

Features

- Belt drive
- Deep pitched blades for maximum air flow
- Rolled venturi for improved airflow
- Automatic belt tensioner
- Two-speed, single-phase motors available up to 1/2HP, 115V
- All welded construction
- Durable polyester powder coated finish

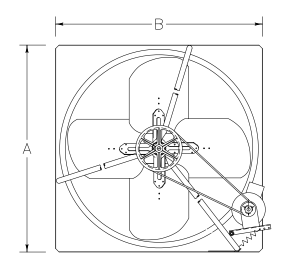


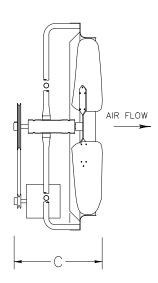


| | | | | | | 1-Ph | 3 - Phase | |
|----------|-----|---------------|-------------|------------|-----------------------|-------------------------------|------------------------------------|-----------------------------------|
| Diameter | HP | CFM 0.0 SP | 0.125 SP | 0.25 SP | Approximate Weight | Open Drip Proof Motor 115V | Totally Enclosed Motor 115/230V | Open Drip Proof Motor 230/460V |
| 24" | 1/3 | 3,920 | 2,070 | 930 | 53 | V2412-V | | |
| 30" | 1/3 | 6,420 | 4,980 | 1,790 | 55 | V3012-V | | |
| | 1/2 | 9,560 | 7,770 | 4,850 | 68 | V3013-V | V3013T-U | V3013-X |
| 36" | 1/2 | 10,900 | 9,160 | 4,310 | 71 | V3613-V | V3613T-U | V3613-X |
| | 3/4 | 12,100 | 10,400 | 5,000 | 77 | V3614-U* | | V3614-X |
| 42" | 1/2 | 14,200 | 11,600 | 5,470 | 90 | V4213-V | V4213T-U | V4213-X |
| | 3/4 | 15,900 | 12,300 | 5,900 | 97 | V4214-U* | | V4214-X |
| 48" | 1/2 | 17,100 | 11,500 | 3,900 | 106 | V4813-V | V4813T-U | V4813-X |
| | 3/4 | 18,100 | 13,800 | 6,370 | 110 | V4814-U* | | V4814-X |

^{*}All weights are approximate and measured in pounds

| Dimensions "V" Series | | | | | | | | |
|-----------------------|-----|-----|---------|--|--|--|--|--|
| Diameter | Α | В | С | | | | | |
| 24" | 30" | 30" | 16 1/4" | | | | | |
| 30" | 34" | 34" | 16 1/4" | | | | | |
| 36" | 40" | 40" | 16 1/4" | | | | | |
| 42" | 46" | 46" | 16 1/4" | | | | | |
| 48" | 52" | 52" | 16 1/4" | | | | | |





Performance shown is for installation type A: free inlet and free outlet and does not include the effects of accessories



^{*}Dual Voltage, single phase and prewired 115v