

# THE VI SERIES

Triangle's "VI" Series Belt Drive Industrial Exhaust Fans are designed to meet the exhuast airflow needs of factories, warehouses, gymnasiums, greenhouses, etc. "VI" Series Belt Drive Industrial Exhaust Fans come standard with a polyester powder coated venturi to improve airflow and protect against corrosion as well as a heavy gauge galvanized housing, also for corrosion resistance. Also, open drip proof and totally enclosed fan cooled "VI" models up to 1 ½ HP come equipped with Triangle's exclusive "X-Wing" Belt Tensioner which reduces maintenance and extends belt and motor life.

## **Options:**

 Two speed single phase motors up to 1/2hp, 115v only

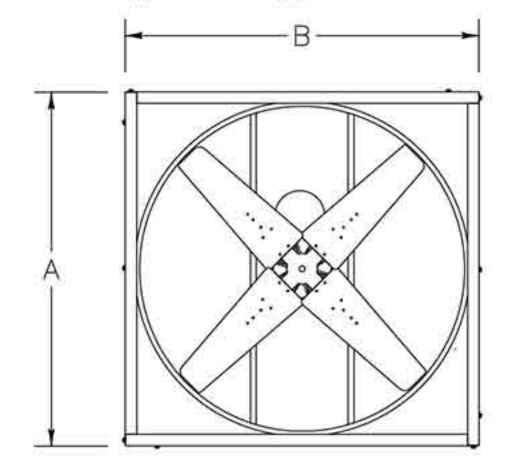
#### Features:

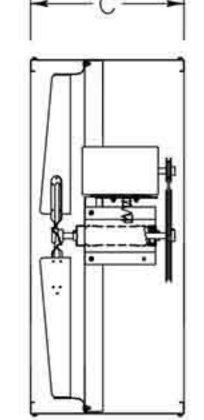
- Bronze Powder Coated Rolled Inlet Venturi for Efficient Airflow
- Rugged Heavy Gauge Galvanized Housing
- Available in sizes from 24" to 60" Blade Diameter
- Available with ODP, TE and HL motors
- Belt Drive

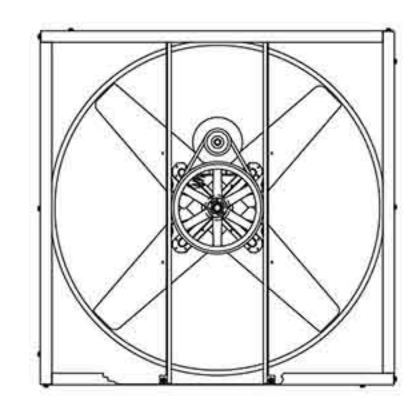


							1-Ph	nase	3-1	Phase	Hazardou	us Location
Diameter	НР	CFM 0.0 SP	0.125 SP	0.25 SP	0.5 SP	Weight(lbs)*	Open Drip Proof Motor 115V/230V	Totally Enclosed Motor 115/230V	Open Drip Proof Motor 230/460V	Totally Enclosed Motor 230/460V	1-Phase	3-Phase
	1/3	4,190	3,250	1,950	72225	100	VI2412-V (115V)		VI2412-X	1/2/24	VI2412HL-U	VI2412HL-X
24"	1/2	5,000	4,250	3,430		105	VI2413-V (115V) VI2413-W (230V)	VI2413T-U	VI2413-X	VI2413T-X	VI2413HL-U	VI2413HL-X
	1/3	7,080	6,050	4,940	71100	111	VI3012-V (115V) VI3012-W (230V)	VI3012T-U	VI3012-X	VI3012T-X	VI3012HL-U	VI3012HL-X
30"	1/2	9,180	7,880	6,430		111	VI3013-V (115V) VI3013-W (230V)	VI3013T-U	VI3013-X	VI3013T-X	VI3013HL-U	VI3013HL-X
	3/4	9,840	8,650	7,190	)	114	VI3014-U	VI3014T-U	VI3014-X	VI3014T-X	VI3014HL-U	VI3014HL-X
	1/2	10,800	8,840	6,550	775-20E	125	VI3613-V (115V) VI3613-W (230V)	VI3613T-U	VI3613-X	VI3613T-X	VI3613HL-U	VI3613HL-X
	3/4	11,100	7,850	4,380	2	136	VI3614-U	VI3614T-U	VI3614-X	VI3614T-X	VI3614HL-U	VI3614HL-X
36"	1	12,100	9,030	5,970	90000	145	VI3615-U	VI3615T-U	VI3615-X	VI3615T-X	VI3615HL-U	VI3615HL-X
	1 1/2	13,110	9,820	6,450		160	VI3616-U	VI3616T-U	VI3616-X	VI3616T-X	VI3616HL-U	VI3616HL-X
[	2	12,780	11,790	10,800	8,250	202	VI3617-U	-2/2005	VI3617-X	VI3617T-X	VI3617HL-U	VI3617HL-X
	3	15,400	14,200	13,000	9,970	267		- <del></del>	VI3618-X	VI3618T-X		VI3618HL-X
	1/2	13,000	9,730	4,270		150	VI4213-V (115V) VI4213-W (230V)	VI4213T-U	VI4213-X	VI4213T-X	VI4213HL-U	VI4213HL-X
	3/4	14,600	12,000	6,780		155	VI4214-U	VI4214T-U	VI4214-X		VI4214HL-U	VI4214HL-X
42"	1	16,000	11,600	6,040	25055	171	VI4215-U	VI4215T-U	VI4215-X	VI4215T-X	VI4215HL-U	VI4215HL-X
	1 1/2	17,200	14,700	10,800		185	VI4216-U	VI4216T-U	VI4216-X	VI4216T-X	VI4216HL-U	VI4216HL-X
	2	16,800	15,100	13,200		210	VI4217-U	VI4217T-U	VI4217-X	VI4217T-X	7.410.4 	****
	3/4	19,100	14,300	6,160	Keese,	185	VI4814-U	VI4814T-U	VI4814-X	VI4814T-X	VI4814HL-U	VI4814HL-X
	1	20,600	16,000	7,770		195	VI4815-U	VI4815T-U	VI4815-X	VI4815T-X	VI4815HL-U	VI4815HL-X
48"	1 1/2	21,500	16,400	10,400		210	VI4816-U	VI4816T-U	VI4816-X	VI4816T-X	VI4816HL-U	VI4816HL-X
40	2	21,100	19,000	16,500		240	VI4817-U	VI4817T-U	VI4817-X	VI4817T-X	VI4817HL-U	VI4817HL-X
	3	23,700	21,500	19,300		305	VI4818-U	****	VI4818-X	VI4818T-X	VI4818HL-U	VI4818HL-X
	5	28,800	26,800	24,500	18,400	330	VI4819-W (230V)	7 <u>4584</u> 5	VI4819-X	VI4819T-X	20,000,0	VI4819HL-X
	2	25,500	22,300	19,900		345	VI5417-U	VI5417T-U	VI5417-X	VI5417T-X	VI5417HL-U	VI5417HL-X
54"	3	29,800	27,100	24,600		355	VI5418-U	1944903	VI5418-X	VI5418T-X	VI5418HL-U	VI5418HL-X
	5	37,300	35,000	32,600	26,500	365	VI5419-W (230V)	PERENT.	VI5419-X	VI5419T-X	WAY .	VI5419HL-X
	2	30,800	27,800	23,900	100000	425	VI6017-U	VI6017T-U	VI6017-X	VI6017T-X	VI6017HL-U	VI6017HL-X
60"	3	34,700	31,700	28,700	20,800	430	VI6018-U		VI6018-X	VI6018T-X	VI6018HL-U	VI6018HL-X
	5	43,500	40,600	37,200	30,500	440	VI 6019 W (230V)	STATES:	VI 6019 X	VI6019T-X	coup	VI6019HL-X

\*All weights are approximate and measured in pounds







Dimensions "VI" Series							
Diameter	HP	(A)	(B)	(C)			
24"	ALL	30 3/4"	30 3/4"	20"			
30"	ALL	34 3/4"	34 3/4"	20"			
36"	UP TO 1.5 HP	40 3/4"	40 3/4"	20"			
36"	2 HP AND UP	40 3/4"	40 3/4"	30"			
42"	UP TO 1.5 HP	46 3/4"	46 3/4"	20"			
42"	2 HP AND UP	46 3/4"	46 3/4"	30"			
48"	UP TO 1.5 HP	52 3/4"	52 3/4"	20"			
48"	2 HP AND UP	52 3/4"	52 3/4"	30"			
54"	ALL	62 7/8"	62 7/8"	30"			
60"	ALL	68 7/8"	68 7/8"	30"			

### **HAZARDOUS LOCATION MODELS**

Hazardous location models are made to order and are not returnable. They come equipped with:

- Motor: Single Speed, Div. I, Class I, Group D and Class II, Groups F & G Aluminum Blade
- Stationary Motor Mount
  No wiring or switch

#### **CAUTION-WARNING**

Although this product is supplied with an explosion proof motor, and blades with spark resistant aluminum paddles, it is not intended to convey the suitability of the overall finished product in a hazardous atmosphere, but only that the product has been supplied with certain components for this purpose. Application and wiring must be in accordance with local, state and national codes and performed by a qualified electrician. Fans not appropriate for use where paint residue can accumulate on motor or blade.

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