



"VIK SERIES" BELT DRIVEN INDUSTRIAL WALL BOX EXHAUST FAN



The VIK Series fan is a combination of the the VI Series fan, a heavy duty intake screen guard and an automatic exhaust shutter for convenient installation.

- * VIK fans are available from 36"dia 4,690 cfm to 60"dia 43,500 cfm
* Rolled Inlet Venturi for efficient air flow
* Venturi coated with a durable polyester powder coat finish
* Rugged heavy gauge galvanized steel housing
* Aluminum shutter blades
* Heavy duty black polyester powder coated screen guard.
* Single Phase motors are factory prewired 115 volts with a power cord and a molded plug.

1.5 hp and smaller are designed with Triangle's Exclusive "X-Wing" Belt Tensioner providing low maintenance by extending the life of the belt and motor
2 hp and larger have a standard stationary motor mount



X-WING BELT TENSIONER Patent #6,190,140

Optional Features:

- * Totally enclosed motor
* Hazardous Location (Explosion proof motor with aluminum blades)
Motors are Class 1, Div 1, Gr D and Class II, Div 1, Gr F&G
* Two speed single phase motors available up to 1/2 hp

SPECIFICATIONS "VIK" SERIES

Table with columns: BLADE DIA, MODEL NUMBER, VOLTS, PH, HP, AMPS, 0 SP, 0.125 SP, 0.25 SP, 0.5 SP, APPROX WEIGHT, OUTSIDE SQ DIMENSION, DEPTH. Rows include models like VIK 2412 V, VIK 3012 V, VIK 3613 V, VIK 4213 V, VIK 4814 X, VIK 5417 X, VIK 6017 X.

Performance shown is for installation type A: free inlet, free outlet. Performance ratings do not include the effects of accessories.

Note: All units are made to order and are not returnable