

Titan II 55" Galvanized Damper Door Fan

The Titan II from J&D Manufacturing is our largest high-performance damper door fan. The housing has been re-engineered to offer a heavy-duty H-frame and a more compact depth. The dual damper door now boasts an even tighter seal to keep out the elements. Many new models, all containing single- and three-phase high-efficiency motors, meet all types of building ventilation needs.

Features

- Dual damper door design tightly seals to keep out the elements
- 1½ or 2 HP single or three phase high-efficiency motor
- Heavy-duty H-frame
- Durable 18-gauge housing
- New automotive style belt tensioner
- Heavy-duty galvanized steel propeller
- Requires ⅓ fewer fans compared to using 48" exhaust fans
- High-efficiency and high-output capacities
- Performances up to 29,457 CFM @0.10" SP
- Efficiencies up to 23.4 CFM/Watt @0.10" SP
- Special pre-lubricated bearings featuring an eccentric locking double set screw collar; bearings are permanently sealed and rubber mounted for smooth operation, and are covered by a **Three Year Warranty**
- **Lifetime Warranty** on 3 blade cast aluminum props (available on select models)



Part #	Sz	Ph	Spd	@0.10" SP		Drive	Prop
				CFM	Watt		
Single Phase							
VTW55G3CN151E	55"	1	1	23,129	22.7	Belt	3-Glv
VTW55G3CN151	55"	1	1	25,432	21.1	Belt	3-Glv
VTW55A3CN21	55"	1	1	26,183	16.4	Belt	3-CA
VTW55G3CN21E	55"	1	1	27,057	18.0	Belt	3-Glv
Three Phase							
VTW55G3CN153E	55"	3	1	23,107	23.4	Belt	3-Glv
VTW55G3CN23E	55"	3	1	25,471	21.7	Belt	3-Glv
VTW55A3CN153E	55"	3	1	22,204	21.5	Belt	3-CA
VTW55A3CN23	55"	3	1	29,457	16.0	Belt	3-CA

Rough Opening: 59½" W x 59½"H



⚠ 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.

Due to our continual effort to provide the best products available and adhere to market conditions; literature, products, prices and availability are subject to change without notice.