Storm Torque 55" Fiberglass Exhaust Fan with Torque Drive

Save Time & Money

No Belts to Change No Pulleys to Maintain No Greasing Motor or Bearing

Features

- Maintains a continuous high level of performance with **no power** loss or reduction from aging belts and pulleys
- VFD (Variable Frequency Drive) compatible and recommended for increased energy savings and longer life (VFD not included)
- Smooth and guiet operation

*

Bearings	· · · · · · · · · · · · · · · · · · ·
	A .
Motor	
• Premium-efficient	
• Industrial 2 HP	
Prop ———	
• High performance	
• 3-blade	
• Galvanized	
	Shown with chutter removed <i>Alayer permit power to for with shutter removed</i>

Shown with shutter removed (Never permit power to fan with shutter removed)

				@ 0.10" SP				
					CFM/			
Part #		Ph	Spd	CFM	Watt	Drive	Prop	
Three Phase								
Aluminum Shutter								
VMTA55G3C23-SL	55″	3	1	29,902	17.7	Torque	3-Glv	
Poly Shutter								
VMTP55G3C23-SL	55″	3	1	27,986	16.2	Torque	3-Glv	
Accessories								
VFD240V03013A VF	VFD, 190-240V, 3PH/1PH, with RFI Filter							
VFD480V03030B VF	VFD, 380-480V, 3PH, with RFI Filter							
VRS1260 Sh	Shutter Motor Kit, 12"-60" Al. Shutter							
VRS1260-C Sh	Shutter Motor Kit, 12"-60" Al. Shutter, with Cord							
Black Versions (requires extended lead time)								
Add "-B" to end of part # - Example: VMTA55G3C23-SL-B								
* Best sellers/recommended models								

Bold red text is data based on testing performed by an accredited lab using ANSI/AMCA 210-07 standard.

NOTE: It is highly recommended that a motorized shutter kit be installed to open shutter when fan is operating at 40% or lower



AWARNING: This product can expose you to chemicals including chromium, 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.