

Storm 55" Fiberglass Exhaust Fan

Now available in black!



Shown: VSA55A3C23

Features

- Rugged aerodynamic straight or slant fiberglass housing with heavy-duty deep poly cone for superior performance
- High-efficiency, totally enclosed 1 HP, 1 ½ HP or 2 HP motor
- Heavy gauge galvanized angled H-frame or stainless steel angled H-frame with stainless steel hardware available
- Poly or aluminum shutters
- Automotive style belt tensioner
- UV-resistant gel coating on outside of housing
- Drainage holes in housing to prevent water and ice buildup
- Heavy gauge guard is hot dip galvanized after welding
- **Lifetime Warranty** on high-performance cast aluminum props, **One Year Warranty** on galvanized props
- Custom pre-lubricated shaft bearings featuring an eccentric locking collar with set screw. Bearings are permanently sealed and rubber mounted for smooth operation, and are covered by a **Three Year Warranty**
- **20 Year Warranty** on fiberglass housing and poly cone
- Requires 1/3 fewer fans compared to using 48" exhaust fans



Black Storm
(requires extended lead time)

⚠ 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.

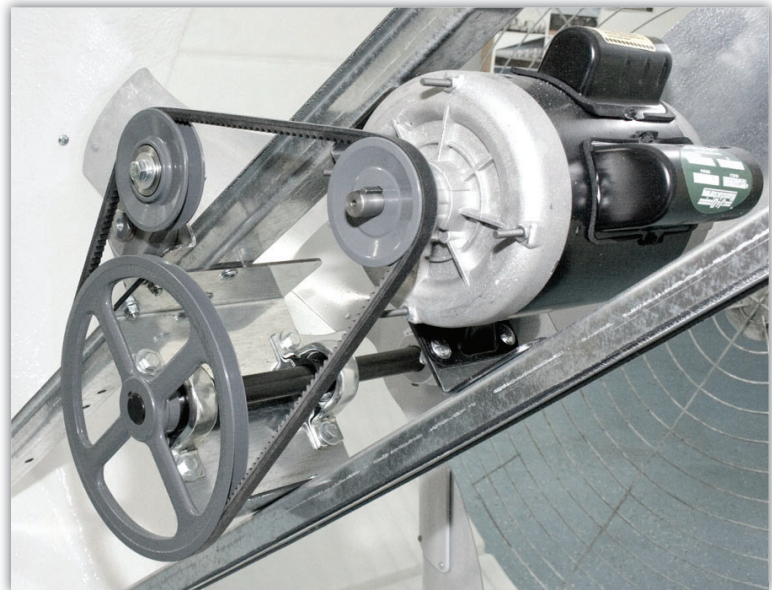
Due to our continual effort to provide the best products available and adhere to market conditions; literature, products, prices and availability are subject to change without notice.

Storm 55" Fiberglass Exhaust Fan

Part #	Sz	Ph	Spd	@ 0.10" SP		Drive	Prop
				CFM	Watt		
Standard Galvanized Frame & Hardware							
Single Phase							
Aluminum Shutter							
VSA55G3C11E	55"	1	1	21,189	23.4	Belt	3-Glv
VSA55A3C151	55"	1	1	24,056	19.0	Belt	3-CA
VSA55G3C151	55"	1	1	23,985	21.8	Belt	3-Glv
VSA55A3C21	55"	1	1	28,347	13.8	Belt	3-CA
VSA55G3C21	55"	1	1	27,546	16.1	Belt	3-Glv
Poly Shutter							
VSP55G3C11E	55"	1	1	19,799	21.3	Belt	3-Glv
VSP55A3C151	55"	1	1	22,348	17.6	Belt	3-CA
VSP55G3C151	55"	1	1	22,903	20.4	Belt	3-Glv
VSP55A3C21	55"	1	1	27,087	13.2	Belt	3-CA
VSP55G3C21	55"	1	1	26,601	15.2	Belt	3-Glv
Three Phase							
Aluminum Shutter							
VSA55A3C153	55"	3	1	23,774	19.3	Belt	3-CA
VSA55G3C153E	55"	3	1	23,844	22.0	Belt	3-Glv
VSA55A3C23	55"	3	1	31,060	13.6	Belt	3-CA
VSA55A3C23E	55"	3	1	28,515	15.4	Belt	3-CA
VSA55G3C23	55"	3	1	31,402	16.0	Belt	3-Glv
VSA55G3C23E	55"	3	1	26,411	20.6	Belt	3-Glv
Poly Shutter							
VSP55A3C153	55"	3	1	22,624	17.9	Belt	3-CA
VSP55G3C153E	55"	3	1	22,746	20.5	Belt	3-Glv
VSP55A3C23	55"	3	1	30,058	12.8	Belt	3-CA
VSP55A3C23E	55"	3	1	27,250	14.7	Belt	3-CA
VSP55G3C23	55"	3	1	30,471	15.1	Belt	3-Glv
VSP55G3C23E	55"	3	1	25,475	19.5	Belt	3-Glv
Stainless Steel Frame & Hardware							
Single Phase							
Poly Shutter							
VSP55A3C151	55"	1	1	22,348	17.6	Belt	3-CA
VSP55A3C21	55"	1	1	27,087	13.2	Belt	3-CA
Three Phase							
Poly Shutter							
VSP55A3C153	55"	3	1	22,624	17.9	Belt	3-CA
VSP55A3C23	55"	3	1	30,058	12.8	Belt	3-CA
VSP55A3C23E	55"	3	1	27,250	14.7	Belt	3-CA
Slant Wall Versions							
Add "-SL" to end of part # - Example: VSSP55A3C23-SL							
Black Versions (requires extended lead time)							
Add "-B" to end of part # - Example: VSSP55A3C23-B							
Slant Wall Black Versions							
Add "-SL-B" to end of part # - Example: VSSP55A3C23-SL-B							



Rubber mounted shaft bearings



Heavy duty H-frame and auto belt tensioner



Rugged shutter clips

Rough Opening: 59 $\frac{3}{4}$ " W x 59 $\frac{3}{4}$ " H

Side-By-Side Recommended OC Dimension for Fan with Cone: Minimum 67"

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

⚠ 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.