## **Magnum 58" Exhaust Fan**

The Magnum 58" Exhaust Fan uses a maintenance-free, direct drive, permanent magnet motor. It eliminates the need for greasing bearings and changing belts. The housing is made of strong poly, while the frame is all stainless-steel preventing rust and corrosion in any environment. The complete fan includes durable poly damper doors that seal out air and light when closed.

The Magnum 58" Exhaust Fan is designed to operate in the full range from minimum ventilation, to maximum power using basic 0-10 volt control signal which eliminates the need for smaller fans. Because of the high-performance of the Magnum 58", you'll use 25% fewer fans on your next project, making it your most economical choice.



Probably the world's best fan!

With an Incredible Air Flow Ratio of **0.87** 



- PM Direct Drive, efficient 2.2 kW motor
- Internal motor drive no VFD needed
  - Provides soft starts
  - Enables variable speed
  - Allows for precise and uniform speed control



- Surge protection
- Locked rotor protection
- Overload protection
- Thermal foldback protection
- IP65-Rated
- Industrial cast-aluminum housing
- Will not interfere with RFID

# 3 Year Warranty on ENTIRE fan



#### - Shipping

- Easy to assemble and packaged for reduced shipping cost
- 75 fans per 53' van trailer truckload
- 45 fans per 40' highcube shipping container

▲WARNING: 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.



## **Magnum 58" Exhaust Fan**

					@ 0.10" SP			
					G 0.120	CFM/		
	Part #	Size	Ph	Spd	CFM	Watt	Drive	Prop
	Single Phase							
*	VMF58DP3C221A	58"	1	1/Var^	100% <b>42,652</b>		PM-D	3-Ply
					90% <b>36,910</b>			
					80% 31,794			
					70% <b>26,314</b>			
	VMEEODD2C221A LID	58"	1	1 /\/= 🐧	60% 18,378		DM D	2 01
	VMF58DP3C221A-HR	28	1	1/Var^	100% 36,400		PM-D	3-Ply
					90% <b>32,200</b> 80% <b>27,400</b>			
					70% <b>27,400</b>			
					60% 14,500			
	VMF58DP3C221A-HE	58"	1	1/Var^	100% 37,900		PM-D	3-Ply
	VI II 5051 502227 VII2		-	1, (a.	90% 33,200		5	3 ,
					80% 28,700			
					70% <b>23,700</b>			
					60% 15,700			
	Three Phase							
	VMF58DP3C223B	58"	3	1/Var^	100% 42,238	17.8	PM-D	3-Ply
					90% <b>34,250</b>			
					80% <b>28,777</b>	1		
					70% <b>23,280</b>			
					60% 17,465			
	VMF58DP3C223B-HR	58"	3	1/Var^	100% 36,900		PM-D	3-Ply
					90% <b>32,600</b>			
					80% <b>26,000</b>			
					70% <b>20,800</b>			
	VMF58DP3C223B-HE	58"	3	1/Var^	60% <b>15,400</b> 100% <b>38,500</b>		PM-D	3-Ply
	VIII JODF JCZZJD-IIL	30	ر	1/ vai	90% 34,100	1	רויו-ט	J-FIY
					80% <b>29,200</b>			
					70% <b>21,900</b>			
					60% 16,400			
*	VMF58DP3C223C	58"	3	1/Var^	100% 41,385		PM-D	3-Ply
				, -	90% <b>36,165</b>			- /
					80% 31,035	24.5		
					70% 25,440	29.1		
					60% 18,124	29.3		
	VMF58DP3C223C-HR	58"	3	1/Var^	100% 36,700		PM-D	3-Ply
					90% <b>32,200</b>			
					80% <b>25,800</b>			
					70% <b>20,700</b>			
	\/\	F0."	_	4/1/	60% 15,200		D1/ D	2.5
	VMF58DP3C223C-HE	58"	3	1/Var^	100% 38,400		PM-D	3-Ply
					90% 33,800			
					80% 29,000			
					70% <b>21,600</b>	27.3		
					60% <b>16,200</b>	30.6		

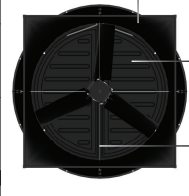
Rough Opening - 65¼" W x 65¼"H

Side-By-Side Recommended OC Dimension for Fan with Cone - Minimum 75"

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

#### Housing -

- Rugged, corrosionresistant poly with UV inhibitor
- Precision injection molded



#### Damper Doors

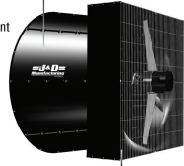
- Edged with magnets and 360° of rubber seal to minimize air infiltration
- Dual tension springs
- Durable poly with UV inhibitor will endure even the harshest conditions

#### **Motor Frame**

- 304 stainless-steel for corrosion-resistance
- Motor-centric with minimal air impedance

#### Cone -

- Deep for superior performance
- Multi sections makes for ease in handling when installing, as well as reduced shipping
- Rugged, corrosion-resistant poly with UV inhibitor



#### Guards -

 Corrosion-resistant stainless-steel



### -Prop

- 3 glass-filled poly composite blades
- Die-cast aluminum hub

▲ WARNING: 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.

<sup>\*</sup> Best sellers/recommended models

<sup>^</sup> Variable speed fans require separate variable speed control to adjust fan speed.