





CHOSEN VENT TECH LTD.

Address: No.201-1 of 22, International Woodworking Machinery Area, Licun Lunjiao, Shunde District, Foshan City, Guangdong, China Production Base: 102 No.5 west of Xianchongzhongxin Road, Qiaonan Street, Panyu District, Guangzhou, China **Tel:** +86-757-27888568 Fax: +86-757-27888568 E-mail: info@ch-ventilation.com Website: www.ch-ventilation.com

PRODUCTS

Axial Fan Centrifugal Fan Fan Accessories Mist Spray Fan HVLS Fan **Evaporative Air Cooler**

Hydroponic(Inline) Duct Fan Exhaust Fan





CHOSEN VENT TECH LTD. Company Profile

CHOSEN VENT TECH LTD. is a manufacturer who focus on the design and producing for the industrial & commercial ventilators. Our ventilators be use in ventilation system (supply or exhaust) of Building, Air-conditioning, Industrial (HVAC), Firefighting, the commercial & industrial (HVAC) system.

We have products ranges include completed fans & fan accessories. The fans include forward-curve & backward-curve centrifugal fans (Blowers), axial fans, misting fans. The accessories include forward-curve & backward-curve impellers, axial impellers, fan blades and so on. We are not only manufacture products for standard item with bulk quantity, but also we provide project solution and fan type selection. Custom, semi-custom, OEM, ODM also our advantages.

Our engineers who with more than 20years experience in fans design, with the help of the advanced processing equipments (Laser cuttings, CNC lathers & bendings, Rolling, Dynamic balance) and experienced workers, they ensure the fans with high quality. And the fans be test by airway system so their technical parameters are truth & reliable.

Currently, our products have been exported to more than 30countries, and win trust & affirmation of the clients.

We CHOSEN VENT TECH LTD will be your honest and reliable partner.

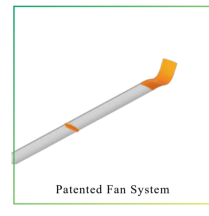
HVLS FAN INDUSTRIAL CEILING FAN

Applications:

Ventilation of agriculture, aviation, commercial, public spaces, education, fitness, government, industrial, motor vehicles, ect.

Advantages:

- Reduce condensation.
- OCirculate airflow from one area to another.
- \odot Clean up the area during the summer and expand coverage by 30%.
- ⊙Reduce air pollutants.
- Save heating and cooling costs and HVAC equipment maintenance costs.
- ⊙Protect your equipment and inventory from moisture.





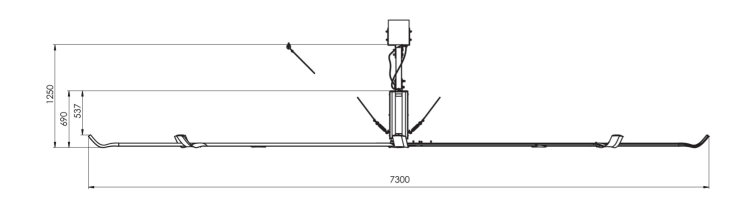
ABM Germany Imported Motor



(Emerson)

HVLS Fan / Industrial Ceiling Fan (AC Motor)

	Technical Specification														
Item	Diameter		Power	Rotating Speed	Wind Speed	Air Volume	Weight	Noise	Best Off The Ground	Coverage Area					
	m	Material	w	rpm	m/s	m³/s	kg	dB	m	m ³					
HVC-8-4.9AC	4.9	Aerometal	1500	97	3.2	> 59	120	< 55	4.5 - 6	400					
HVC-8-5.5AC	5.5	Aerometal	1500	86	3.5	> 70	127	< 55	5 -7	500					
HVC-8-6.1AC	6.1	Aerometal 15		76	3.7	> 85	132	< 55	6 - 8	600					
HVC-8-7.3AC	7.3	Aerometal	1500	63	3.9	> 108	157	< 55	6 - 9	700					



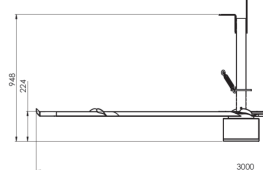




Customizable Color

Chassis Customizable Color

	HVLS Fan / Industrial Ceiling Fan (DC Motor)														
Technical Specification															
Item	Diameter		Power	Rotating Speed	Wind Speed	vind Speed Air Volume We		Noise	Best Off The Ground	Coverage Area					
	m	Material	W	rpm	m/s	m³/s	kg	dB	m	m ³					
HVC-8-2.4DC	2.4	Aerometal	435	158	2.3	> 19	34	< 35	3.6 - 4.5	186					
HVC-8-2.7DC	2.7	Aerometal	440	135	2.4	> 20	36	< 35	3.6 - 4.5	195					
HVC-8-3.0DC	3.0	Aerometal	475	107	2.5	> 21	37	< 35	3.6 - 5	205					
HVC-8-3.3DC	3.3	Aerometal	475	98	2.5	> 23.5	38	< 35	3.6 - 5.5	225					
HVC-8-3.7DC	3.7	Aerometal	495	76	2.6	> 23.5	40	< 35	3.8 - 5.5	265					
HVC-8-4.3DC	4.3	Aerometal	535	56	2.7	> 25.5	44	< 35	4 - 6	350					









Date / /

Date	/ /	/													Date	Э	/	/
		-																
		-																
 			 												 			888568
 			 If you	need	more	deta	iled p	roduc	et para	imeter	s, ple	ease c	ontac	t us.	info	@ch-ve	entilati	ion.com
 		- [
 		-	 															
 		-	 												 			
 		-	 															

Date	/	/
------	---	---

· · · ·
If you need more detailed product parameters,

/ /

	~
	()+86-757-27888568
please contact us.	info@ch-ventilation.com

ł	 	 	 	 			 	 	 	 	
ł											
1	 	 	 	 			 		 		
ł											
1				 							
ł	 	 	 	 			 	 	 	 	
j											
1	 	 	 	 			 	 	 	 	
1	 	 	 	 			 	 	 	 	
ł											
1	 	 		 							
ł	 	 	 	 			 	 	 	 	
ł											
1											
ł	 	 	 	 			 	 	 	 	
4	 	 	 	 			 	 	 	 	
1	 	 		 			 		 	 	
-	 	 	 	 			 	 	 	 	
ł	 	 	 	 			 	 	 	 	
į											
1	 			 					 		
ł											
1	 	 	 	 			 	 	 	 	
1	 	 	 	 			 	 	 	 	
ł											
1	 	 	 	 			 	 	 	 	
4	 	 	 	 			 	 	 	 	
1											
1											
ł	 	 	 	 	•••••	• • • • • • •	 	 	 	 	
ł											