

FOSHAN DAFENG VENTILATION TECHNOLOGY CO., LTD

NO. 33 Xingyuan Road, Hecheng Street, Gaoming District, Foshan Guangdong, P.R.C.
 Tel: 0086-757-88881960 Fax: 0086-757-88881959 Contact: Sylvia Pan Email: export@dfvfan.com

PORTABLE PROPELLOR VENTILATOR



Our SHT series propeller ventilation fan is with many advantages such as excellent function, special style, light weight, strong wind-power and reasonable structure. It's specially manufactured for cabin, cable maintain and in other violent working situation for ventilation.

FUNCTION PARAMETER LIST

Model	MM	VOLTAGE	Hz	W	r/min	M ³ /min	Pa	dB(A)
SHT-20	Φ 200	220	50/60	230	2800	28	245	60
		110	60	250	3300	32	285	60
SHT-25	Φ 250	220	50/60	320	2800	45	295	68
		110	60	350	3300	50	305	68
SHT-30	Φ 300	220	50/60	520	2800	65	375	71
		110	60	550	3300	81	412	71
SHT-35	Φ 350	220	50/60	750	2800	82	598	76
		110	60	900	3300	87	673	76
SHT-40	Φ 400	220/380	50/60	1100	2800	96/210	700/900	80
		110	60	1200	3300	270	1000	80
SHT-45	Φ 450	220/380	50	1500	2800	200/280	970/1050	85
		110	60	1700	3300	330	1170	85
SHT-50	Φ 500	220/380	50	2200	2800	330	1050/1280	88
		110	60	2500	3300	350	1280	88
SHT-60	Φ 600	220/380	50	2200	1400	300	1100	92
		110	60	2400	1600	330	1186	92

PLACE FOR USING



Electric Welding



Basement Ventilation



Ships(waste gas exhausted out of engine room)



Smoking



Tunnel(mining)



Chemical laboratory

FLEXIBLE DUCT OPERATION



Model	Φ 200	Φ 250	Φ 300	Φ 350
Length(M)	5/10M	5/10M	5/10M	5/10M
Model	Φ 400	Φ 450	Φ 500	Φ 600
Length(M)	5/10M	5/10M	5/10M	5/10M

FOSHAN DAFENG VENTILATION TECHNOLOGY CO., LTD

NO. 33 Xingyuan Road, Hecheng Street, Gaoming District, Foshan Guangdong, P.R.C.
Tel: 0086-757-88881960 Fax: 0086-757-88881959 Contact: Sylvia Pan Email: export@dfvfan.com

STRUCTURE DETAILS

Ventilator Housing



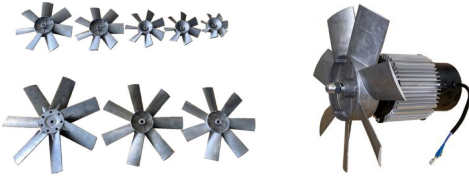
Cold rolled steel sheet -Heavy duty, High intensity for good protection
Powder painted - Different color available

Motor



Pure COPPER Coil Motor - High Efficient
Silicon Steel Sheet Stator- Less Consumption
Special Rotor - High Drive Power
Thrust bearing - Wear Resistant Alumium radiation housing - Good heat dissipation

Propeller



Casting Aluminum Alloy - High strength
Precised designed and produced Angle & Area - Long distant air delivery

DIFFERENT STAND TYPES

1. STANDARD STAND TYPE



8'' ~ 20'' STANDARD STAND



24'' WHEEL & ADJUSTBLE STAND

2. AVAILABLE ADJUSTABLE STANDS



A stand type (8'', 10'', 12'')



U stand type (12'', 14'', 16'')



Hand push type (16'', 18'', 20'', 24'')

FOSHAN DAFENG VENTILATION TECHNOLOGY CO., LTD

NO. 33 Xingyuan Road, Hecheng Street, Gaoming District, Foshan Guangdong, P.R.C.
 Tel: 0086-757-88881960 Fax: 0086-757-88881959 Contact: Sylvia Pan Email: export@dfvfan.com

HANDLE AND SWITCH

PLASTIC HANDLE WITH INTEGRATED PUSH SWITCH



8", 10", 12" 14"

WELDED HANDLES AND PRESS SWITCH



16", 18", 20", 24"

POWER CONNECTION

PLUGS FOR DIFFERENT MARKETS



8", 10", 12", 14"

NOTE: 14" IN 110V IS WITH NO PLUG

POWER CORD



16", 18", 20", 24"

CERTIFICATES



FOSHAN DAFENG VENTILATION TECHNOLOGY CO., LTD

NO. 33 Xingyuan Road, Hecheng Street, Gaoming District, Foshan Guangdong, P.R.C.
Tel: 0086-757-88881960 Fax: 0086-757-88881959 Contact: Sylvia Pan Email: export@dfvfan.com



DAFENG is specialize in manufacturing flexible duct and portable ventilator, since 1998. We aim to provide “Superior products, satisfying services and favorable prices”.

With more than 20 years of experience in the industry, we are professional in manufacturing various kinds of high quality flexible ducts and ventilation blowers. Our goods are popular in the market for fresh air supply and bad air exhaust so as to provide a good air environment in working.

“High quality, Efficient, Cooperation, Win-Win” is our philosophy

With the advanced technology and automated equipment, and the rich experience in the industry, we has become a bench marking enterprise. CB, CE, EX and the ISO:9001 certificates proof our high quality, and our products are hot selling in China, Europe, America, Southeast Asia etc.



Overview



Office



Showroom



Workshop1



Workshop 2



Workshop 3

You are welcome to take the samples and visit us on site.