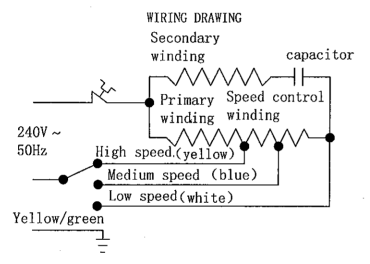
FEATURE AND APPLICATION

- 1. Optimized design, reasonable construction and graceful appearance.
- 2. Material of high quality such as aluminium alloy and advanced die casting technology are used so that the complete product has light weight, strong wind and low noise.
- 3. This fan can be up and downward adjusted and its rotation speed is also controlable and an overload protector is provided. The fan is easily, safely and reliably operated. It is ideat for cool-doon, ventilation, heatstroke prevention to improve the environment in the stock house, workshop, mining area and other places.

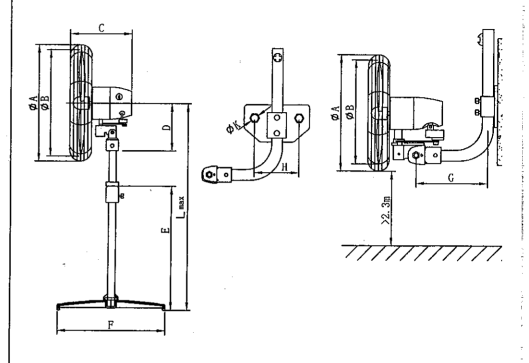


TECHNICAL PARAMETER

Voltage 240V Frequency 50Hz

A Item	Stage 1				Stage 2				Stage 3			
aram.		Air volume m³/min	noise	Power W		Air volume m³/min	noise	Power	R. P. M.	Air volume m³/min		Power
DF500-T DF500-TW	1100	95	48	97	1250	116	50	106	1400	130	55	130
DF600-T DF600-TW	1100	125	52	120	1250	150	56	130	1400	195	62	170
DF650-T DF650-TW	1100	150	55	142	1250	174	60	160	1400	220	68	187
DF750-T DF750-TW	1100	214	58	175	1250	270	70	195	1400	302	75	240

MOUNTING DIMENSIONS



$P_{arameter}$ Item	A	В	С	D	Е	F	G	Н	К	L
20"	560	500	360	205	1045	550	250	125	13	1600
24"	660	600	360	205	1045	550	250	125	13	1600
26"	710	650	360	205	1045	600	250	125	13	1600
30″	810	750	360	205	1045	600	250	125	13	1600

	The second of	
	all the state of t	
		:
	r	į
		:
	il i i i i i i i i i i i i i i i i i i	ł
	** Distribution	į
	nia Alberta	
	Į.	
	the property of the control of the c	:
	the design of th	
	in the second	
	Albana.	
	- - -	
	· · · · · · · · · · · · · · · · · · ·	
	:	
	: : : :	
	= 	
	:	