

# E225 / E25-6 (9-8)

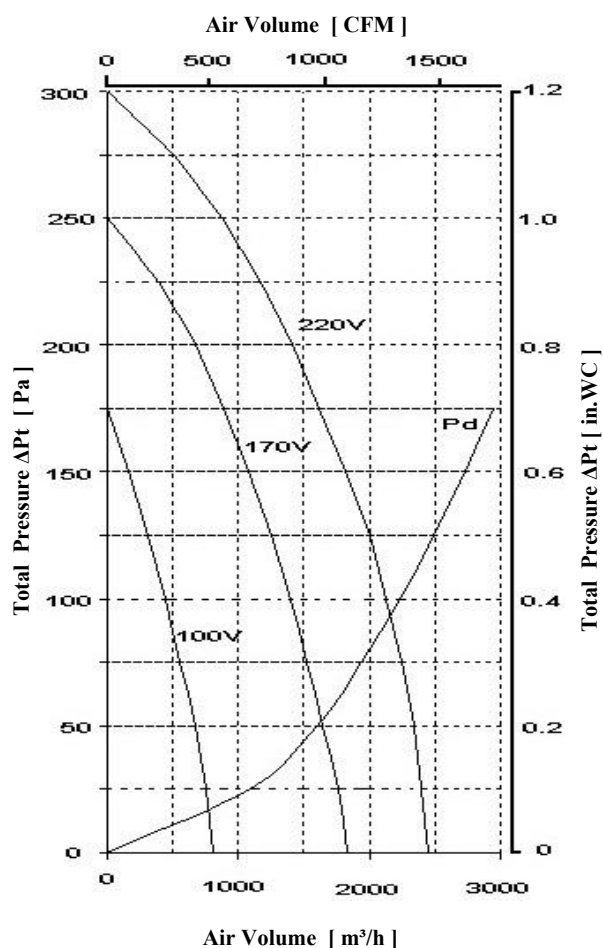


Diagram is based on standard air  $\rho=1.2 \text{ kg/m}^3$ .  
**Pd** is system curve for dynamical pressure part related to Fan Outlet Area (Curve for free blowing fan).  
**Total Pressure** (the sum of the dynamic and static pressures) is shown in relation to the **Air Volume**, Dynamic pressure is shown below system line Pd and Static Pressure is shown above that line.

## Single Inlet Centrifugal Fan 1000 CFM 220V 1N~ 50 Hz

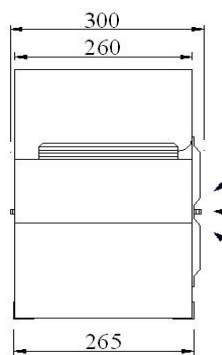
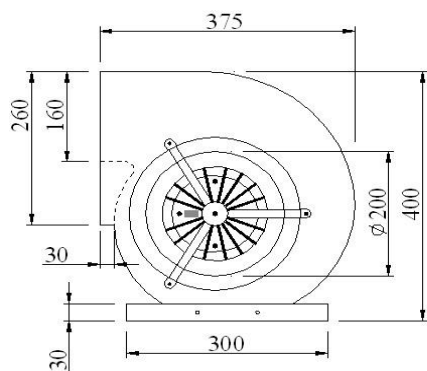
- Voltage Range 100 ~ 220 [V]
- Frequency 50 [Hz]
- Current max @ free air 1.8 [A]
- Power max @ free air 350 [W]
- Fan speed @ free air 800 [rpm]
- Insulation Class H
- Protection Class IP65
- Power Factor ( $\cos \phi$ ) 0.90
- Capacitor 10 [ $\mu\text{F}$ ] 400 [V]
- Net Weight 14.5 [kg]
- Starting Torque 1.5 [nm]
- Starting Current max 4 [A]
- Air Temperature max 60 [°C]

Voltage [V]	Air Volume [m³/h] @ $\rho=1.2 \text{ kg/m}^3$						
	Free Air	50	100	150	200	250	275
100	780	675	445	155			
170	1625	1640	1395	1075	675		
220	2170		2130	1820	1410	875	505

Wheel Diameter = 230 mm = 9 in  
28 Blades , 25 mm = 1 " Chord Width  
Tip Speed = rpm \* 0.012 [m/s]  
= rpm \* 2.37 [FPM]  
Outlet Area = 0.042 [m²] = 0.45 [SQ.FT.]

Voltage [V]	Sound Pressure Level in dB(A)		
	100	170	220
Inlet	44	62	66
Outlet	45	63	68

Measured in distance of 3m , @ free air



Inlet (Right)