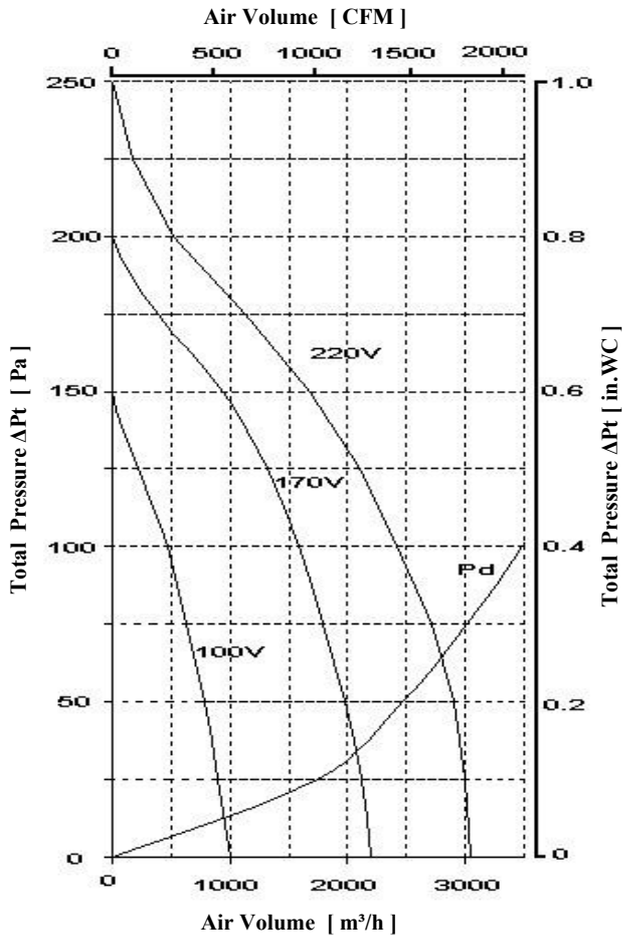


# D226 / E25-6 (9-15)

## Double Inlet Centrifugal Fan 1600 CFM 220V 1N~ 50 Hz



- Voltage Range 100 ~ 220 [V]
- Frequency 50 [Hz]
- Current *max @ free air* 2.3 [A]
- Power *max @ free air* 450 [W]
- Fan speed *@ free air* 700 [rpm]
- Insulation Class H
- Protection Class IP65
- Power Factor (cos  $\phi$ ) 0.90
- Capacitor 10 [ $\mu F$ ] 400 [V]
- Net Weight 17 [kg]
- Starting Torque 1.5 [nm]
- Starting Current *max* 4 [A]
- Air Temperature *max* 60 [ $^{\circ}C$ ]

Voltage [V]	Air Volume [ $m^3/h$ ] @ $\rho=1.2 \text{ kg/m}^3$						
	Free Air	50	100	150	175	200	225
100	990	790	465				
170	2090	1970	1580	945	390		
220	2880		2410	1685	1135	520	170

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 = 0.075 [ $m^2$ ] = 0.81 [SQ.FT.]

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.

Voltage [V]	Sound Pressure Level in dB(A)		
	100	170	220
Inlet	45	56	61
Outlet	47	58	63

Measured in distance of 3m , @.free air

