

Dia.310x181mm/12.2x7.12inch 1005CFM

Motorized Impeller, Backward curved blades

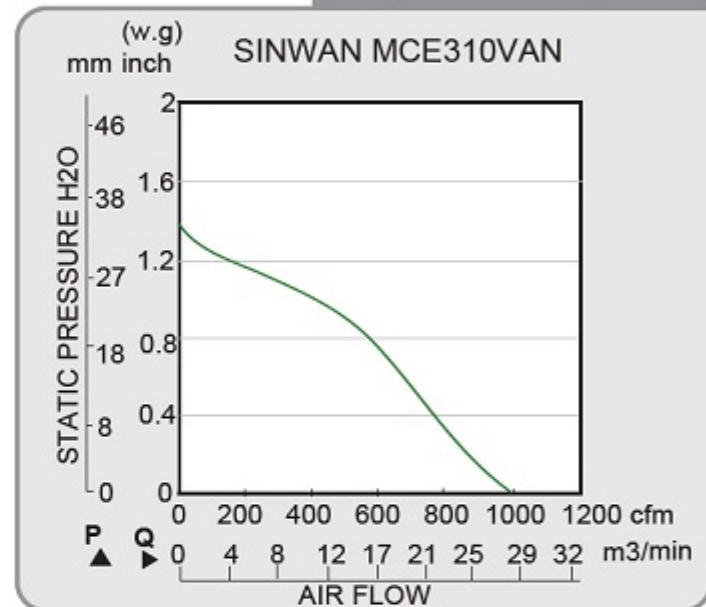


Model No	额定电压 VAC	电压范围 VAC	输入功率 Watt	额定电流 Amp	参考转速 RPM	最大风量 CFM	最大风压 m3/min	最大风压 Inch/H2O	最大风压 mm	噪音 db(A)	PQ Curves
MCE310VAN-11-1**	110	80~135	130	-	1450	1005	28.5	1.38	35.05	64	-
MCE310VAN-22-1**	220	180~265	130	-	1450	1005	28.5	1.38	35.05	64	-

- ** = "WB" for wire lead type Ball bearing, or "TB" for terminal type Ball bearing
- 信湾保留修改资料与改良电子&机械设计的权利, 无须告知。资料公差 +/-10%

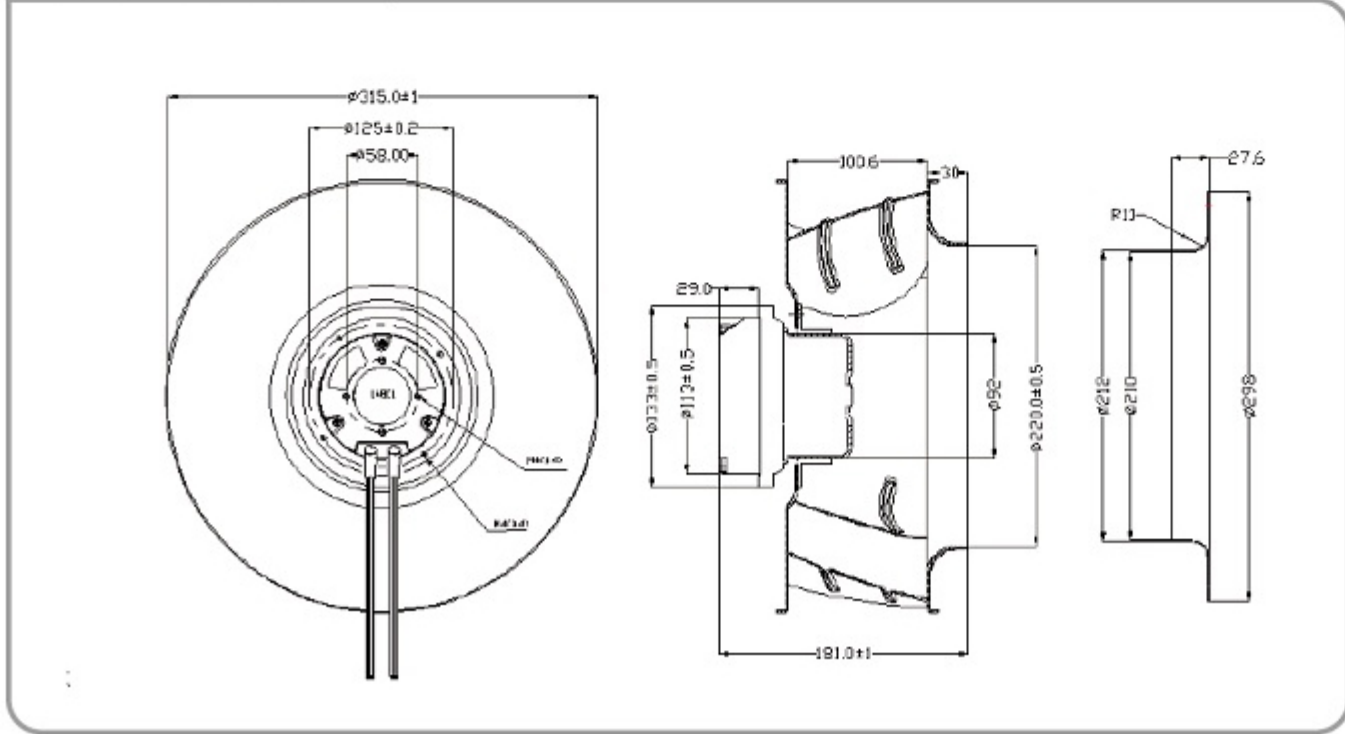
Motor	
马达类别:	AC-DC Energy Saving EC Motor
马达防护:	Electronically protected
IP 防护:	IP55, 56 optional request
Mechanical	
外框:	Aluminum die casting motor frame
叶轮:	Aluminum alloy metal fan blades & flange, motorized backward curved
轴承:	Maintenance-free two ball bearings
旋转方向:	-
接头:	Wire leads
重量:	2200g
Electrical	
绝缘强度:	500VAC/min. Max. leakage 500mA
转速控制:	Optional: PWM, S/C NTC thermister on request
讯号输出:	Optional: R/D alarm output, tachometer output
Environment	
使用温度:	-20~+65C(non-condensing)
保存温度:	-40~+90C
平均预期寿命:	L10 formula 90K hours at 35C, 30K hours at 65C

► Performance P-Q Curves



- Nomenclature
- R/D Alarm
- F/G Tach
- S/C Function
- PWM Function

► Outline Dimensions



相關產品



Inlet nozzle/Duct ring
DR310SN