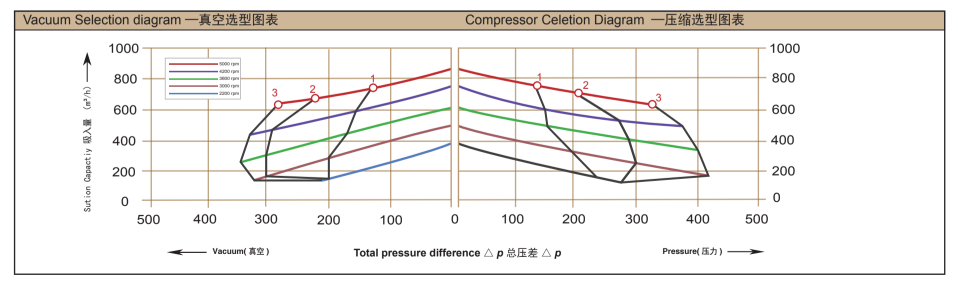




下面的性能曲线是在抽吸 15℃空气,排气压力 1013mbar 的工况下测出的,允差 ±10%,吸入空气和环境温度不超过 25℃时,即可达到图示总压差。

The performance curves are valid for pumping air at  $15^{\circ}$ C at the inlet flanges with an air pressure of 1.013mbar and a tolerance of  $\pm 10\%$ . The total pressure differences are valid up to an intake and ambient temperatrue of  $25^{\circ}$ C.

NO	Rated Speed	Rated power	Maximim Air flow	Maximim vacuum	maximim pressure	Sound-level	Weight approx	Vacuum rellet	
编号	转速	配置功率	最大流量	最大真空	最大压力	噪音	重量	Items×type	
	RPM	KW	m³/h	mbar	mbar	dB(A)	Kg	2BX	
1	3000	4.0	530	-200	200	73		1×···4740/···4840	
	3600	4.6	620	-160	160	75			
	4200	6.0	720	-150	150	78			
	5000	6.9	830	-140	140	84			
2	3000	5.5	530	-300	300	73			
	3600	6.3	620	-300	280	75	20		
	4200	7.5	720	-280	260	78	38		
	5000	8.8	830	-220	210	84			
3	3000	7.5	420	-320	430	73			
	3600	8.6	620	-350	400	75			
	4200	10.0	720	-320	370	78			
	5000	12.0	830	-270	330	84			

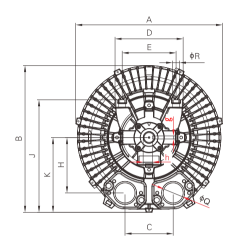


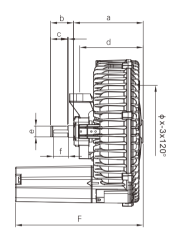
## 국 Dimension

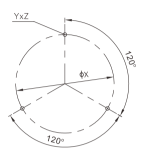
## Diemensions for belt drive side channel blower 皮带式侧风道风机尺寸











	v										
型号 Type	Α	В	С	D	Е	F	Н	J	K	φQ	φR
2RB 813-1HY99	451	461	152	245	195	433	175	265	230	68	24
型号 Type	а	b	С	d	е	f	g	h	n	Y*Z	φХ
2RB 813-1HY99	227	85	78	2	42	60	12	37	210	M12×20	286