

GREENCO®

G系列 G SERIES

RoHS IE2

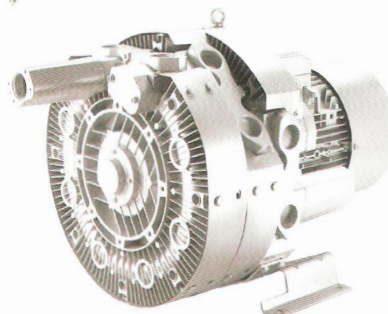
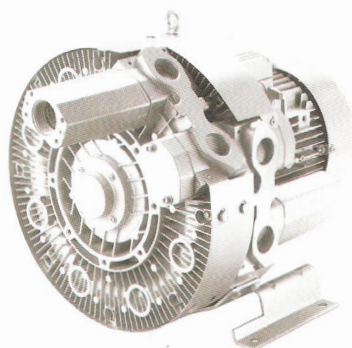
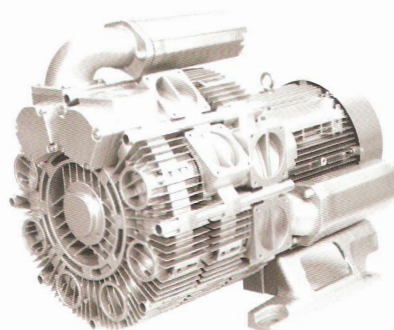
CE US

3RB、4RB系列

漩涡式气泵配高效节能电机
Side channel blower with high efficiency motor



اینجه پایدار سبز



浙江格凌实业有限公司

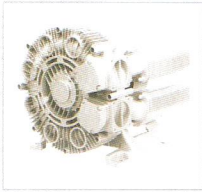
ZHEJIANG GREENCO INDUSTRY CO., LTD



G 系列 · G-Series

漩涡式气泵在真空和压力操作的选型和订购参数。

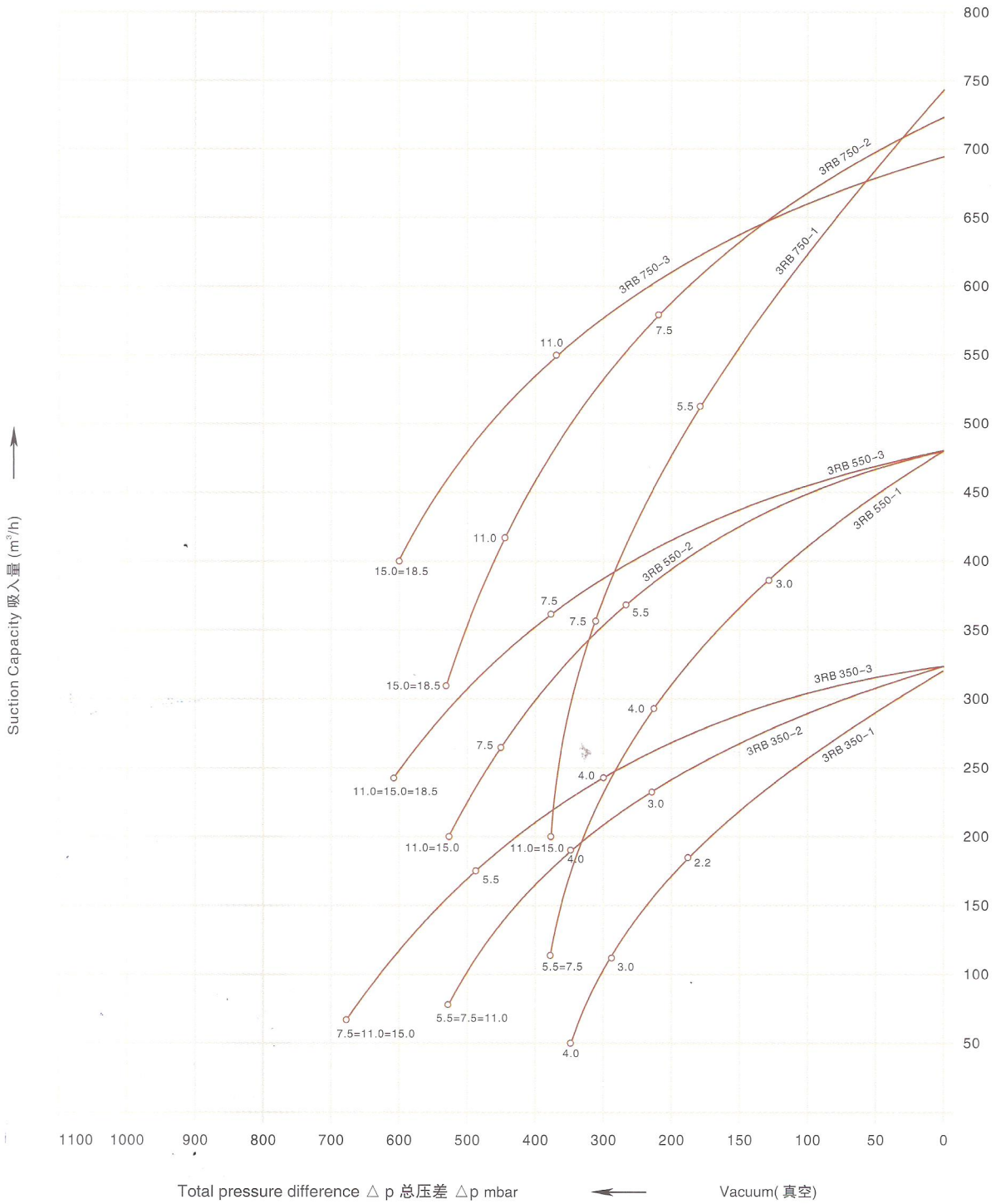
| 订购型号 | 马达 | | | | 重量 | 噪音 | 最大流量 | 最高真空 | 最高压力 | 口径 |
|-----------------|----|------|---------------------|---------------|-------|-------------------|------|------|------|--------------------------------|
| | 频率 | 额定 | | | | | | | | |
| | | 输出功率 | 电压 | 电流 | | | | | | |
| HZ | KW | V | A | KG | DB(A) | m ³ /h | mbar | mbar | inch | |
| 3 AC | | | | | | | | | | |
| ·3RB 350-1AAT16 | 50 | 2.2 | 200-260 △ /350-450Y | 8.1 △ /4.6Y | 45 | 64 | 315 | -190 | 170 | G2 ¹ / ₂ |
| | 60 | 2.55 | 230-290 △ /400-500Y | 8.0 △ /4.6Y | | 68 | 370 | -150 | 130 | G2 ¹ / ₂ |
| ·3RB 350-1AAT26 | 50 | 3.0 | 200-260 △ /350-450Y | 11.4 △ /6.5Y | 50 | 65 | 315 | -290 | 270 | G2 ¹ / ₂ |
| | 60 | 3.45 | 230-290 △ /400-500Y | 10.8 △ /6.2Y | | 69 | 370 | -250 | 220 | G2 ¹ / ₂ |
| ·3RB 350-1AAT37 | 50 | 4.0 | 350-450 △ /610-725Y | 8.4 △ /4.8Y | 62 | 65 | 315 | -350 | 390 | G2 ¹ / ₂ |
| | 60 | 4.6 | 400-500 △ /690-725Y | 8.2 △ /4.7Y | | 69 | 370 | -370 | 340 | G2 ¹ / ₂ |
| ·3RB 350-1AAT47 | 50 | 5.5 | 350-450 △ /610-725Y | 11.1 △ /6.4Y | 74 | 65 | 315 | -350 | 500 | G2 ¹ / ₂ |
| | 60 | 6.3 | 400-500 △ /690-725Y | 11.0 △ /6.4Y | | 69 | 370 | -390 | 510 | G2 ¹ / ₂ |
| ·3RB 350-2AAT26 | 50 | 3.0 | 200-260 △ /350-450Y | 11.4 △ /6.5Y | 68 | 68 | 320 | -230 | 190 | G2 ¹ / ₂ |
| | 60 | 3.45 | 230-290 △ /400-500Y | 10.8 △ /6.2Y | | 71 | 380 | -150 | 120 | G2 ¹ / ₂ |
| ·3RB 350-2AAT37 | 50 | 4.0 | 350-450 △ /610-725Y | 8.4 △ /4.8Y | 79 | 69 | 320 | -350 | 310 | G2 ¹ / ₂ |
| | 60 | 4.6 | 400-500 △ /690-725Y | 8.2 △ /4.7Y | | 72 | 380 | -280 | 230 | G2 ¹ / ₂ |
| ·3RB 350-2AAT47 | 50 | 5.5 | 350-450 △ /610-725Y | 11.1 △ /6.4Y | 90 | 71 | 320 | -530 | 480 | G2 ¹ / ₂ |
| | 60 | 6.3 | 400-500 △ /690-725Y | 11.0 △ /6.4Y | | 74 | 380 | -480 | 390 | G2 ¹ / ₂ |
| ·3RB 350-2AAT57 | 50 | 7.5 | 350-450 △ /610-725Y | 15.0 △ /8.7Y | 97 | 71 | 320 | -530 | 700 | G2 ¹ / ₂ |
| | 60 | 8.6 | 400-500 △ /690-725Y | 15.1 △ /8.8Y | | 74 | 380 | -580 | 610 | G2 ¹ / ₂ |
| ·3RB 350-2AAT67 | 50 | 11 | 350-450 △ /610-725Y | 22.0 △ /12.7Y | 120 | 72 | 320 | -530 | 870 | G2 ¹ / ₂ |
| | 60 | 12.6 | 400-500 △ /690-725Y | 22.0 △ /12.9Y | | 76 | 380 | -580 | 930 | G2 ¹ / ₂ |
| ·3RB 350-3AAT37 | 50 | 4.0 | 350-450 △ /610-725Y | 8.4 △ /4.8Y | 82 | 69 | 320 | -300 | 250 | G2 ¹ / ₂ |
| | 60 | 4.6 | 400-500 △ /690-725Y | 8.2 △ /4.7Y | | 72 | 380 | -200 | 150 | G2 ¹ / ₂ |
| ·3RB 350-3AAT47 | 50 | 5.5 | 350-450 △ /610-725Y | 11.1 △ /6.4Y | 93 | 71 | 320 | -490 | 410 | G2 ¹ / ₂ |
| | 60 | 6.3 | 400-500 △ /690-725Y | 11.0 △ /6.4Y | | 74 | 380 | -410 | 300 | G2 ¹ / ₂ |
| ·3RB 350-3AAT57 | 50 | 7.5 | 350-450 △ /610-725Y | 15.0 △ /8.7Y | 100 | 71 | 320 | -680 | 620 | G2 ¹ / ₂ |
| | 60 | 8.6 | 400-500 △ /690-725Y | 15.1 △ /8.8Y | | 74 | 380 | -650 | 510 | G2 ¹ / ₂ |
| ·3RB 350-3AAT67 | 50 | 11.0 | 350-450 △ /610-725Y | 22.0 △ /12.7Y | 120 | 72 | 320 | -680 | 1020 | G2 ¹ / ₂ |
| | 60 | 12.6 | 400-500 △ /690-725Y | 22.0 △ /12.9Y | | 76 | 380 | -650 | 880 | G2 ¹ / ₂ |
| ·3RB 350-3AAT77 | 50 | 15.0 | 350-450 △ /610-725Y | 30.5 △ /17.3Y | 136 | 72 | 320 | -680 | 1020 | G2 ¹ / ₂ |
| | 60 | 17.3 | 400-500 △ /690-725Y | 29.5 △ /17.0Y | | 76 | 380 | -650 | 1050 | G2 ¹ / ₂ |
| ·3RB 550-1AAT26 | 50 | 3.0 | 200-260 △ /350-450Y | 11.4 △ /6.5Y | 66 | 69 | 480 | -130 | 120 | G3 |
| | 60 | 3.45 | 230-290 △ /400-500Y | 10.8 △ /6.2Y | | 74 | 565 | -70 | 60 | G3 |
| ·3RB 550-1AAT37 | 50 | 4.0 | 350-450 △ /610-725Y | 8.4 △ /4.8Y | 78 | 69 | 480 | -230 | 200 | G3 |
| | 60 | 4.6 | 400-500 △ /690-725Y | 8.2 △ /4.7Y | | 74 | 565 | -170 | 140 | G3 |
| ·3RB 550-1AAT47 | 50 | 5.5 | 350-450 △ /610-725Y | 11.1 △ /6.4Y | 88 | 69 | 480 | -380 | 330 | G3 |
| | 60 | 6.3 | 400-500 △ /690-725Y | 11.0 △ /6.4Y | | 85 | 565 | -310 | 260 | G3 |
| ·3RB 550-1AAT57 | 50 | 7.5 | 350-450 △ /610-725Y | 15.0 △ /8.7Y | 96 | 69 | 480 | -380 | 500 | G3 |
| | 60 | 8.6 | 400-500 △ /690-725Y | 15.1 △ /8.8Y | | 85 | 565 | -410 | 440 | G3 |
| ·3RB 550-2AAT47 | 50 | 5.5 | 350-450 △ /610-725Y | 11.1 △ /6.4Y | 118 | 70 | 480 | -270 | 220 | G3 |
| | 60 | 6.3 | 400-500 △ /690-725Y | 11.0 △ /6.4Y | | 74 | 580 | -180 | 130 | G3 |
| ·3RB 550-2AAT57 | 50 | 7.5 | 350-450 △ /610-725Y | 15.0 △ /8.7Y | 126 | 70 | 480 | -450 | 370 | G3 |
| | 60 | 8.6 | 400-500 △ /690-725Y | 15.1 △ /8.8Y | | 74 | 580 | -370 | 280 | G3 |
| ·3RB 550-2AAT67 | 50 | 11.0 | 350-450 △ /610-725Y | 22.0 △ /12.7Y | 145 | 70 | 480 | -530 | 630 | G3 |
| | 60 | 12.6 | 400-500 △ /690-725Y | 22.0 △ /12.9Y | | 74 | 580 | -540 | 530 | G3 |
| ·3RB 550-2AAT77 | 50 | 15.0 | 350-450 △ /610-725Y | 30.5 △ /17.3Y | 156 | 70 | 480 | -530 | 890 | G3 |
| | 60 | 17.3 | 400-500 △ /690-725Y | 29.5 △ /17.0Y | | 74 | 580 | -540 | 870 | G3 |
| ·3RB 550-3AAT57 | 50 | 7.5 | 350-450 △ /610-725Y | 15.0 △ /8.7Y | 142 | 71 | 480 | -380 | 280 | G3 |
| | 60 | 8.6 | 400-500 △ /690-725Y | 15.1 △ /8.8Y | | 77 | 580 | -240 | 140 | G3 |
| ·3RB 550-3AAT67 | 50 | 11.0 | 350-450 △ /610-725Y | 22.0 △ /12.7Y | 167 | 71 | 480 | -610 | 540 | G3 |
| | 60 | 12.6 | 400-500 △ /690-725Y | 22.0 △ /12.9Y | | 77 | 580 | -590 | 390 | G3 |
| ·3RB 550-3AAT77 | 50 | 15.0 | 350-450 △ /610-725Y | 30.5 △ /17.3Y | 180 | 71 | 480 | -610 | 830 | G3 |
| | 60 | 17.3 | 400-500 △ /690-725Y | 29.5 △ /17.0Y | | 77 | 580 | -590 | 680 | G3 |
| ·3RB 550-3AAT87 | 50 | 18.5 | 350-450 △ /610-725Y | 37.0 △ /21.0Y | 195 | 71 | 480 | -610 | 1020 | G3 |
| | 60 | 21.3 | 400-500 △ /690-725Y | 36.5 △ /21.0Y | | 77 | 580 | -590 | 870 | G3 |
| ·3RB 750-1AAT47 | 50 | 5.5 | 350-450 △ /610-725Y | 11.1 △ /6.4Y | 110 | 71 | 750 | -180 | 160 | G4 |
| | 60 | 6.3 | 400-500 △ /690-725Y | 11.0 △ /6.4Y | | 75 | 880 | -100 | 80 | G4 |
| ·3RB 750-1AAT57 | 50 | 7.5 | 350-450 △ /610-725Y | 15.0 △ /8.7Y | 118 | 71 | 750 | -310 | 270 | G4 |
| | 60 | 8.6 | 400-500 △ /690-725Y | 15.1 △ /8.8Y | | 75 | 880 | -240 | 190 | G4 |

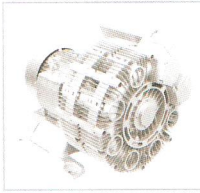


下面的性能曲线是在抽吸15°C空气，排气压力1013mbar的工况下测出的，允差±10%，吸入空气和环境温度不超过25°C时，即可达到图示总压差。

The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.013mbar and a tolerance of ±10%. The total pressure differences are valid up to an intake and ambient temperature of 25°C.

Vacuum Selection diagram 50Hz—真空选型图表 50Hz

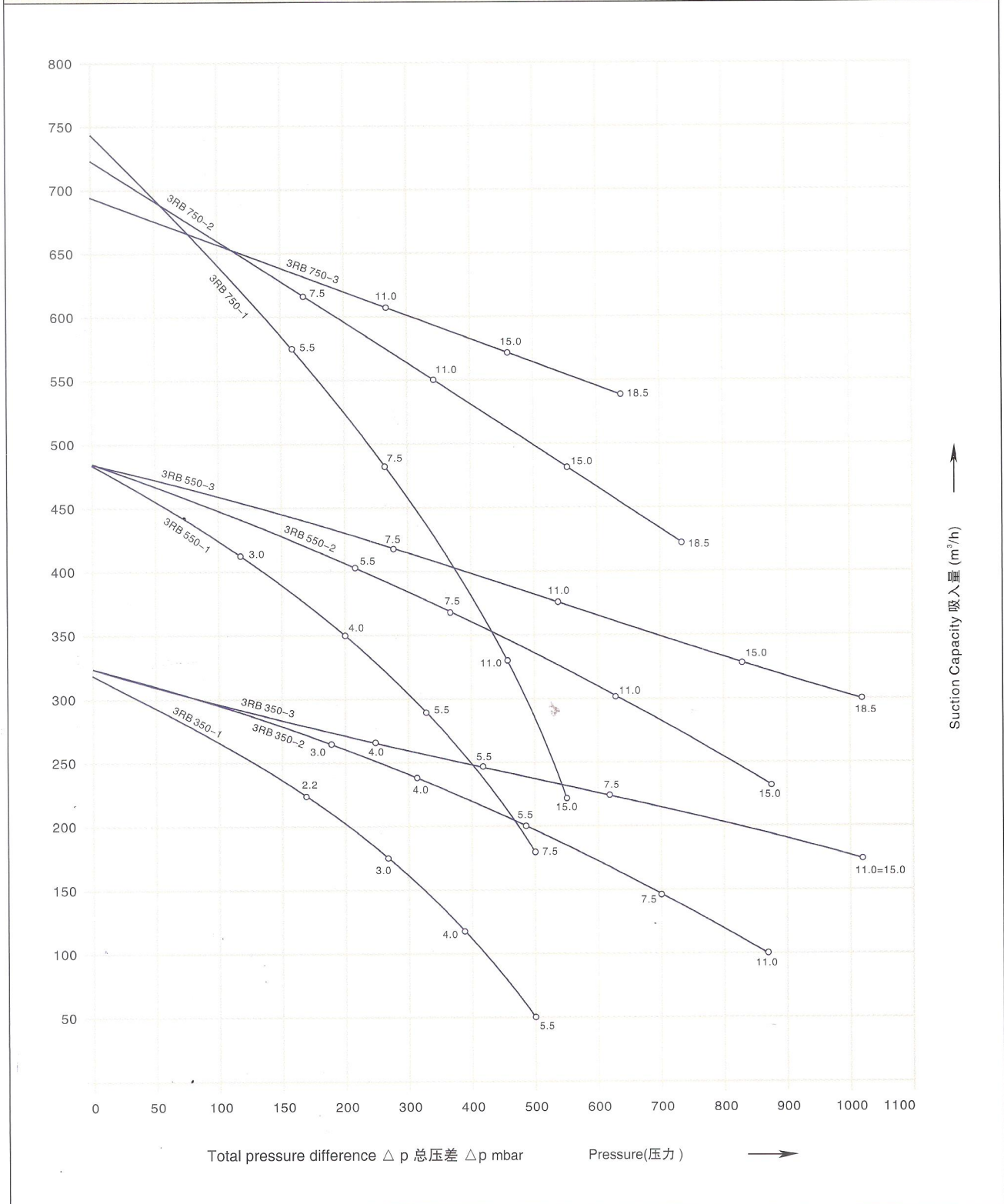


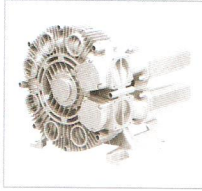


下面的性能曲线是在抽吸15°C空气，排气压力1013mbar的工况下测出的，允差±10%，吸入空气和环境温度不超过25°C时，即可达到图示总压差。

The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.013mbar and a tolerance of ±10%. The total pressure differences are valid up to an intake and ambient temperature of 25°C.

Pressure Selection diagram 50Hz——压力选型图表 50Hz

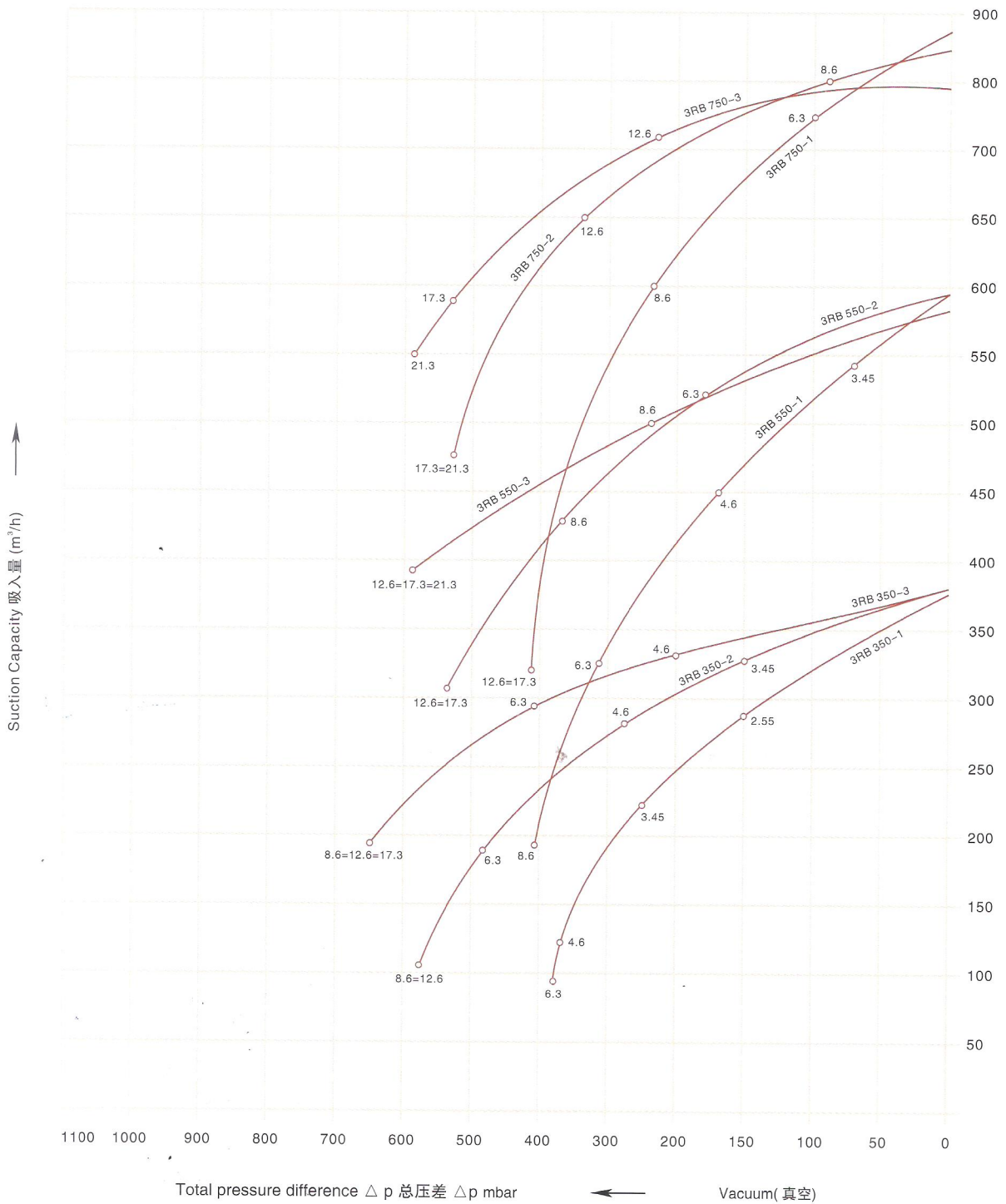


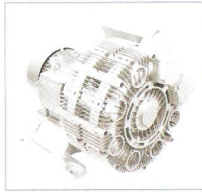


下面的性能曲线是在抽吸15°C空气，排气压力1013mbar的工况下测出的，允差±10%，吸入空气和环境温度不超过25°C时，即可达到图示总压差。

The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.013mbar and a tolerance of ±10%. The total pressure differences are valid up to an intake and ambient temperature of 25°C.

Vacuum Selection diagram 60Hz—真空选型图表 60Hz

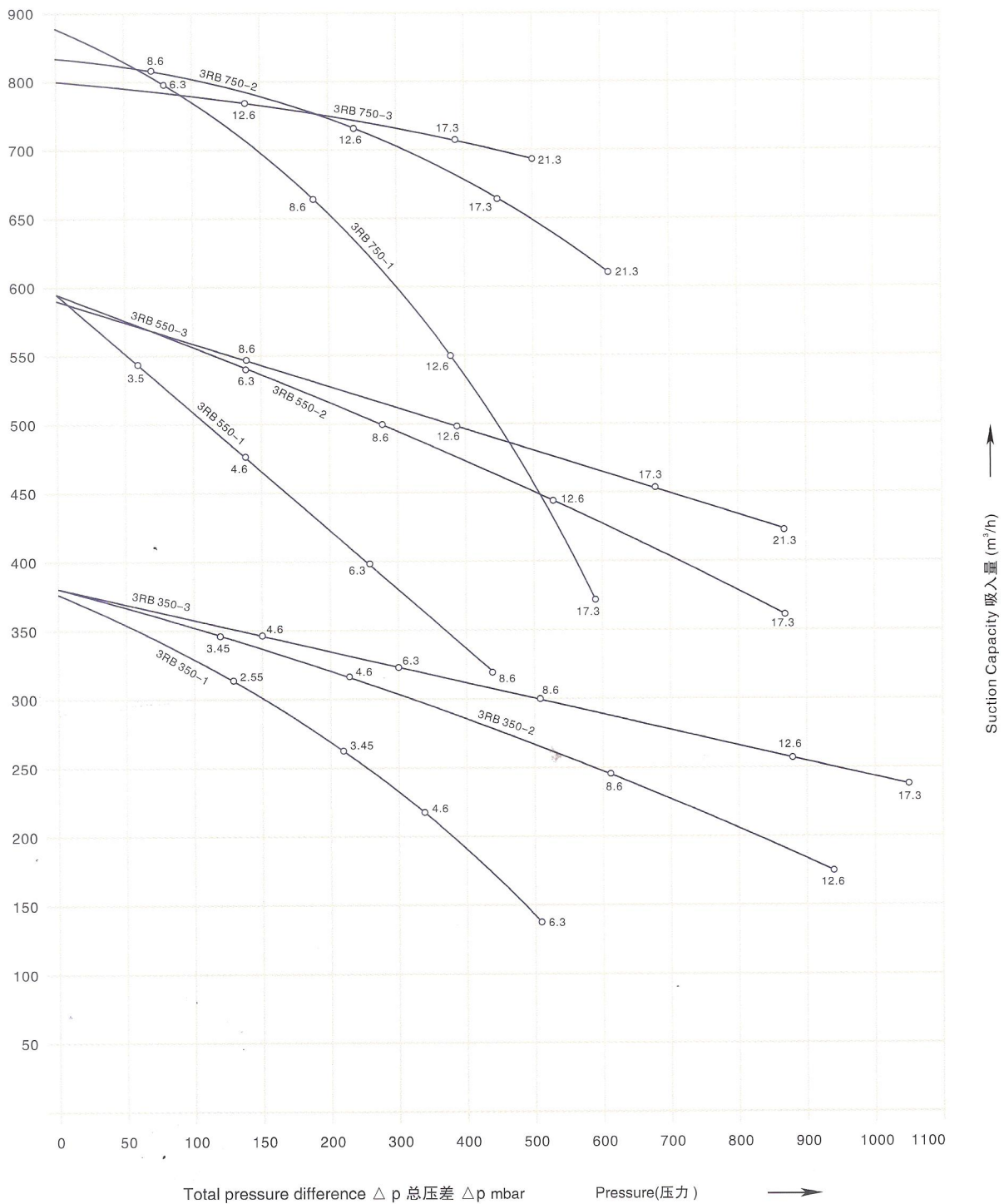


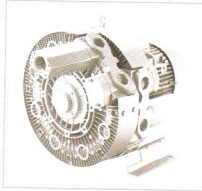


下面的性能曲线是在抽吸15°C空气，排气压力1013mbar的工况下测出的，允差±10%，吸入空气和环境温度不超过25°C时，即可达到图示总压差。

The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.013mbar and a tolerance of ±10%. The total pressure differences are valid up to an intake and ambient temperature of 25°C.

Pressure Selection diagram 60Hz — 压力选型图表 60Hz

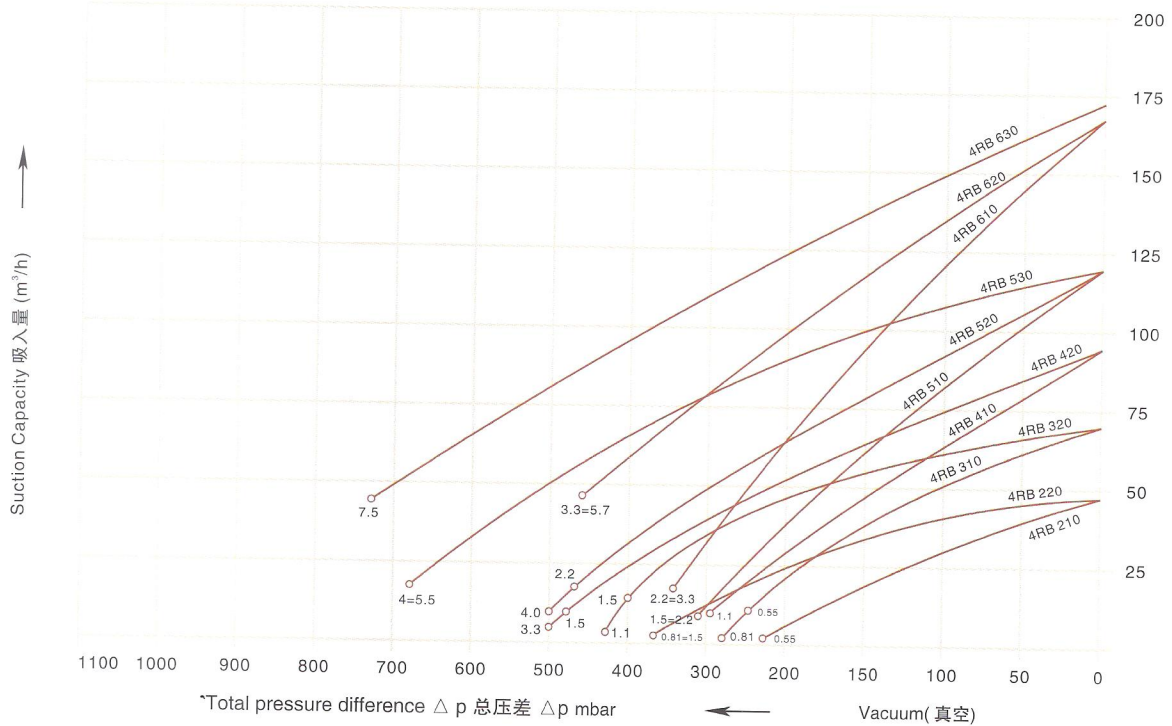




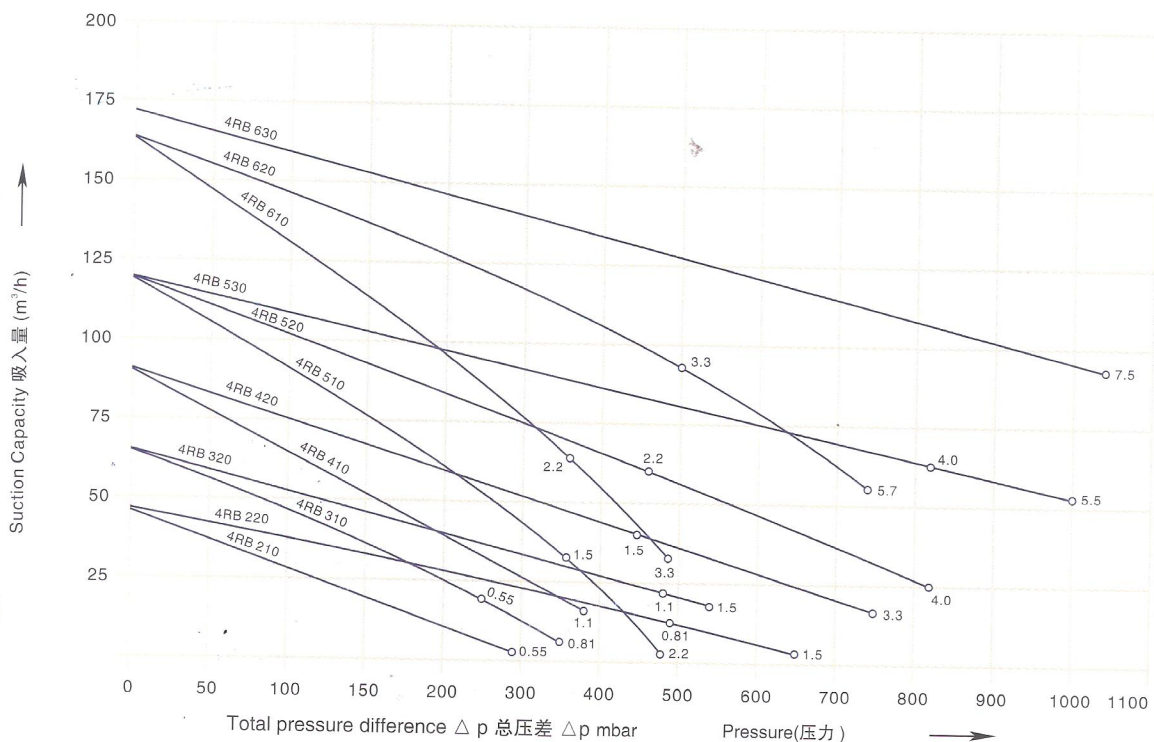
下面的性能曲线是在抽吸15°C空气，排气压力1013mbar的工况下测出的，允差±10%，吸入空气和环境温度不超过25°C时，即可达到图示总压差。

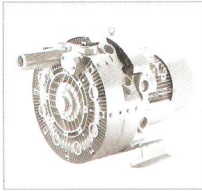
The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.013mbar and a tolerance of ±10%. The total pressure differences are valid up to an intake and ambient temperature of 25°C.

Vacuum Selection diagram 50Hz—真空选型图表 50Hz



Pressure Selection diagram 50Hz—压力选型图表 50Hz

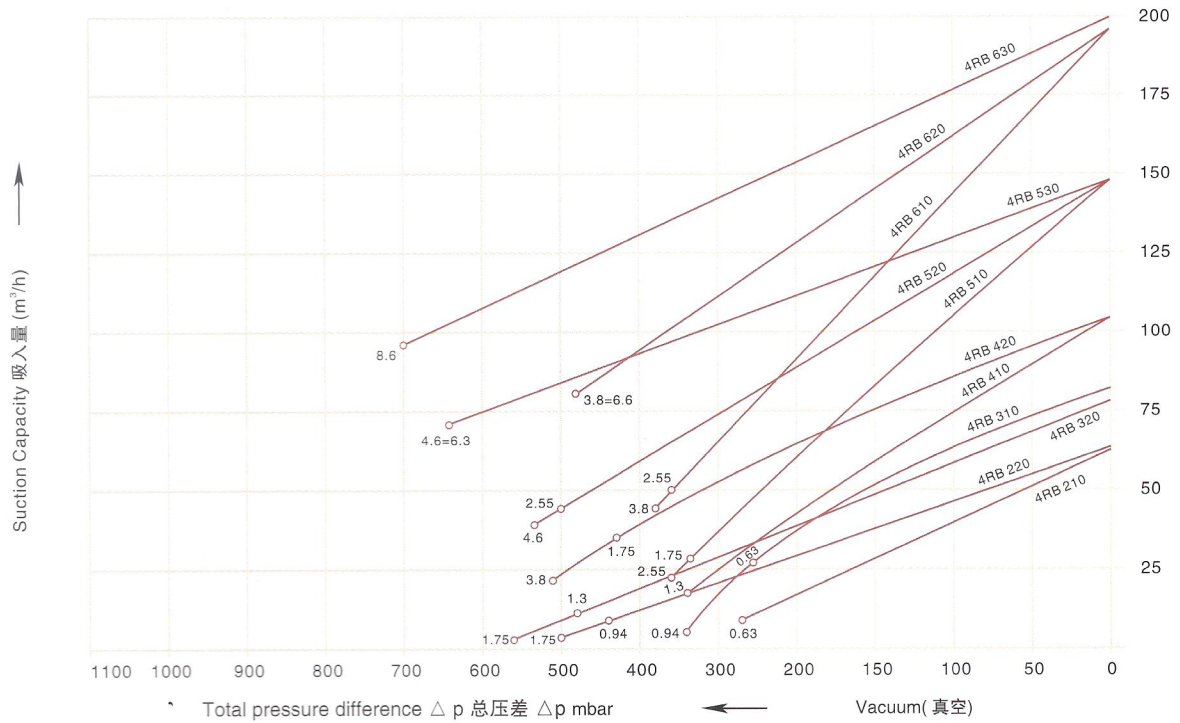




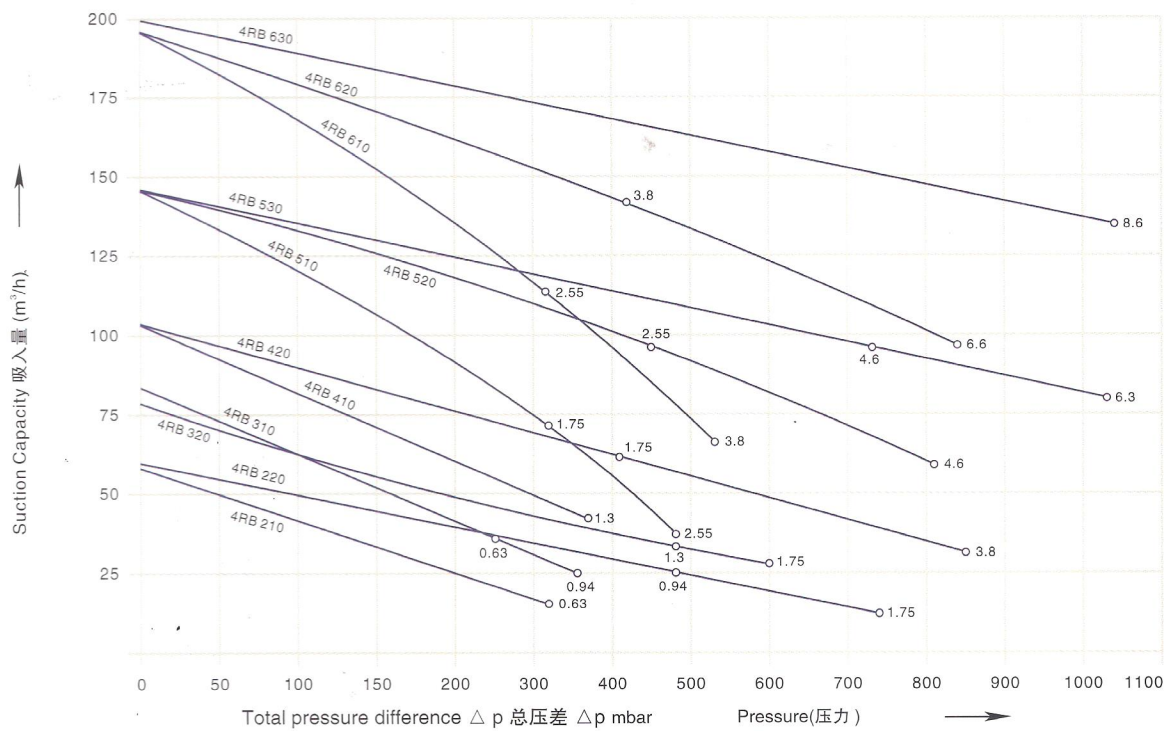
下面的性能曲线是在抽吸15℃空气，排气压力1013mbar的工况下测出的，允差±10%，吸入空气和环境温度不超过25℃时，即可达到图示总压差。

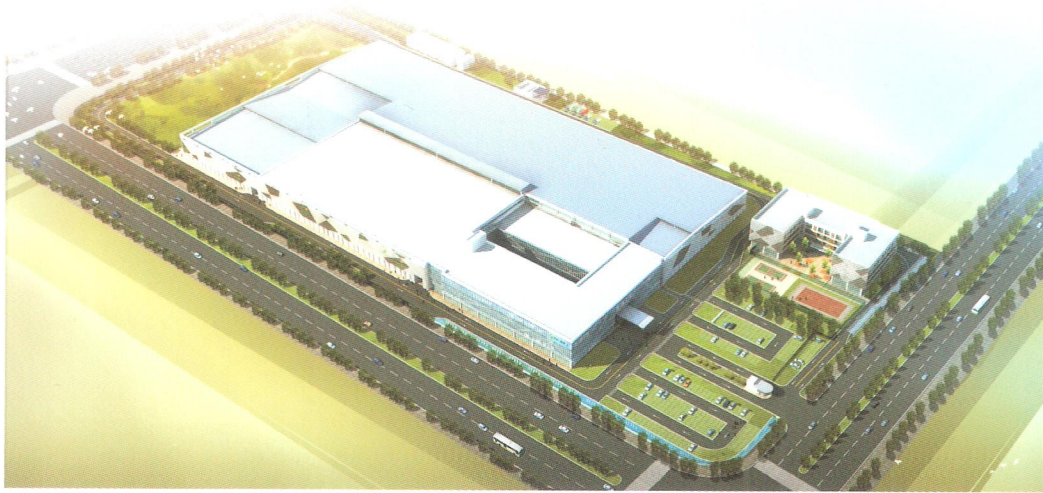
The performance curves are valid for pumping air at 15℃ at the inlet flanges with an air pressure of 1.013mbar and a tolerance of ±10%. The total pressure differences are valid up to an intake and ambient temperature of 25℃.

Vacuum Selection diagram 60Hz—真空选型图表 60Hz



Pressure Selection diagram 60Hz—压力选型图表 60Hz





■ 温岭东部新区厂房



■ 泽国沈桥厂房



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