

KHF Series (High vacuum and motor mounting)

极限真空 8kPa[abs] 以下

常用真空 可在极限真空~大气压力的宽量程范围内使用

(KHF08-V型只能在极限真空~48 kPa[abs] 内范围使用)

流量 125~340L/min(50Hz) Ultimate vacuum 8kPa [abs] or low

Continuous pressure Wide range from ultimate pressure to atmospheric pressure is available (KHF08-V; from ultimate pressure to 48kpa[abs])

Capacity 125~340L/min (50Hz)

特长

- ●在极限真空(8kPa[abs])下 能连续运行。
- ●比其他泵更容易更换滑片。(与 KRX 系列相较)
- ●运行真空度高,最适合在电子行业中应用。



Features

Specifications

- Possible to make continuous operation at ultimate pressure. (8kPa[abs] or less)
- In comparison with other pumps (KRX series),easy blade replacement
- Since the operative vacuum is high, they are most suitable for the alternative of ejector, or to use as the automatic machines for small parts such as electronics parts.

规 格

型무 Model	设计排气量 Designed pumping capacity (L/min) (#1)		到达真空度	使用真空 Continuous operative vacuum	配管连 接孔径 Suction. exhaust	电源 Motor voltage				运转噪音 (dB)		装载电机	重量	
			Ultimate vacuum			单相 三相 Single phase Three p			Nois		(kw) Motor	Mass (Kg)		
			(※2)			100V	220V	220V 380V						
	50Hz	60Hz	(kPa[abs])	(kPa[abs])	port diameter		50/60Hz 50H			50Hz	60Hz		单相	三相
KHF08-P-V-01	125			8~48	Rc1/4	0	0	-	7-2	64	, ,	0. 2	15.5	-
KHF08-P-V-03		150				-	-	0	0		67		-	13.5
KHF14-P-V-01		280		全量程内可以使用 全量程内可以使用	Rc3/4	0	0	-	-	66	68	0. 4	24	_
KHF14-P-V-03	230		8			-	-	0	0				-	22.5
KHF20-P-V-01	340	340 400				0	0					0. 75	35	-
KHF20-P-V-03						-	_	0	0	67	69		_	31

- ※1 设计排气量:由容积所计算出的理论值.实际流量参考性能实测数据。
- ※2 可在到达真空度下连续运行。
- ※ 要在性能数据的虚线下连续使用, 请与代理商联系。
- ※ 允许脉动范围: 13.3 kPa/s 以内。
- ※ 对排气进行配管时,允许阻力: 10 kPa 以下。(不可以用于排气)
- ※ 使用环境(吸入空气)条件:温度:0~40C、湿度:通常湿度 (65 ± 20%)
- ※ 因为高真空泵在压缩比高时、泵内部容易结露、所以必须要 采取以下措施防止生锈。
- ●试运行时、吸气侧加上 48 kPa[abs] 以下的负荷、连续运行 5 分钟以上。
- ●试运行和工作时间在 5 分钟以内时,为了除去凝结露水、开放吸气侧、进行 0~15 分钟的空 (干燥)运行。
- ※ 电源电压的允许波动范围为额定电压土 10%。
- ※ 请设置过负荷保护器 (热敏继电器等)。 设定值:设定值以电机标牌上记载的额定电流值为标准。

date of performances.

*2 Pressure level where continuous operation is possible at the maximum dengree of vacuum reached by the pump.

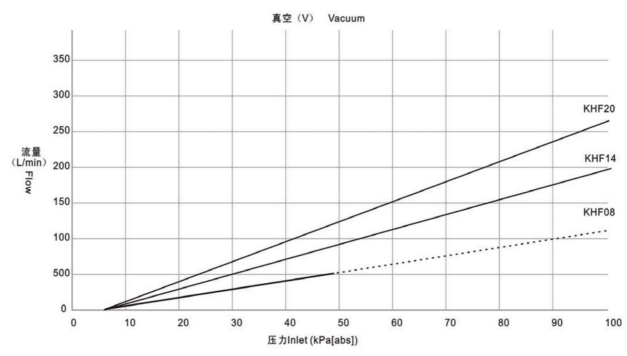
*1 Design displacement:Logic value calculated from the cubic volume. Regar-ding the actual flow rate, refer to the actual measurement

- *For continuous operation on the dotted line of performance data, please ask for ORION dealers before use.
- *Allowable pulsation range:within 13.3kPa/s.
- *In case of using duct piping for exhaust circuit, the allowable resistance is 10kPa or less (using the exhaust air for any purpose is not availa ble).
- *Allowable resistance of the duct piping:25kPa or less (Cannot be usedforex-hausegas).
- **As the intake gas, use clean air of ordinary temperature and ordinary humidity whenever possible.[Using environmental condintions(intake air) should be 0~40C in the temperature and 65 \pm 20% in the humidity.]
- *Since high degree vacuum pumps possess higher compression ratio and mo-re dewing occurs inside the pump, it is necessary to take rusting trouble pr-eventive measure as follows.
- *As the test operation,make continuous operation for more than 5 minutes ap-plying a load or 48kPa[abs] or less to the suction side .
- *The allowable variation range of the supply voltage should be ratedvoltage.(10%)
- *Install an overload protector (thermal relays,etc.). setting value:Use the rated current value being indicated on the pecification plate of the motor as the targ-et value.



性能实测数据(-50Hz)

Performance date



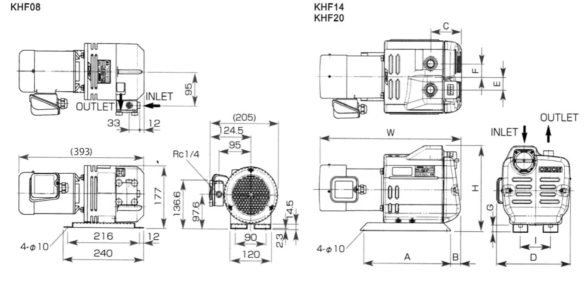
- ※ 性能实测数据表示带过滤器的数据。配管连接时由于其阻力、 流量会有差异。
- ※ 要在 48 kPa[abs]以上(性能数据的虚线)时进行连续运行,则请与代理商联系。
- ※ 在 1 大气压下 20℃。

- *Performance curves show the date with a filter. Air flow may differ depending on piping resistance.
- *For application over 48kPa [abs] please ask for ORION dealers be -fore use
- stUnder one normal atmospheric pressure 20°C .

外形尺寸(尺寸单位:mm)

//// 3 (/ (3 中 座 : 11111

Outer dimensions (Unit:mm)



型式	Н	D	W	Α	В	С	E	F	G	- 1
KHF14-P	(245)	(230)	(456)	275	(29)	(100)	(245)	(42)	25	(80)
KHF20-P	(269)	(242)	(487)		(45)	(103)	(245)	(40)	25	(100)