ORION

ORION DRY PUMP



5 Concepts Which Define the

Redesigned to Achieve a Higher



Environmentally Conscious

Worldwide Forerunner with RoHS Directive Compliance

ENVERSE FRANKLINGER

NEW DESIGN

Established International Market Share

NEW BESIGN

Designed for Safety

- Meets CE Marking Standards (Models with single-phase motors are excluded)
- Special Protective Covering Protects Against Surface Heat and Contact with Moving Parts.

SAFETY DESIGN

Basis of ORION Dry Pumps

(KRF,CBF series)

Level of Function and Reliability.



Low Noise Design

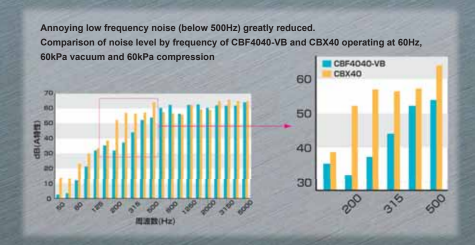
Reduced Annoying Low Frequency Noise

LOW NOISE

Long Life

Vane Life Increased 30% (compared to previous models)

LONGLIFE



Newly Designed F Seri

Normal Capacity
Dry Pump
KRF series

- Longer Operating Life
 Vane Life Increased 30% (KRF 15A, 25A, 40A)
 Vane Life Increased 20% (KRF 04A, 08A)
 Vane Life Increased 10% (KRF 70, 110)
- Safety Enhanced Design, Environmentally Conscious CE Marking (Not including single-phase models) and RoHS Directive Certified



es Dry Pump Lineup

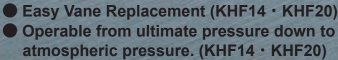
Combination Dry Pump CBF series

- Original Twin Cylinder Design
- Safety Enhanced Design, Environmentally Conscious CE Marking & RoHS Directives certified
- Improved Ease of Maintenance
- Does Not Require Alignment Adjustments
- Easy To Replace Filter



High Vacuum Dry Pump KHF series

Safety Enhanced Design
 CE Marking Certified (04 models) (Not including single-phase models)





Support for the Ideal Shop Environment

For a Quieter Working Environment

Air Station

10 ~ 15dB Noise Reduction

Pump and Blower System Cabinet (Order Req.)

Multiple pumps and blowers in a single cabinet for easier pump management



Air Cooled AS135A

Exhaust Duct Support



Water Cooled AS135W

Heat output from enclosed pumps cooled via water-cooled condenser. Zero-Level Heat Output!

Silent Box KCS series

5 ~ 10dB Noise Reduction





KCS21A,31A,61A

KCS70

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Model Nomenclature / Functioning Principles / Sample Applications

ORION DRY PUMPS - ORION IS THE LEADING EXPERT IN OIL-LESS ROTARY VANE PUMP TECHNOLOGY, WITH NEW QUIETER OPERATION AND A LONGER SERVICE LIFE.

Since the development of our first oil-less rotary vane pump in 1965, ORION has constantly upgraded vane pump technology so that the state of the art pumps available today provide an oil free system capable of quiet, durable operation. The superb performance and multi-purpose function of the ORION Dry Pump have proven to be indispensable in automated industries, saving time and labor in printing and medical applications, precision high-technology production and office machinery, as well as in food processing.

- ORION Dry Pumps are oil-free for both vacuum and pressure systems, and do not contaminate the work environment and workpieces with oil. These pumps are ideally suited for various applications.
- Low operating sound levels and long service life. Pre-equipped with gauges and controllers. (Some models don't apply.)
- Specially designed wear-resistant, self-lubricating carbon vanes.

2nd Pump Flow Capacity m³/h
1st Pump Flow Capacity m³/h

• High-speed rotating multi-vane for stable suction / exhaust with little fluctuation.

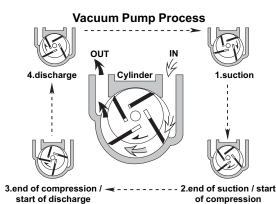
Model Nomenclature

Depending on the model, further variations may exist. Please consult the page of the specific model for further details. Type of Pump: Model Name V: Vacuum 02: Single Phase Motor B: Blower 03: No-Motor -----VB: Vacuum/Blower 04A, 08A, 15A, 25A, 40A, 70, 110 Pump Flow Capacity m³/h 04: 400V class, 6 Voltage Motor KHF ... - ... - ... - ... 01: 3PH Motor CBF DDD - DDD - DD---01: Standard 3PH Motor 03: No-Motor 02: Single Phase Motor Model Model 04: 400V class, 6 Voltage Motor 04: CE Marking Rated Motor Name Name ·····Pump Configuration ·····Pump Configuration VBVB: Vacuum/Blower V: Wide Range Vacuum/Blower VH: High Vacuum Only VB: Vacuum/Blower VV: Vacuum/Vacuum BB: Blower/Blower

Pump Flow Capacity m³/h

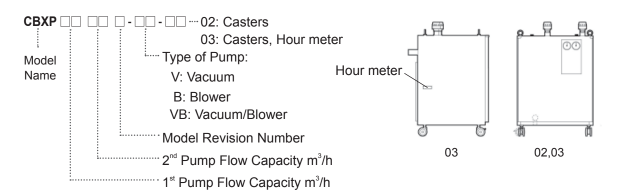
Functioning Principles

- A rotor is placed eccentrically within a cylinder. All components are precisely manufactured and adjusted to achieve minimum clearances. Vanes are inserted into slots in the rotor and are free to slip in and out within the walls of the cylinder. As the rotor turns, the vanes slide out and are kept in constant contact with the cylinder wall due to centrifugal force.
- As the rotor turns, the volume of space between the vanes changes. As shown in the illustration, when the rotor spins from state 1 to 2, the increase in volume at the intake creates a vacuum. As the volume of space between the vanes decreases during the cycle, the air trapped between the vanes is compressed as shown between states 2 and 3. Finally between states 3 and 4 the compressed air is allowed to escape through the air outlet. The process repeats as the rotor continuously rotates in order to achieve a constant air flow from inlet to outlet.

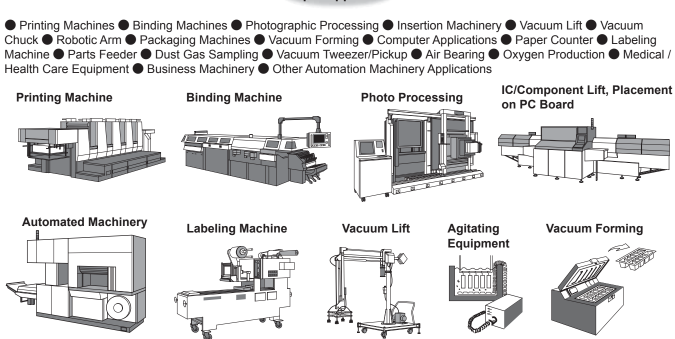


■ A four-vane-type pump provides intake/discharge 4 times in a single rotation. Defining volume at the end of intake as V(L), and rotation speed as N(rpm), 4VN(L) of air is discharged per minute. This theoretical value is what's known as the designed pumping capacity.

Model Nomenclature



Sample Applications





Pressure Unit Comparison / Pump Pressure Guide / Pressure Units Notes / Model List

Pressure Units Comparison Chart 10 15 ⁷⁰⁰ ⁷⁶⁰ **Unit: Torr** 60 100 150 200 300 360 400 450 500 600 011 8 13.3 20 26.7 40 48 53.3 60 66.7 80 93.3 101.3 SI Standard Unit (Pascals): kPa [abs] 1.3 2 10 20 30 40 50 60 70 80 90 100 0.1 1.013 Unit: bar 750 680 630 570 Millimeters of mercury Pressure:kgf/cm² 550 500 450 400 350 300 250 200 760 700 650 600 150 100 0.1 0.2 0.3 0.5 0.6 0.7 8.0 0.9 1.0 93.3 86.7 60 53.3 46.7 40 33.3 26.7 20 58.8 88.2 80 76 73.3 66.7 9.8 19.6 29.4 39.2 68.6 78.4 101.3 49 98 90.7 100 84 100 SI Standard (Pascals):kPa SI Standard (Pascals):kPa 101.3 90 80 70 60 50 40 30 20 10 0 10 20 30 40 50 60 80 90 98 1.013 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 0.98 Unit: bar Unit (positive pressure): bar **Pump Pressure Guide** Absolute Vacuum Vacuum: kPa **Atmospheric Pressure** Positive Pressure: kPa 8 [abs] KHF14-V/20-V 10 **Maximum Exhaust Resistance** 8 [abs] 48 [abs] KHF08-VH/KHA100200/400/750 25 Maximum Exhaust Resistance 1.3 [abs] **KHH251** 10 **Maximum Exhaust Resistance** KYP40-101 10.7 [abs] Maximum Exhaust Resistance 8 [abs] KYP90-101 25 Maximum Exhaust Resistance 2.7 [abs] KYP45H-101 **Maximum Exhaust Resistance** 55 KM41A 55 KRF04A KRF04A **75** KRF08A/KRF15A KRF08A/KRF15A 70 80 KRF25A/40A KRF25A/40A 70 80 KRF70-VH 70 KRF70-BH 80 KRH10 60 KRF70-V/110-V KRF70-B/110-B 60 60 CBF1515/2525/4040 CBF1515/2525/4040 60

Pressure Units Notes

CBX62

CBXP □ **A-VB**

CBXP □ B-VB

CBXP □ A, □ B-BB

20 CBX62A:No.1

CBX62A:No.2

60

60

80

70

50

Please note that the same units can be used to indicate Atmospheric or Absolute pressure standard measurements based on the individual case. Please be careful regarding these units.

CBX62A :No.1

CBXP □ A-VB

CBXP □ B-VB

CBXP □ A, □ B-VV

Degree of Vacuum	Atmospheric Pressure Standard	Absolute Pressure Standard
Notes	· Atmospheric Pressure regarded as "0" Also known as "gauge pressure". · We refer to it as "degree of vacuum." A '- (minus) sign will not be indicated as it is an absolute value.	· Absolute vacuum will be indicated as "0". · Indicated as pressure.
Units	· kPa · mmHg	· kPa [abs] · mbar [abs] · torr

^{*} mmHg and torr units cannot be used in business transactions.

60

60

60

60

CBX62A:No.2 35

AbsoluteVacuum	Vacuum	Positive Pressure	
Degree of Vacuum	Atmospher	Pressure	
kPa,mmHg		kPa [*]	
kPa [abs] mbar [abs] torr			

Units Conversion Chart

Vacuum Units	Press	Pressure (Gauge Pressure)										
From	То	kPa	mmHg	mbar								
1 kPa	→	1	7.5	10								
1 mmHg	-	0.1333	1	1.333								
1 mbar	→	0.1	0.75	1								

Vacuum Units	Abso	lute Pressure			
From	То	kPa [abs]	Torr	atm	mbar [abs]
1 kPa [abs]	-	1	7.5	9.87×10 ⁻³	10
1 Torr	-	0.1333	1	1.316×10 ⁻³	1.333
1 atm	-	1.013×10 ²	760	1	1.013×10³
1 mbar [abs]	-	0.1	0.75	9.87×10 ⁻⁴	1

Pressure Units	Exhau	ust Pressure (Gauge Pressure)			
From	То	kPa	kgf/cm²	psi	mbar
1 kPa	→	1	1.02×10 ⁻²	1.45×10 ⁻¹	10
1 kgf/cm ²	-	98.07	1	14.223	9.807×10 ²
1 psi(lb/in)	→	6.89	7.031×10 ⁻²	1	68.9
1 mbar	-	0.1	1.02×10 ⁻³	1.45×10 ⁻²	1

Volumetric Units						
From	То	cfm	m³/h	L/min	L/s	m³/s
1 cfm(ft³/min)	-	1	1.6992	28.32	0.472	4.72×10 ⁻⁴
1 m³/h	-	0.589	1	16.67	0.278	2.78×10 ⁻⁴
1 L/min	-	0.0353	0.06	1	0.0167	1.67×10 ⁻⁵
1 L/s	-	2.119	3.6	60	1	10 ⁻³
1 m³/s	-	2119	3600	60000	1000	1

Model List

Model	Specification	Applications	Model (Three phase-	Continuous oper- ative vacuum (kPa)	Designed pumping capacity		-phase otor	Single- phase motor	Without	Other voltage, 3 phase motor	CEMa	UL	RoHS Directive	Gauge	Controller	Operat Sou		Page
Wiodei	cat	Applications	200V)	Operational	L/min	50Hz 200V	60Hz 200-	50/60Hz 100V	<u>6</u> 5	400V	Marking	OL.	흦ጜ	ıge	_ €	Silen	t Box	age
	S			(maximum)	(50Hz)	2000	220V	200V		class	<u> </u>		Ф		1 2	Without	With	
KRF08A	V		08A-V-01	60(75)												60 / 61	50 / 52	
17 17 0	В		08A-B-01	60(70)	135	0	0	0	0	MTO	0	МТО	0	0	0	64 / 67		P14
42	VB	.	08A-VB-01	60(75) in total												60 / 61		
KRF15A	V	Printing / Binding	15A-V-01A	60(75)												60 / 62	54 / 56	
GAR	В	Automation	15A-B-01A	60(70)	235	0	0	0	0	MTO	0	MTO	0	0	0	64 / 65		P16
-	VB	Analytical	15A-VB-01A	60(75) in total												60 / 62		
KRF25A	V	instrument	25A-V-01A	60(80)												62 / 64	54 / 56	
CASE	В	Packaging	25A-B-01A	60(70)	405	0	0	0	0	MTO	0	MTO	0	0	0	65 / 67		P16
1	VB	* Vacuum	25A-VB-01A	60(80) in total												62 / 64		
KRF40A	V	requirement 55 ~ 80kPa	40A-V-01A	60(80)												66 / 67	54 / 56	
CASIC	В	• Aeration.	40A-B-01A	60(70)	575	0	0	_	0	MTO	0	MTO	0	0	0	68 / 70		P16
40	VB	Blower	40A-VB-01A	60(80) in total												66 / 67		
KRF70	V	* Discharge	70-V-01A	60												67 / 68	57 / 58	
	В	pressure	70-B-01A	60	1130	0	0	_	0	MTO	0	MTO	0	0	0	74 / 76	58 / 60	P18
	VB	requirement 50 ∼ 70kPa	70-VB-01A	60 in total												67 / 68		
KRF110	V		110-V-01	60												74 / 75	58 / 59	
100	В		110-B-01	60	1850	0	0	-	0	MTO	0	MTO	0	0	0	76 / 77	58 / 60	P18
~	VB		110-VB-01	60 in total												74 / 75		
KHA100		Chip inserterSmall parts	100-301 Photo:400	From ultimate pressure to 48(abs)	55	0	0	0	_	МТО	_	МТО	_	Option	Option	60 / 61	47 / 51	P30
KHF08		assembly Photo engraving	08-VH-01 08-VH-04 (CE)	From ultimate pressure to 48(abs)	125	0	0	МТО	МТО	МТО	O4 model	МТО	_	Option	Option	64 / 67		P28
KHF14		PackagingFood processVacuum forming	14-V-01 14-V-04 (CE)	Overall range	230	0	0	МТО	мто	МТО	O 04 model	МТО	_	Option	Option	66 / 68		P28
KHF20		※ Vacuum requirement 60 ~ 93kPa	20-V-01A 20-V-04 (CE)	Overall range	340	0	0	МТО	МТО	МТО	O 04 model	МТО	_	Option	Option	67 / 69		P28

[※] Single phase and models without motors.※ ○ indicates standard equipment.



Selection of Suitable Pump

1. When there is no pressure drop and a vacuum controller is used.

Specific pump choice should take into consideration the variety of conditions in which it will be used. Following are typical configurations based on a simplified set of conditions for the sake of example.

In the case of vacuum lifting, a comparison of grabbing force along with the degree of vacuum, and the size of the area being grabbed.

Equation (i)
$$F = A \times \frac{P}{101.3}$$

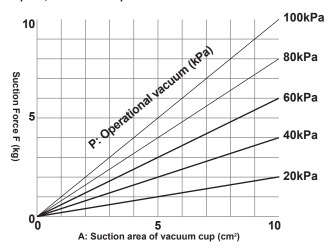
Note: The precise formula is F=A × P / 98.1kPa, but for practical use, we assume 101.3kPa ≒ 1gkf/cm².

F: Suction force (kg)

A: Suction area of vacuum cup (cm²)

P: Operational vacuum (kPa)

Graphed, the relationship between these variables is as below:



Conversion formulas of pressure related units:

Α	В		
mmHg	kPa	A=B×7.5	B=A/7.5
inHg	kPa	A=B/3.387	B=A×3.387
atm	kPa	A=1 — B/101.3	B=101.3×(1 — A)
mbar	kPa	A=B×10	B=A/10
mmAq	kPa	A=B×102	B=A/102
Torr	kPa	A=760 — (B×7.5)	B=(760 — A)/7.5
kPa[abs]	kPa	A=101.33 — B	B=101.33 — A

Lifting and Conveying Objects

When choosing a pump to be used with equipment that repeatedly grabs/moves/releases objects, the pump must be chosen that can attain the required pressure within the required time constraints. Please refer to this example.

Example

Use: Vacuum lift

Object conveyed: Aluminum (relative density of 2.7) Dimensions: $20 \text{cm} \times 30 \text{cm} \times 15 \text{cm}(\text{L} \times \text{W} \times \text{H})$

Weight: approx. 25kg

One processing cycle starts at ① and ends at ⑧ .

Task and time

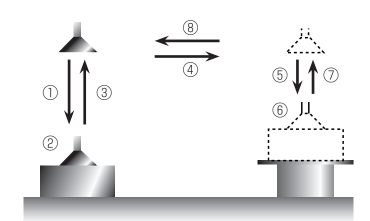
① To lower 0.5s ② To grab 0.6s ③ To rise 0.5s

4 Move right 0.75s 5 To lower 0.25s

® To release 0.4s ⑦ To rise 0.25s ® Move left 0.75s

Piping: 1 $\frac{1}{2}B \times 300$ cm (from pump to vacuum cup.)

Vacuum cup volume: 100cm3



(a) Vacuum cup area calculation

Vacuum cup area depends on the size and shape of the object to be lifted and the operational vacuum. For this example, the operational vacuum is 50kPa.

$$F = 25kg$$
 $P = 50kPa$

Therefore, equation (i) will be transformed to

$$A = F / \frac{P}{101.3} = 25 / \frac{50}{101.3} = 50.7$$

Consequently, the required vacuum cup area results in 50.7cm²

Taking into consideration surface roughness of the object, piping imperfections, etc., we will apply a Safety Factor of 2. Therefore the area of the vacuum cup should be 101.4cm² (50.7×2 .)

Minimum Safety Factor

When the vacuum cup lifts and holds an object from a horizontal surface, use a Safety Factor of at least 2.

When the vacuum cup lifts and holds an object from a vertical surface, use a Safety Factor of at least 4.

The Safety Factor should be set larger in proportion to leakage loss due to the roughness of the surface to be grabbed, piping imperfections, and other relevant factors.

* Suction force can be ensured by increasing vacuum when the vacuum cup area is not large enough. Likewise, the vacuum can be lowered when the area of the vacuum cup is larger.

(b) Volume of piping

The volume of piping, V, is the total of the inner volume of pipes and the vacuum cup.

V=V1 (Inner volume of pipes) + V2 (Inner volume of vacuum cup:100cm³) (I.D. of 1
$$^{1}/_{2}$$
B is 4.16cm)
V= $\pi \times (\frac{4.16}{2})^{2} \times 300 + 100 = 4175$ cm³ (4.2L)

Size, inside diameter, and cross section area of pipes are as below:

Pi	ipe	Inside Diameter	Cross Section	Pi	ipe	Inside Diameter	Cross Section
Α	В	cm	cm²	Α	В	cm	cm²
6	1/8	0.65	0.332	40	11/2	4.16	13.585
8	1/4	0.92	0.664	50	2	5.29	21.968
10	3/8	1.27	1.266	65	21/2	6.79	36.192
15	1/2	1.61	2.035	80	3	8.07	51.123
20	3/4	2.16	3.662	90	31/2	9.32	68.187
25	1	2.76	5.980	100	4	10.53	87.042
32	11/4	3.57	10.005	125	5	13.08	134.303

From the above, time required to grab object (0.60s), operational vacuum (50kPa), and piping inner volume (4.2L) are determined. A suitable pump model can be chosen based on the operational vacuum, the grabbing time (the time till operational vacuum is attained), and the piping inner volume. In this case, the operational vacuum is 50kPa, therefore, graph 2 on page 8 must be referenced. First, seek the intersection of the required time till the operational vacuum is attained (grab time) and the piping inner volume. Then a model whose line appears above that point would be selected. In this example, **KRF40A** would be a suitable choice.



Selection of Suitable Pump

(c) Selection may also be done from calculations and pump performance charts. Below is an example using the same case as (b)

Equation (ii)
$$S = \frac{138.2 \times V}{\Delta t} \times log \frac{P_0 - P_1}{P_0 - P_2}$$

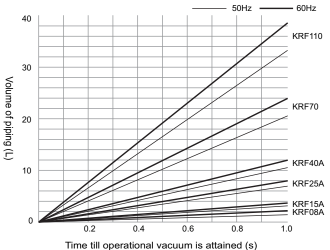
S: Flow demand (L/min) P0: Ultimate vacuum of pump 90kPa V: Piping inner volume 4.2L P1: Initial pressure inside pipes 0kPa ∠ t: Time to grab 0.6s P2: Vacuum (Suction force) 50kPa

341 L/min is figured from the above.

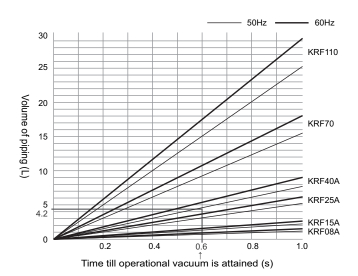
From the above equation we conclude that the required flow demand is 341 L/min.

On the vacuum performance graph (Graph 5) we select the point at the intersection of the flow rating of 341 and on the horizontal axis, the midpoint between P1 and P2, which is 25. The nearest line above this point indicates KRF40A is a suitable model.

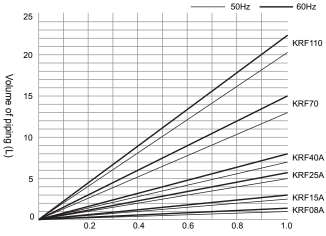
Graphs for Pump Selection Graph 1 (at 40kPa)



Graph 2 (at 50kPa)

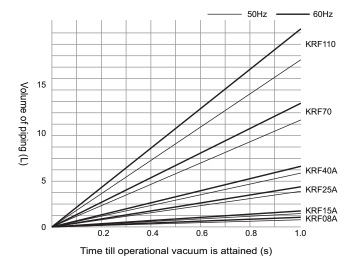


Graph 3 (at 55kPa)



Time till operational vacuum is attained (s)

Graph 4 (at 60kPa)



Regarding Pressure Loss

■ Total pressure loss of piping (ΣPi)

 $\Sigma Pi = p1 + p2 + p3 + p4 + \cdots + pn$ pi:pressure loss of each pipe

■ Pressure loss of each section (each piping size) $Pi = 7.15 \times L \times Q^2 \div D^5$

pi:Pressure loss of each pipe. (kPa)

L:Piping Length (m)

The pressure loss is in proportion to the length of the piping.

Calculate the piping length from the piping layout.

Q:Flow rate through the piping (L/min)

the pressure loss will be in proportion to the square of the flow rate. The flow rate is regarded as the air capacity of the selected vacuum pump at 0kPa.

D:Inner diameter of the piping (diameter) (mm)

The pressure loss is inversely proportional to the inner diameter of the piping raised to the fifth power. when the inner diameter becomes larger, pressure loss is greatly reduced.

2. When there is pressure drop and a vacuum controller is not used.

Influences from various conditions must be considered in choosing an appropriate pump. Plain and simple methods are described here with examples of typical applications.

S: Flow demand (L/min)

V: Piping inner volume (L)

∠ t : Time to grab 0.6s

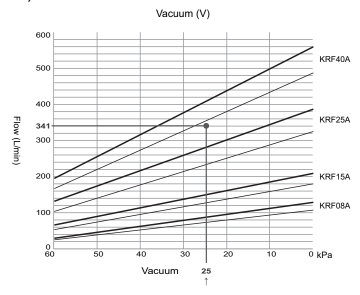
P0: Ultimate vacuum of pump (kPa) P1: Initial pressure inside pipes (kPa) P2: Vacuum (suction force) (kPa)

$$S = \frac{138.2 \times V}{\Delta t} \times \log \frac{P_0 - P_1}{P_0 - P_2}$$

(ii) Even though the calculation is the same as in equation (ii), S-flow demand is not defined in the same way. Please refer to the table below.

	Vacuum controller used									
-	No pressure loss	With pressure loss								
	At intermediate point between P1 and P2	At intermediate point between pressure drop and P2								
	Vacuum controll	er not used								
9	No pressure loss	With pressure loss								
	At P1	At pressure drop								

Graph 5 (Performance curve)



DSCY-PUMIP PRODUCT'S Proposes for Energy Seeing

Model List

Standard Optional

Note: Please refer to product page in	this	cata	logu	e for fu	rther pro	oduct specifications and information.
ס	<	B	<	D	₹ 600	Main equipment

		٦	< a	四	√a	D		₹ %	2 0			Main	equipr	nent			
Model		Pump No.	Vacuum use (V)	Blower use (B)	Vacuum & Blower (VB)	Drive Separated	Direct-coupled	type A / type D type D	ompound type A	Vacuum controller	Pressure controller	Filter case	Oil separator	Water separator	Clean filter	After cooler	Vacuum switch
Compact KM	KM41A-101									VC10							
	40-101-G1																
Oscillating Piston KYP	90-101-G1																
	45H-101-G1																
	04A-V-01/02A									VC32		RA-05A-V,05A-M	RA31	RA41	RA53S		
Compact	04A-B-01/02A										PC32	RA-05A-S,05A-B			RA53D		
Standard	04A-VB-01/02A									VC32	PC32	RA-05A-V,05A-B	RA31	RA41	RA53S,D		
Model	08A-V-01/02A									VC32		SDF25(V)	RA31	RA41	RA53S		
KRF	08A-B-01/02A										PC32	SDF15(B)			RA53D		
	08A-VB-01/02A									VC32	PC32	SDF25(VB)	RA31	RA41	RA53S,D		
	15A-V-01A/02/04									VC63		SDF25(V)	RA31	RA41	RA53S		
	15A-B-01A/02/04										PCA6	SDF15(B)			RA53D		
	15A-VB-01A/02/04									VC63	PCA6	SDF15(VB)	RA31	RA41	RA54D		
Standard	25A-V-01A/02/04									VC63		SDF25(V)	RA31	RA41	RA54S		
Model	25A-B-01A/02/04										PCA6	SDF25(B)			RA54D		
KRF	25A-VB-01A/02/04									VC63	PCA6	SDF15(VB)	RA31	RA41	RA54S,D		
	40A-V-01A/04									VC63B		SDF40(V)	RA31	RA41	RA55S		
	40A-B-01A/04										PCA6	SDF40(B)			RA55D		
	40A-VB-01A/04									VC63B	PCA6	SDF40(VB)	RA31	RA41			
	70-V-01A/04									VC81		VFF70 MFF70	RA32	RA42	RA56S		
	70-B-01A/04										PCA8	SFF70 PSF70			RA56D		
	70-VB-01A/04									VC81	PCA8	VFF70 PSF70	RA32	RA42	RA56S,D		
Heavy Duty	70-VH-01A/04									VC81		VFF70 MFF70H	RA32	RA42	RA56S		
Standard Model	70-BH-01A/04										PCA8	SFF70 PSF70H			RA56D		
KRF	70-VBH-01A/04									VC81	PCA8	VFF70 PSF70H	RA32	RA42	RA56S,D		
	110-V-01/04									VC100B		VFF110 MFF110			RA57S		
	110-B-01/04										PCA10	SFF110 PSF110			RA57D		
	110-VB-01/04									VC100B	PCA10	VFF110 PSF110			RA57S,D		
	1515-VB-01/04	1								VC63		SDF25(V)	RA31	RA41	RA53S		
		2									PCA6	SDF15(B)			RA53D		
	1515-VBVB-01/04	1								VC63	PCA6	SDF25(VB)		RA41			
		2								VC63	PCA6	SDF25(VB)	RA31	RA41	RA53S,D		
	1515-VV-01	1,2								VC63		SDF25(V)	RA31	RA41	RA53S		
	1515-BB-01	1,2									PCA6	SDF15(B)			RA53D		
	2525-VB-01A/04	1								VC63		SDF25(V)	RA31	RA41	RA54S		
		2									PCA6	SDF25(B)			RA54D		
Combination Pump	2525-VBVB-01A/04	1								VC63	PCA6	SDF25(VB)	RA31	RA41	RA54S,D		
CBF	2020 1818 0 1710 1	2								VC63	PCA6	SDF25(VB)	RA31	RA41	RA54S,D		
	2525-VV-01A	1,2								VC63		SDF25(V)	RA31	RA41	RA54S		
	2525-BB-01A	1,2									PCA6	SDF25(B)			RA54D		
	4040-VB-01/04	1								VC63B		SDF40(V)	RA31	RA41	RA55S		
	4040-V D-U 1/U4	2									PCA6	SDF40(B)			RA55D		
	4040 VPVP 04/04	1								VC63B	PCA6	SDF40(VB)	RA31	RA41	RA55S,D		
	4040-VBVB-01/04	2								VC63B	PCA6	SDF40(VB)	RA31	RA41	RA55S,D		
	4040-VV-01	1,2								VC63B		SDF40(V)	RA31	RA41	RA55S		
	4040-BB-01	1,2									PCA6	SDF40(B)			RA55D		

		Pu	٧a	В	٧a	ק	,	44	င္ပင္			Main	equipr	nent			
Model		Pump No.	Vacuum use (V)	Blower use (B)	Vacuum & Blower (VB)	Drive Separated		type A / type D	mpound	Vacuum controller	Pressure controller	Filter case	Oil separator	Water separator	Clean filter	After cooler	Vacuum switch
			3	w	wer (VB)	ited	Direct-coupled	type D	type A	ntroller	ontroller	U	itor	arator	4	er	witch
	62-G1	1								VC81		VFS8A MFS8A	RA32	RA42	RA56S		
Combination Pump	02-G1	2									PCA8	SFS8A PSS8A			RA56D	DA61	
CBX	62A-G1	1								VC81	PCA8	VFS8A PSS8A	RA32	RA42	RA56S · D	DA61	
	02A-G1	2								VC81	PCA8	SFS8A PSS8A	RA32	RA42	RA56S · D	DA61	
	6070A-VB-02	1								VC81		VFS8A MFS8A	RA32	RA42	RA56S		
	0070A-VB-02	2									PCA8	SFS8A PSS8A			RA56D		
	8080B-VB-02/03	1								VC81		VFS8A MFF70	RA32	RA42	RA56S		
	0000B-VB-02/03	2									PCA10	SFS8A PSF70			RA57D		
	90110B-VB-02/03	1								VC100A		VFS8A MFF70	RA32		RA57S		
Combination	901106-46-02/03	2									PCA10	SFF110 PSF110					
Pump	6060A-VV-02	1,2								VC81		VFS8A MFS8A	RA32	RA42	RA56S		
One-Package CBXP	8080B-VV-02/03	1,2								VC81		VFS8A MFF70	RA32	RA42	RA56S		
CBAP	9090B-VV-02/03	1,2								VC100A		VFS8A MFF70	RA32		RA57S		
	110110B-VV-02/03	1,2								VC100B		VFF110 MFF110					
	6060A-BB-02	1,2									PCA8	SFS8A PSF8A			RA56D		
	8080B-BB-02/03	1,2									PCA8	SFS8A PSF70			RA56D		
	9090B-BB-02/03	1,2									PCA10	SFS8A PSF70			RA57D		
	110110B-BB-02/03	1,2									PCA10	SFF110 PSF110					
Direct Coupled	08-VH-01									VC32 % 2			RA31		RA53S		
Motor High Vacuum	14-V-01									VC63 % 3			RA31		RA53S		
KHF	20-V-01									VC63 % 3			RA31		RA54S		
	100-301-G1									VC32 ※ 1			RA31		RA53S		
High Vacuum	200-301A-G1									VC32 ※ 2			RA31		RA53S		
KHA	400-301A-G1									VC63 ※ 2		RA-05A-V	RA31		RA53S		
	750-301-G1									VC63 ※ 2		RA-05A-V	RA31		RA54S		
High Vacuum KHH	251-101												RA31				

[%]1 Adjustable range of vacuum : 28 \sim 48kPa [abs]. %2 Adjustable range of vacuum : 21 \sim 48 kPa [abs]. %3 Adjustable range of vacuum : 21kPa [abs] and over. %Please note that there may be different part numbers for parts with the same part name.



Compact KM Model Compact Oscillating Piston KYP Series

Continuous operating vacuum: 55kPa or lower Flow rate:



KM41A-101-G1



KM Features

- Free rotor drive -- no side adjustment necessary.
- Easy Maintenance
- Oil free pumps operate without oil so your working environment and equipment stay free from oil contamination
- Can be hooked up directly to rubber or vinyl hoses.

KYP Features

- Oil Free: Built with a specialized resin cap seal.
- Low Noise / Light Weight: 53dB (reference only),
 Aluminium Casing Integrated Models
- Easy Maintenance

						KM S	Spec	ifica	tion	s				[single	phase		3 phase
Model	pum	gned ping acity		mate uum	Continuously operational vacuum	Suction/ exhaust port diameter		Volt	age			tandar			No le	ise vel	Motor	Ma	ass
													4						
							Single	phase	3 pł	nase	Single	phase	3 pł	nase				k	g
	L/r ※			r:kPa { 2	Under:kPa * 3		100V	100/ 200V	200V	220V	100V	200V	200V	220V	dB	* 4		Single	3 phase
	50Hz	60Hz	50Hz	60Hz			5	50/60H	Z	60Hz	5	0/60H	Z	60Hz	50Hz	60Hz	kW	pilase	
KM41-A-101-G1	24	29	67	75	55	Hose nipple Outside diameter : φ10	0	_	_	_	1.1/ 1.2	_	_	_	60	61	0.06	4.6	_

%1 Designed pumping capacity: Theoretical value calculated from cylinder volume. Refer to "Performance Data" for actual flow rate. %2 Operation not allowed at ultimate vacuum. For model selection purposes only. %3 Operable range of vacuum (pressure). %4 Operating noise measured on a new pump with an ORION recommended motor running at normal vacuum/pressure conditions. Operating noise levels are from a position of 1m in front of the unit and at a height of 1m. % A compound gauge and vacuum controller are not included as standard equipment. Install a compound gauge and vacuum controller VC10 on the vacuum piping before the filter and use at a normal degree of vacuum. % Operating environment (inlet air) conditions: air temp: $0 \sim 40\%$, humidity: normal levels ($65 \pm 20\%$). % Allowable intermittent power supply voltage fluctuation range is $\pm 10\%$ of the specified voltage; allowable sustained supply voltage fluctuation range is $\pm 5\%$ of the specified voltage. % Please install an overload protection device (such as a thermal relay). Setting guideline: Use the current rating listed on the motor nameplate as a guide. % For detailed specifications, please refer to the specifications sheet.

				KYP S	pecification	ons		☐ Single ph	nase 3	Phase model
Model	Designed capa	l pumping acity	Ultimate pressure (min.)	Air inlet/ outlet port diameter	Voltage	Standard motor current rating	No lev		Motor	Mass
						Α				
					Single phase	Single phase	dB	* 3		
	L/mii	n ※1	kPa [abs]		100V	100V	Single	phase		kg
	50Hz	60Hz	* 2		50/60Hz	50/60Hz	50Hz	60Hz	kW	Single phase
KYP 🗆 - 🗆 - 🗆										
40-101-G1	28	33	10.7	Rc1/4	0	3.0/1.9	48	52	0.15	7.5
90-101-G1	75	85	8.0	Rc1/4	0	3.2/3.1	52	52	0.25	10
45H-101-G1	40	47	2.7	Rc1/4	0	3.0/2.7	51	53	0.25	10

[%]1 Designed pumping capacity: Theoretical value calculated from cylinder volume. Refer to "Performance Data" for actual flow rate. %2 Pump can be continuously operated at the maximum attainable vacuum. %3 Operating noise level measured on a new pump with the standard built-in ORION motor. Operating noise levels are from a position of 1m in front of the unit and at a height of 1m. % Operating environment (inlet air) conditions: air temp: $7 \sim 40^{\circ}\text{C}$, humidity: normal levels ($65\pm20\%$). % Allowable intermittent power supply voltage fluctuation range is $\pm10\%$ of the specified voltage; allowable sustained supply voltage fluctuation range is $\pm5\%$ of the specified voltage. % Please install an overload protection device (such as a thermal relay). Setting guideline (may vary depending on the specific application): KYP40: 4.3A@50Hz, 2.1A@60Hz. KYP90/KYP45H: 3.8A@50Hz, 3.4A@60Hz. % For detailed specifications, please refer to the specifications sheet.

10 20 30 40 50 60 70 80 90 100

Pressure (kPa [abs])

(-50Hz - 60Hz) **Performance Data** Vacuum (V) Vacuum (V) 40 Flow Rate (L/min) 40 50 100 KM41A-101 20 30 **※ 1atm. 20**℃ Flow Rate (L/min) 0 60 10 50 40 30 20 30 60 Vacuum (kPa) 20 20 10 10 20 **%1 atm. 20**℃ %1 atm. 20°C **%1 atm. 20**℃

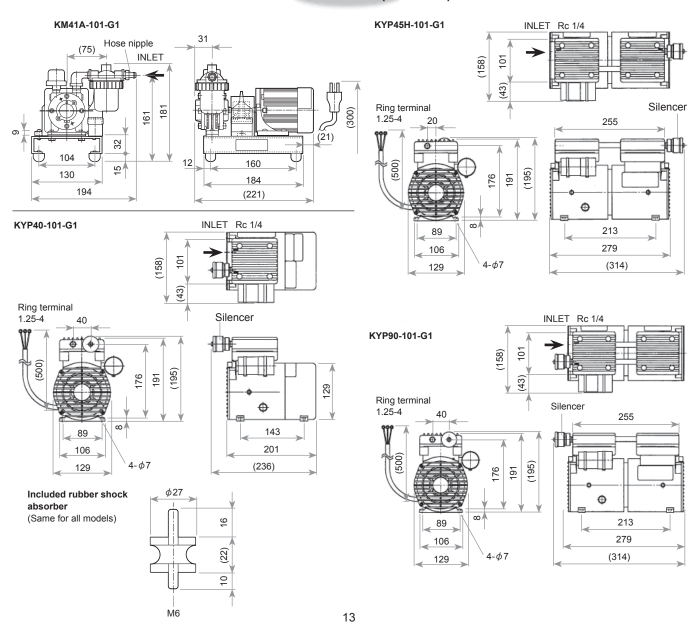
Outside Dimensions (Units:mm)

10 20 30 40 50 60 70 80 90 100

Pressure (kPa [abs])

10 20 30 40 50 60 70 80 90 100

Pressure (kPa [abs])





Compact Standard Pump KRF Series

Safety Enhanced Design • Low Noise • Long Life • Environmentally Friendly

Continuous Operative Vacuum

KRF04A: max. 55kPa

KRF08A: Recomm. 60kPa or below (max. 75kPa)

Continuous Operative Pressure

KRF04A: max. 50kPa

KRF08A: Recomm. 60kPa or below (max. 70kPa)

Flow rate: $75 \sim 155$ L/min (60Hz)

CE Marking Certified %1 RoHS Directive Compliant





KRF04A-V-01

KRF08A-V-01

Features

- Proven Design, Environmentally Friendly ... CE Marking Certified ※1
- lacktriangle Low Noise Reduced Noise Design quieter by 2 \sim 5dB (compared with our earlier models.)
- Long Life ... New blade material yields an increase of 20% (compared with our earlier models.)

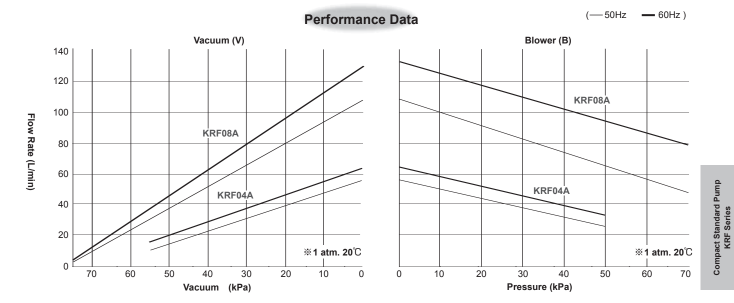
Applications

 Vacuum Source for automation equipment, analysis equipment, packaging equipment, printing equipment, book making equipment, etc.

										Sp	eci	fica	tior	IS						Sin	gle p	hase ı	motor	3	phase	motor
Model	Desi	gned	Ultir	nate	Contin	uous	Contin	nuous	Suction/			Vol	tage			Stan	dar	d motor	current	t ratin	g A	No	ise	Motor	Ma	ISS
	pum		vac	uum	operat vacu		operat		exhaust port dia.		gle pl	hase		phas (01)	e	Sing	le (02/	phase A)	3	phas (01)	e	le	vel			
		-								_	00/20		20	0V	220V	100	` _	200V	200\	`	20V					
											5	0/601	Ηz		60Hz		5	0/60Hz	<u></u> Z	6	0Hz					
	l.,.	** •	kDa/	min \	kPa (r	nav \	kDa (r	may \			3 p	hase	(04)	% 5			3	phase	(04)	% 5					k	g
	L/mir	1 ※ 2		3	**		**			380V	400V	415V	400V	440V	460V	380V	400	V 415V	400V	440V	460V	dB	% 6		Single	3
	50Hz	60Hz	50Hz	60Hz	Recom.	Max.	Recom.	Max.		50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	50Hz	50H	lz 50Hz	60Hz	60Hz	60Hz	50Hz	60Hz	kW		
KRF04A- 🗌 - 🗌																										
V-01	63	75	70	75	55	5	_	-	Rc 3/8		_)	0		=	-	0.69	/0.6	0.62	61	63	0.1	_	10.5
V-02A	63	75	70	75	55	5	_	-	Rc 3/8		0			_		1.9/1	.7	1.0/0.9		_		61	63	0.1	12	_
V-04	63	75	70	75	55	5	_	-	Rc 3/8	0	0	0	0	0	0	0.34	(0.35	0.30	0.31	0.32	61	63	0.1	_	10.5
B-01	63	75	-	_	_	-	50	0	Rc 3/8		_)	0		_		0.69	/0.6	0.62	61	64	0.1	_	10.5
B-02A	63	75	-	_	_	-	50	0	Rc 3/8		0			_		1.9/1	.7	1.0/0.9		_		61	64	0.1	12	_
B-04	63	75	_	_	_	-	50	0	Rc 3/8	0	0	0	0	0	0	0.34	(0.35	0.30	0.31	0.32	61	64	0.1	_	10.5
VB-01	63	75	-	_	55 or	less	altoge	ther	Rc 3/8		_)	0		_	-	0.69	/0.6	0.62	61	63	0.1	_	10.5
VB-02A	63	75	_	_	55 or	less	altoge	ther	Rc 3/8		0			_		1.9/1	.7	1.0/0.9		_		61	63	0.1	12	_
VB-04	63	75	_	_	55 or	less	altoge	ther	Rc 3/8	0	0	0	0	0	0	0.34	(0.35	0.30	0.31	0.32	61	63	0.1	_	10.5
KRF08A- 🗌 - 🗌																										
V-01	135	155	78	78	60	75	_	_	Rc 3/4		_)	0		_	•	1.3/	1.1	1.1	60	61	0.2	_	14
V-02A	135	155	78	78	60	75	_	_	Rc 3/4		0			_		3.3/2	.9	1.7/1.5		_		60	61	0.2	15.5	
V-04	135	155	79	79	60	75	_	_	Rc 3/4	0	0	0	0	0	0	0.62	0.6	4 0.65	0.55	0.57	0.58	60	61	0.2	_	14
B-01	135	155	-	_	_	_	60	70	Rc 3/4		_)	0		_		1.3/	1.1	1.1	64	67	0.2	_	14
B-02A	135	155	-	_	_	_	60	70	Rc 3/4		0			_		3.3/2	.9	1.7/1.5		_		64	67	0.2	15.5	
B-04	135	155	_	_	_	_	60	70	Rc 3/4	0	0	0	0	0	0	0.62	0.6	4 0.65	0.55	0.57	0.58	64	67	0.2		14
VB-01	135	155	_	_	75 or	less	altoge	ther	Rc 3/4		_)	0		-	-	1.3/	1.1	1.1	60	61	0.2	_	14
VB-02A	135	155	_	_	75 or	less	altoge	ther	Rc 3/4		0			_		3.3/2	.9	1.7/1.5		_		60	61	0.2	15.5	_
VB-04	135	155	-	_	Total:	sugg.	60, ma	ax.75	Rc 3/4	0	0	0	0	0	0	0.62	0.6	4 0.65	0.55	0.57	0.58	60	61	0.2	_	14

^{%1} Models with single phase motors and models without motors are excluded. %2 Designed pumping capacity: Theoretical value calculated from cylinder volume. Refer to "Performance Data" for actual flow rate. %3 Operation not allowed at ultimate vacuum. For model selection purposes only. %4 Operable range of vacuum (pressure). %5 "04" models are special order items. %6 Operating noise values are based on a new unit equipped with the standard Orion motor, and running at the standard operating vacuum / pressure. Operating noise levels are from a position of 1m in front of the unit and at a height of 1m. % Operating environment (intake air) conditions: Temperature: 0~40°C , humidity: normal (65±20%). % Allowable intermittent power supply voltage fluctuation range is ±10% of the specified voltage; allowable sustained supply voltage fluctuation range is ±5% of the specified voltage. % Please install an overload protection device (such as a thermal relay). Setting guideline (may vary depending on the specific application): KRF04A- □ -01 models: 200V/50Hz @ 0.8A, 200V/60Hz and 220V/60Hz @ 0.7A. KRF04A-V-02A/B-02A models: 100V/50Hz @ 2.2A, 100V/60Hz @ 1.7A, 200V/50Hz @ 1.2A, 200V/60Hz @ 0.9A. KRF08A- □ -01 models: 200V/50Hz @ 1.7A, 200V/60Hz @ 2.9A, 200V/50Hz @ 1.7A, 200V/60Hz @

[※] For detailed specifications, please refer to the specifications sheet.

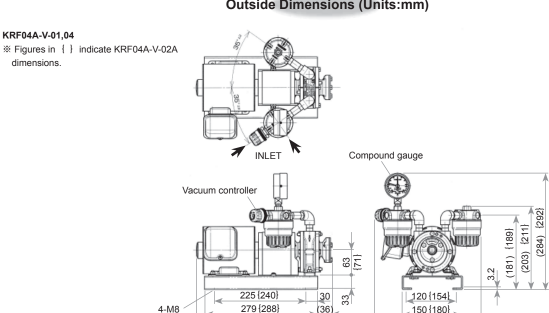


Outside Dimensions (Units:mm)

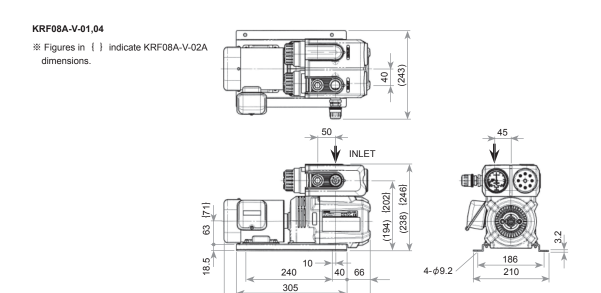
(36)

150 (180)

(264)



4-M8



(405) {410}

(335) {350}



Standard Pump KRF Series



Safety Enhanced Design • Low Noise • Long Life • Environmentally Friendly

Continuously Operational Vacuum
Recomm. 60kPa or less (max. 80kPa)

** Max 75kPa for KRF15A

Continuously Operational Pressure
Recomm. 60kPa or less (max. 70kPa)

Capacity
280 ~ 685 L/min (60Hz)

CE Marking Certification **1

RoHS Directive Compliant



Features

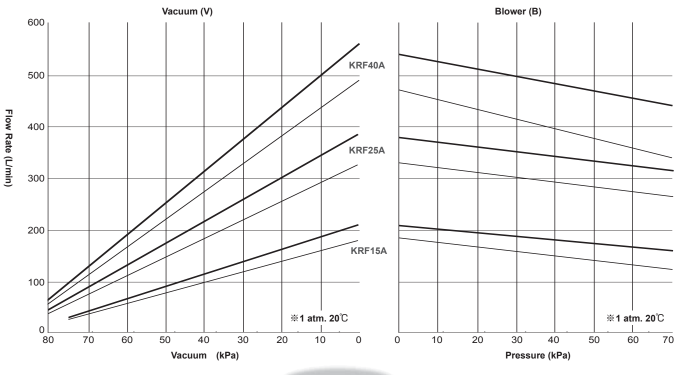
Applications

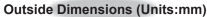
- Safe and Environmentally Conscious...CE Marking Certified
- Quiet Operation...Noise level reduced by 3dB (compared with conventional models)
- Long Life...Increased 30% with newly developed vane blade material. (compared with conventional models)

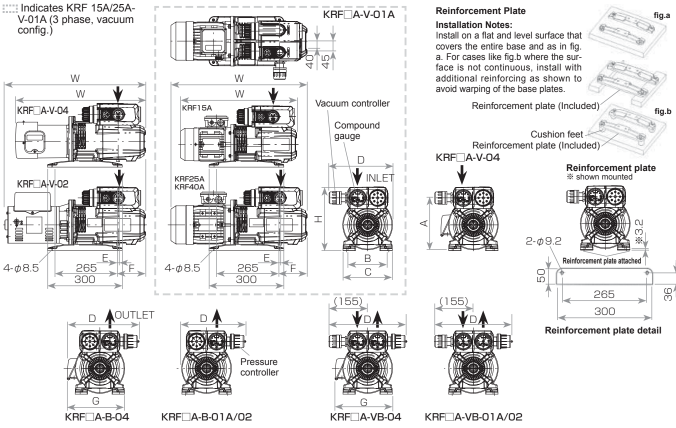
 Vacuum source for printing machines, book binding, automated machines, packaging machines, etc.

										Spe	cif	icat	tion	IS				[Sin	gle p	hase	motor	3	B phas	e mot
Model		gned	Ultir	nate	Contin				Suction/			Volt	tage			Standa	ard m	otor c	urren	ratin	g A	No	ise	Motor	Ma	ass
		ping	vac	uum	operat vacu		operat		exhaust port dia.		le ph (02)	ase	3	phas (01A)	е	Single	pha (2)	se		phas (01A)	е	le	vel			
	'	_									0/200)V	20	0V	220V	100V	, '	00V	200	` '	20V					
											50)/60H	lz		60Hz		50/6	0Hz		6	0Hz					
											3 pl	hase	(04)	% 5		3	3 ph	ase(04) 🤄	₹ 5					k	κg
	L/mii	1 ※ 2	kPa	% 3	kPa :	※ 4	kPa	* 4		380V	400V	415V	400V	440V	460V	380V 40	00V 4	15V	400V	440V	460V	dB	% 6		Single	3
	50Hz	60Hz	50Hz	60Hz	Recom.	Max.	Recom.	Max.		50Hz	50Hz	50Hz	60Hz	60Hz	60Hz	50Hz 50	Hz 5	0Hz	60Hz	60Hz	60Hz	50Hz	60Hz	kW	phase	phase
KRF15A- 🗌 - 🗌																										
V-01A	235	280	84	86	60	75	—	_	Rc 3/4		_)	0	-	_		2.29/	2.08	1.99	60	62	0.4	_	17
V-02	235	280	84	86	60	75	_	_	Rc 3/4		0			_		6.8/6.0	3.4	/3.0		_		62	64	0.4	21	<u> </u>
V-04	235	280	84	86	60	75	_	_	Rc 3/4		0			0		1	.1			1.0		60	62	0.4	_	20
B-01A	235	280	_	_	_	_	60	70	Rc 3/4		_)	0	-	_		2.29/	2.08	1.99	64	65	0.4	_	17
B-02	235	280	_	_	_	_	60	70	Rc 3/4		0			_		6.8/6.0	3.4	/3.0		_		64	65	0.4	21	<u> </u>
B-04	235	280	_	_	_	_	60	70	Rc 3/4	0	0	0	0	0	0	1	.1			1.0		64	65	0.4	_	20
VB-01A	235	280	_	_	Total:	sugg	. 60,ma	x.75	Rc 3/4		_		()	0	-	_		2.29/	2.08	1.99	60	62	0.4	_	17
VB-02	235	280	_	<u> </u>	Total:	sugg	. 60,ma	x.75	Rc 3/4		0			_		6.8/6.0	3.4	/3.0		_		62	64	0.4	21	T —
VB-04	235	280	_	—	Total:	sugg	. 60,ma	x.75	Rc 3/4	0	0	0	0	0	0	1	.1			1.0		60	62	0.4	_	20
KRF25A- 🗌 - 🗌																										
V-01A	405	480	86	90	60	80	_	_	Rc 3/4		_)	0	-	_		3.93/	3.61	3.50	62	64	0.75	_	25
V-02	405	480	86	90	60	80	_	_	Rc 3/4		0			_		11.0/10.4	5.5	/5.2		_		64	66	0.75	32	—
V-04	405	480	86	90	60	80	_	_	Rc 3/4	0	0	0	0	0	0	1	.9			1.7		62	64	0.75	_	28
B-01A	405	480	_	_	_	_	60	70	Rc 3/4						0	-	_		3.93/	3.61	3.50	65	67	0.75	_	25
B-02	405	480	_	_	_	_	60	70	Rc 3/4		0					11.0/10.4	5.5	/5.2		_		67	69	0.75	32	_
B-04	405	480	_	_	_	_	60	70	Rc 3/4	0	0	0	0	0	0		.9			1.7		65	67	0.75	_	28
VB-01A	405	480	_	_	Total:	sugg	. 60,ma	x.80	Rc 3/4		_				0	-	_		3.93/	3.61	3.50	62	64	0.75	_	25
VB-02	405	480	_	_			. 60,ma		Rc 3/4		0			_		11.0/10.4	5.5	/5.2		_		64	66	0.75	32	_
VB-04	405	480	_	_			. 60,ma		Rc 3/4	0	0	0	0	0	0	1	.9			1.7		62	64	0.75	_	28
KRF40A- 🗌 - 🗌						- 00	,																			
V-01A	575	685	86	90	60	80	_	_	Rc 3/4		_)	0	-	_		5.29/	4.87	4.63	66	67	1.1	_	31
V-04	575	685	86	90	60	80	_	-	Rc 3/4	0	0	0	0	0	0	2	.7			2.5		66	67	1.1	_	36
B-01A	575	685	<u> </u>	_	_	_	60	70	Rc 3/4		_		(0	-	_		5.29/	4.87	4.63	68	70	1.1	_	31
B-04	575	685	_	_	_	_	60	70	Rc 3/4		0			0		2	.7			2.5		68	70	1.1	_	36
VB-01A	575	685	_	_	Total:	sugg	. 60,ma	x.80	Rc 3/4		_			<u> </u>	0	-	_		5.29/	4.87	4.63	66	67	1.1	_	31
VB-04	575	685	_	-			. 60,ma		Rc 3/4	0	0	0	0	0	Ō	2	.7			2.5		66	67	1.1	_	36

%1 Models with single phase motors and models without motors are excluded. %2 Designed pumping capacity: Theoretical value calculated from cylinder volume. Refer to "Performance Data" for actual flow rate. %3 Operation not allowed at ultimate vacuum. For model selection purposes only. %4 Operable range of vacuum (pressure). %5 "04" models are special order items. %6 Operating noise measured on a new pump with an ORION recommended motor running at the recommended vacuum/pressure conditions. Operating noise levels are from a position of 1m in front of the unit and at a height of 1m. %6 Operating environment (inlet air) conditions: air temp: 9000, humidity: normal levels (65±20%). %6 Allowable intermittent power supply voltage fluctuation range is \$1000, of the specified voltage; allowable sustained supply voltage fluctuation range is \$1000, of the specified voltage; allowable sustained supply voltage fluctuation range is \$1000, the specified voltage. %1000 Please install an overload protection device (such as a thermal relay). Setting guideline (may vary depending on the specific application): Use the current rating listed on the motor nameplate as a guide. Set at 110% of the rated value for B and VB models. %1000 For detailed specifications, please refer to the specifications sheet.







Model	Н	D	W	Α	В	С	E	F	G
KRF15A-V-01A, 02, 04	(248)	(249)	01A(466),02(484),04 (486)	(204)	160	188	(26)	(70)	_
KRF15A-B-01A, 02, 04	(248)	01A(251), 02(251), 04(291)	01A(466),02(484),04 (486)	(205)	160	188	(26)	(70)	04(220)
KRF15A-VB-01A, 02, 04	(248)	(312)	01A(466),02(484),04(486)	(204)	160	188	(26)	(70)	04(220)
KRF25A-V-01A, 02, 04	(257)	(254)	01A(546),04(521),02(564)	(213)	170	198	(1)	(111)	_
KRF25A-B-01A, 02, 04	(257)	01A(256), 04(289), 02(256)	01A(546),04(521),02(564)	(214)	170	198	(1)	(111)	04(231)
KRF25A-VB-01A, 02, 04	(257)	(312)	01A(546),04(521),02(564)	(213)	170	198	(1)	(111)	04(231)
KRF40A-V-01A, 04	(269)	(254)	01A(615),04(608)	(226)	170	198	(43)	(167)	_
KRF40A-B-01A, 04	(269)	(257)	01A(615),04(608)	(226)	170	198	(43)	(167)	04(240)
KRF40A-VB-01A, 04	(269)	(312)	01A(615),04(608)	(226)	170	198	(43)	(167)	04(240)



Standard KRF Series -- Heavy Duty Model

Safety Enhanced Design • Low Noise • Long Life • Environmentally Friendly

Continuously Operational Vacuum 60kPa or less (V / B / VB)
Continuously Operational Pressure 80kPa or less (VH / BH / VBH)
Capacity
1350 ~ 2200 L/min (60Hz)

CE Marking Certification %1
RoHS Directive Compliant





Features

- Safe and Environmentally Conscious..CE Marking Certified
- Quiet Operation...Noise level reduced by 3dB (compared with conventional models)
- Long Life...Increased 10% with newly developed vane blade material.

(compared with conventional models)

Applications

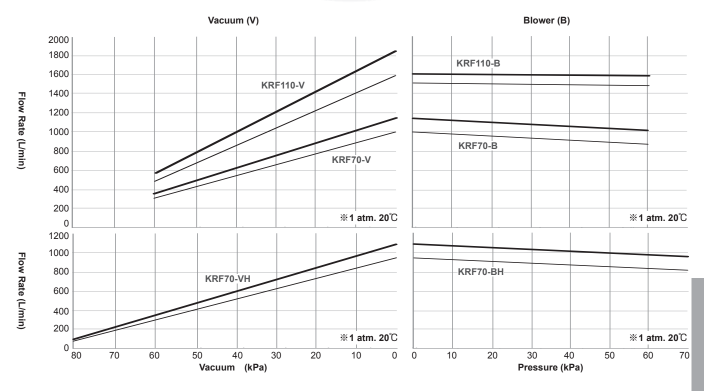
- Vacuum source for electronics and automotive manufacturing related facilities and equipment.
- Vacuum source for printing equipment book making equipment • packaging equipment • automation equipment, etc.

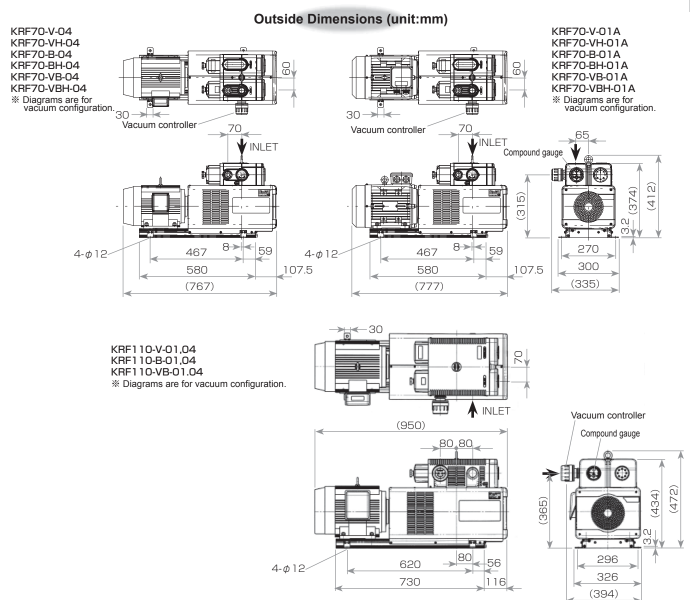
Specifications

3 phase motor

Model	pum		Ultimate vacuum	Continu- ous opera- tional	Continu- ous opera- tional	Suction/ exhaust port dia.			oltage ase(01			Star	ndard mot	or curre		g A		ise /el	Motor	Mass
	сара	acity		vacuum	pressure	port dia.		200	V		220V		200	V		220V				
								50/60)Hz		60Hz		50/50)Hz		60Hz				
								3 phas	se(04)	% 5			3 pha	se(04)	% 5					
	L/mir	n ※ 2	kPa (min.)	kPa (max.)	kPa (max.)		380V	400V	415V	440V	460V	380V	400V	415V	440V	460V	dB	※ 6		
	50Hz	60Hz	× 3	* 4	* 4		50Hz	50/60Hz	50Hz	60Hz	60Hz	50Hz	50/60Hz	50Hz	60Hz	60Hz	50Hz	60Hz	kW	kg
KRF70- 🗌 - 🗌																				
V-01A	1130	1350	90	60	_	Rc 1		0)		0		10.4/9	9.92		9.14	67	68	2.2	73
V-04	1130	1350	90	60	_	Rc 1	0	0	0	0	0	5.4	5.2/4.8	5.2	4.6	4.5	67	68	2.2	75
VH-01A	1130	1350	90	80	_	Rc 1		0)		0		10.4/9	9.92		9.14	73	74	2.2	73
VH-04	1130	1350	90	80	_	Rc 1	0	0	0	0	0	5.4	5.2/4.8	5.2	4.6	4.5	73	74	2.2	75
B-01A	1130	1350	_	_	60	Rc 1		0)		0		10.4/9	9.92		9.14	74	76	2.2	73
B-04	1130	1350	_	_	60	Rc 1	0	0	0	0	0	5.4	5.2/4.8	5.2	4.6	4.5	74	76	2.2	75
BH-01A	1130	1350	_	_	70	Rc 1		0)		0		10.4/9	9.92		9.14	74	76	2.2	73
BH-04	1130	1350	_	_	70	Rc 1	0	0	0	0	0	5.4	5.2/4.8	5.2	4.6	4.5	74	76	2.2	75
VB-01A	1130	1350	_	60 or less	altogether	Rc 1		0)		0		10.4/9	9.92		9.14	67	68	2.2	73
VB-04	1130	1350	_	60 or less	altogether	Rc 1	0	0	0	0	0	5.4	5.2/4.8	5.2	4.6	4.5	67	68	2.2	75
VBH-01A	1130	1350	_	80 or less	altogether	Rc 1		0)		0		10.4/9	9.92		9.14	73	74	2.2	73
VBH-04	1130	1350	_	80 or less	altogether	Rc 1	0	0	0	0	0	5.4	5.2/4.8	5.2	4.6	4.5	73	74	2.2	75
KRF110- 🗌 - 🗌																				
V-01	1850	2200	90	60	_	Rc 1 1/4		0)		0		16.2/	15.6		14.6	74	75	3.7	120
V-04	1850	2200	90	60	_	Rc 1 1/4	0	0	0	0	0	8.2	8.1/7.8	7.9	7.3	7.1	74	75	3.7	120
B-01	1850	2200	_	_	60	Rc 1 1/4		0)		0		16.2/	15.6		14.6	76	77	3.7	120
B-04	1850	2200	_	_	60	Rc 1 1/4	0	0	0	0	0	8.2	8.1/7.8	7.9	7.3	7.1	76	77	3.7	120
VB-01	1850	2200	_	60 or less	altogether	Rc 1 1/4		0)		0		16.2/	15.6		14.6	74	75	3.7	120
VB-04	1850	2200	_	60 or less	altogether	Rc 1 1/4	0	0	0	0	0	8.2	8.1/7.8	7.9	7.3	7.1	74	75	3.7	120

 $\mbox{\%}1$ Models without motors are excluded. $\mbox{\%}2$ Designed pumping capacity: Theoretical value calculated from cylinder volume. Refer to "Performance Data" for actual flow rate. $\mbox{\%}3$ Operation not allowed at ultimate vacuum. For model selection purposes only. $\mbox{\%}4$ Operable range of vacuum (pressure). $\mbox{\%}5$ "04" models are special order items. $\mbox{\%}6$ Operating noise measured on a new pump with an ORION recommended motor running at the recommended vacuum/pressure conditions. Operating noise levels are from a position of 1m in front of the unit and at a height of 1m. $\mbox{\%}$ Operating environment (inlet air) conditions: air temp: $0 \sim 40\mbox{\%}C$, humidity: normal levels ($65\pm20\%$). $\mbox{\%}$ Allowable intermittent power supply voltage fluctuation range is $\pm10\%$ of the specified voltage; allowable sustained supply voltage fluctuation range is $\pm5\%$ of the specified voltage. $\mbox{\%}$ Please install an overload protection device (such as a thermal relay). Setting guideline (may vary depending on the specific application): Use the current rating listed on the motor nameplate as a guide. Set at 110% of the rated value for B and VB models. $\mbox{\%}$ For detailed specifications, please refer to the specifications sheet.







Combination Pump CBF Series

Safety Enhanced Design • Low Noise • Long Life • Environmentally Friendly

Continuous Operational Vacuum
Recomm. 60kPa or less (V Type)
Continuous Operational Pressure
Recomm. 60kPa or less (B Type)
Continuous Operational Vacuum & Pressure
Total Combined Vacuum & Pressure 60kPa or less (V • B Type)
Capacity
280 ~ 685 L/min (60Hz)
RoHS Directive Compliant



Features

- Safe and Environmentally Conscious...CE Marking Certified RoHS Directive Compliant
- Quiet Operation...Noise level reduced by 3dB (compared with conventional models)

CE Marking Certification *1

 Long Life...Increased 30% with newly developed vane blade material (compared with conventional models).

Applications

Vacuum source for printing equipment • book making equipment • packaging equipment • automation equipment, etc.

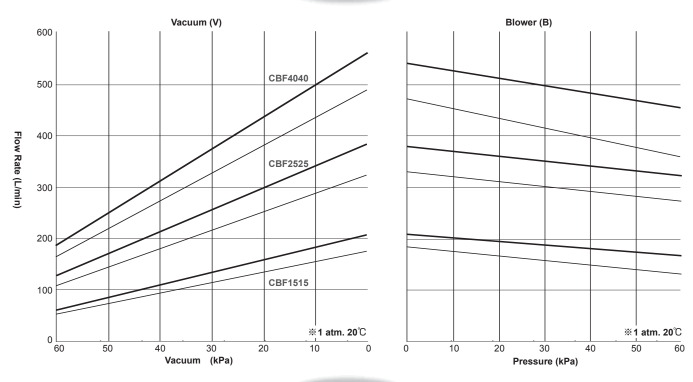
Specifications

				ı	ı			ı														
De	•		ng											Stan				ng A				Mass
	capa	acity		opera-	opera-	opera	tional	port			•					•)1)				Three- phase	
								diame-													(01)	
													60Hz					60Hz			(04)	
				kPa	kPa						_ ` ′				•		_				400V	
	•	-	· ·	(max.)	(max.)		_				-					-	-		-			
50Hz	60Hz	50Hz	60Hz	* 2 °	· * 2	Recom.	Max.		50Hz	50/60Hz	50Hz	60Hz	60Hz	50Hz	50/60Hz	50Hz	60Hz	60Hz	50Hz	60Hz	kW	kg
235(V)	280(V)	235(B)	280(B)	60	60	_	_	Rc3/4		0			0		3.8/3	.4		3.4	62	63	0.75	36
235(V)	280(V)	235(B)	280(B)	60	60			Rc3/4	0	0	0	0	0	1.9	1.9/1.7	1.9	1.7	1.7	62	63	0.75	36
235(V,B)	280(V,B)	235(V,B)	280(V,B)	_	_	× 5	e	Rc3/4		0			0		3.8/3	3.4		3.4	65	66	0.75	36
235(V,B)	280(V,B)	235(V,B)	280(V,B)	_	-	× 3	~ 0	Rc3/4	0	0	0	0	0	1.9	1.9/1.7	1.9	1.7	1.7	65	66	0.75	36
235(V)	280(V)	235(V)	280(V)	60	_			Rc3/4		0			0		3.8/3	3.4		3.4	61	66	0.75	36
235(B)	280(B)	235(B)	280(B)	_	60		_	Rc3/4		0			0		3.8/3	3.4		3.4	61	66	0.75	36
405(V)	480(V)	405(B)	480(B)	60	60			Rc3/4		0			0		6.94/6	.48		6.15	64	67	1.5	45
405(V)	480(V)	405(B)	480(B)	60	60	_	_	Rc3/4	0	0	0	0	0	3.5	3.5/3.1	3.7	3.0	3.1	64	67	1.5	46
405(V,B)	480(V,B)	405(V,B)	480(V,B)	_	_	*. F		Rc3/4		0			0		6.94/6	.48		6.15	67	70	1.5	45
405(V,B)	480(V,B)	405(V,B)	480(V,B)	_	_	* 5	* 6	Rc3/4	0	0	0	0	0	3.5	3.5/3.1	3.7	3.0	3.1	67	70	1.5	46
405(V)	480(V)	405(V)	480(V)	60	_			Rc3/4		0			0		6.94/6	.48		6.15	63	66	1.5	45
405(B)	480(B)	405(B)	480(B)	_	60	_	-	Rc3/4		0			0		6.94/6	.48		6.15	67	70	1.5	45
575(V)	685(V)	575(B)	685(B)	60	60			Rc3/4		0			0		9.8/8	3.9		8.5	68	70	2.2	58
575(V)	685(V)	575(B)	685(B)	60	60	_	-	Rc3/4	0	0	0	0	0	5.0	4.9/4.5	5.0	4.3	4.3	68	70	2.2	58
575(V,B)	685(V,B)	575(V,B)	685(V,B)	_	_			Rc3/4		0			0		9.8/8	3.9		8.5	69	71	2.2	58
575(V,B)	685(V,B)	575(V,B)	685(V,B)	_	_	※ 5	 % 6	Rc3/4	0	0	0	0	0	5.0	4.9/4.5	5.0	4.3	4.3	69	71	2.2	58
575(V)	685(V)	575(V)	685(V)	60	_			Rc3/4		0			0		9.8/8	3.9		8.5	67	69	2.2	58
575(V)	685(B)	575(B)	685(B)	_	60	_	-	Rc3/4		0			0		9.8/8	3.9		8.5	71	73	2.2	58
	Pun 50Hz 235(V) 235(V) 235(V,B) 235(V,B) 235(V) 405(V) 405(V,B) 405(V,B) 405(V,B) 405(V,B) 405(V,B) 575(V) 575(V) 575(V,B) 575(V,B) 575(V,B)	Capa L/mir Pump 1 50Hz 60Hz 235(V) 280(V) 235(V) 280(V) 235(V,B) 280(V,B) 235(V) 280(V) 235(V) 280(V) 235(V) 280(V) 235(B) 280(B) 405(V) 480(V) 405(V) 480(V) 405(V,B) 480(V,B) 405(V,B) 480(V,B) 405(V) 480(V,B) 405(V) 480(V,B) 405(V) 480(V,B) 405(V) 685(V,B) 575(V) 685(V,B) 575(V,B) 685(V,B) 575(V,B) 685(V,B) 575(V,B) 685(V,B)	Capacity L/min ※ 1 Pump 1 Pun 50Hz 60Hz 50Hz 235(V) 280(V) 235(B) 235(V) 280(V) 235(B) 235(V) 280(V) 235(V) 235(V) 280(V) 235(V) 235(V) 280(V) 235(V) 235(V) 280(V) 235(V) 235(B) 280(W) 235(V) 405(V) 480(V) 405(B) 405(V) 480(V) 405(B) 405(V,B) 480(V,B) 405(V,B) 405(V,B) 480(V,B) 405(V,B) 405(V,B) 480(V) 405(C) 405(V,B) 480(V) 405(V) 405(V,B) 480(V) 405(C) 575(V) 685(V) 575(B) 575(V,B) 685(V,B) 575(V,B) 575(V,B) 685(V,B) 575(V,B)	L/min ※ 1 Pump 1 Pump 2 50Hz 60Hz 50Hz 60Hz 235(V) 280(V) 235(B) 280(B) 235(V) 280(V) 235(B) 280(B) 235(V,B) 280(V) 235(B) 280(V,B) 235(V,B) 280(V,B) 235(V,B) 280(V,B) 235(V) 280(V) 235(V,B) 280(V,B) 235(V) 280(V) 235(V,B) 280(V,B) 235(V) 280(V) 235(V,B) 280(V,B) 235(V) 480(V) 405(B) 480(B) 405(V) 480(V) 405(B) 480(B) 405(V,B) 480(V,B) 575(V,B) 685(V,B) 575(B) 685(B) 575(V,B) 685(V,B)	capacity ous operational vacuum L/min ※ 1 Pump 2 kPa (max.)	capacity ous ous operational vacuum ous operational vacuum L/min ※ 1 Pump 2 kPa (max.)	capacity ous operational vacuum pressure comboperational vacuum pressure kPa (max.)	capacity ous operational vacuum spressure combined operational vacuum spressure combined operational vacuum spressure combined operational vacuum spressure kPa (max.) xecum spressure 50Hz 60Hz 50Hz 60Hz 60Hz KPa (max.) xecum spressure kPa (max.) xecum spressure	capacity ous operational vacuum separational vacuum separatio	capacity ous operational vacuum pressure combined operational vacuum & pressure combined operational vacuum & pressure change pressure combined operational vacuum & pressure change pressure												

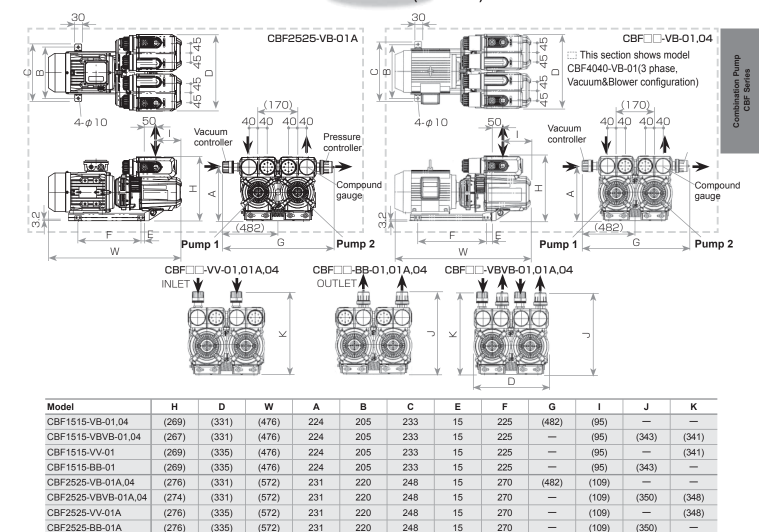
*1 Designed pumping capacity: Theoretical value calculated from cylinder volume. Refer to "Performance Data" for actual flow rate. *2 Operable range of vacuum (pressure). *3 "04" models are special order items. *4 Operating noise measured on a new pump with an ORION recommended motor running at normal vacuum/pressure conditions. Operating noise levels are from a position of 1m in front of the unit and at a height of 1m. *5 Recommended range of combined vacuum and pump pressures: 60 or lower. *6 Maximum vacuum/pressure per pump can be any combination of the following (vacuum/pressure): 55/20, 55/30, 40/40, 35/50. The maximum vacuum/pressure of the dry pump indicates the maximum sustainable vacuum/pressure. Do not operate the pump beyond this maximum value. Doing so can reduce the lifespan of the pump and may result in breakdown or an accident. *Please consult with your dealer regarding operation in extremely dry environments, as doing so may lead to pump damage. *Allowable intermittent power supply voltage fluctuation range is ±10% of the specified voltage; allowable sustained supply voltage fluctuation range is ±5% of the specified voltage. *When using other than the ORION standard motor, follow the electrical guidelines printed on the nameplate of the motor used. *Please install an overload protection device (such as a thermal relay). Setting guideline (may vary depending on the specific application): 120% of the current rating specified on the motor nameplate. *For detailed specifications, please refer to the specifications sheet.

Performance Data





Outside Dimensions (Units:mm)



240

240

240

240

268

268

268

268

25

25

25

25

305

305

305

(482)

(124)

(124)

(124)

(124)

(363)

(363)

(361)

(361)

(606)

(606)

(606)

(606)

244

244

244

(334)

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CBF4040-VB-01,04

CBF4040-VV-01

CBF4040-BB-01

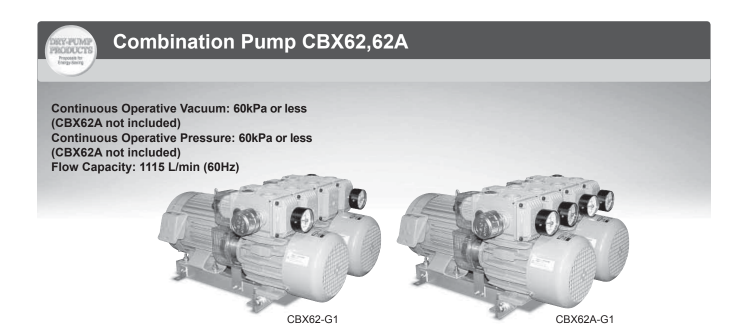
CBF4040-VBVB-01,04

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Features

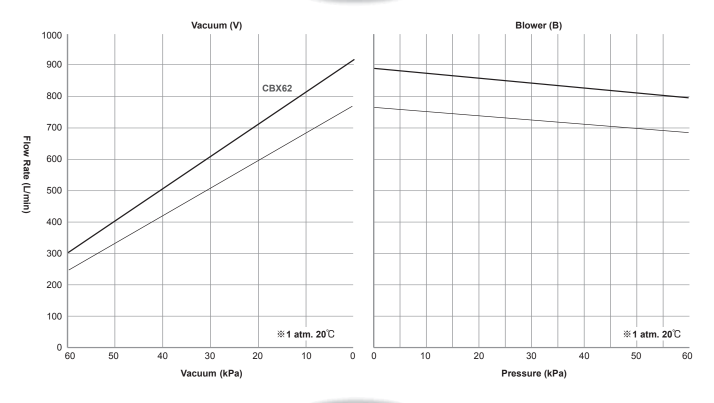
- 2 cylinder (vacuum and pressure) design allows simultaneous vacuum and pressure operation for individual vacuum and pump pressures below 60kPa.
- Compared with existing Orion models, the CBX line offers smaller size and lighter weight in an easy to use package.

Specifications

Model	Des	igned pun	nping capa	acity	Continuous operational vacuum	Continuous operational pressure	Vacuum/ pressure port diameter	Motor \	Voltage	Standard current A		Noise	level	Motor	Mass
		L/min	※ 1					3 ph	nase	3 pha	ise	dB	% 3		
	Pun	np 1	Pun	np 2	kPa (max.)	kPa (max.)		200V	220V	200V	220V	50Hz	60Hz		kg
	50Hz	60Hz	50Hz	60Hz	* 2	* 2		50/60Hz	60Hz	50/60Hz	60Hz	3 ph	ase	kW	3 phase
CBX62-G1 (V,B	specificat	ions)													
62-G1	935	1115	935	1115	60	60	Rc 1	0	0	14.8/14.2	13.4	78	79	3.7	110
CBX62A-G1 (VE	,VB speci	fications)													
62A -G1	935	1115	935	1115	55/35 ※ 4	20/50 ※ 4	Rc 1	0	0	14.8/14.2	13.4	_	-	3.7	110

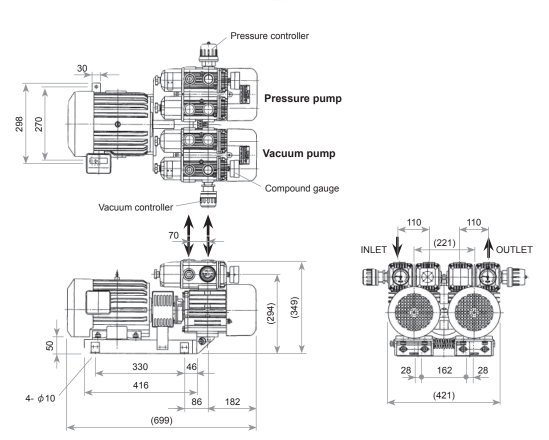
 $\mbox{\%}1$ Designed pumping capacity: Theoretical value calculated from cylinder volume. Refer to "Performance Data" for actual flow rate. $\mbox{\%}2$ Operable range of vacuum (pressure). $\mbox{\%}3$ Operating noise measured on a new pump with an ORION recommended motor running at normal vacuum/pressure conditions. Operating noise levels are from a position of 1m in front of the unit and at a height of 1m. $\mbox{\%}4$ Maximum combined output per cylinder (max. vacuum/max. pressure): Pump 1: (55 or lower/20 or lower), Pump 2: (35 or lower/50 or lower.) $\mbox{\%}$ Operating environment (inlet air) conditions: air temp: $0 \sim 40\mbox{\%}$, humidity: normal levels (65 \pm 20%). $\mbox{\%}$ Allowable intermittent power supply voltage fluctuation range is \pm 5% of the specified voltage. $\mbox{\%}$ Please install an overload protection device (such as a thermal relay). Setting guideline (may vary depending on the specific application): refer to the current rating indicated on the motor nameplate. For 50Hz operation, set at 110% of the rated current. For 50Hz (60Hz equivalent) or 60Hz operation, set to 120% of the rated current. $\mbox{\%}$ For detailed specifications, please refer to the specifications sheet.

Performance Data (—50Hz — 60Hz)

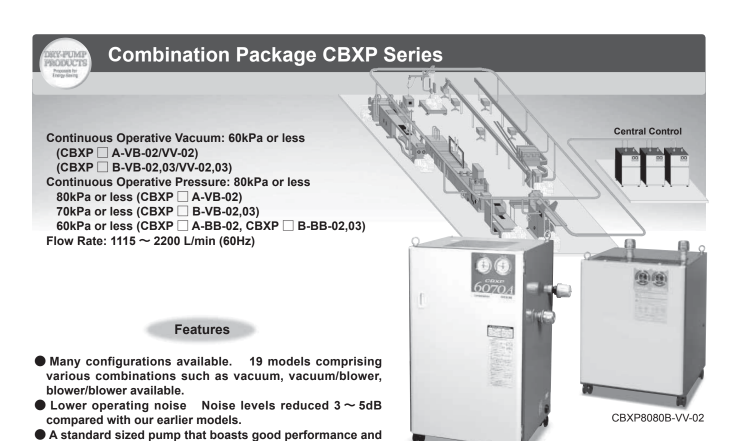


Outside Dimensions (Units:mm)





improved maintenance characteristics.



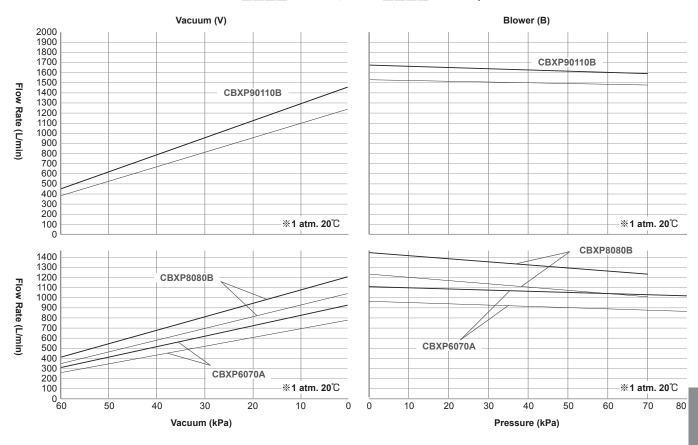
Specifications

CBXP6070A-VB-02

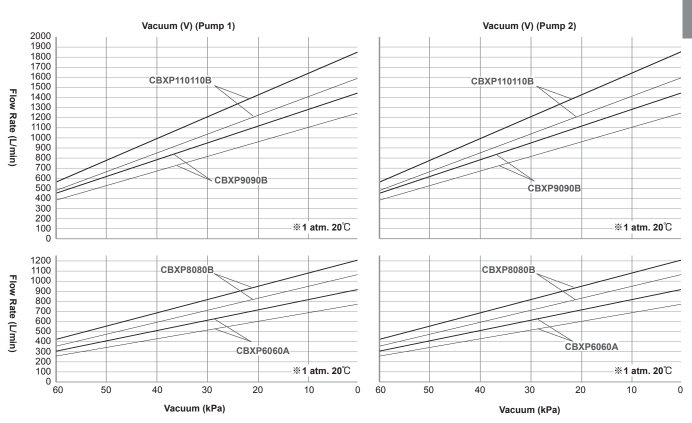
Model	Des	igned pun	nping capa	acity	Continuo opera		opera	nuous itional ssure	Inlet/o		Voltage	Standard motor current rating	Noise	elevel	Motor	Mass
		L/min	ı ※ 2			max.) 3		max.)			3 phase	3 phase				
	Pun	np 1	Pur	np 2	Pump	Pump	Pump	Pump			200V	200V	dB	※ 4		kg
	50Hz	60Hz	50Hz	60Hz	1 '	2 '	1 '	2 '	Inlet	Outlet	50/60Hz	50/60Hz	50Hz	60Hz	kW	3 phase
CBXP	%1 (Vacu	ıum (V) [P	ump 1]) (l	Blower (B) [Pump	2])										
6070A-VB-02	935	1115	1160	1380	60	_	_	80	R1	R1	0	22/21	73	76	5.5	170
8080B-VB-02,03	1315	1545	1370	1650	60	_	_	70	R1	R11/4	0	29/28	76	78	7.5	255
90110B-VB-02,03	1500	1800	1850	2200	60	_	_	70	R11/4	R11/4	0	29/28	79	81	7.5	300
CBXP	%1 (Vacu	ıum (V) [P	ump 1]) (/acuum (\	/) [Pum	p 2])										
6060A-VV-02	935	1115	935	1115	60	60	_	_	R1	R1	0	14.8/14.2	72	73	3.7	145
8080B-VV-02,03	1315	1545	1315	1545	60	60	_	_	R1	R1	0	22/21	72	74	5.5	185
9090B-VV-02,03	1500	1800	1500	1800	60	60	_	_	R11/4	R11/4	0	22/21	75	77	5.5	265
110110B-VV-02,03	1850	2200	1850	2200	60	60	_	_	R11/4	R11/4	0	29/28	77	79	7.5	275
CBXP	%1 (Blow	ver (B) [Pu	mp 1]) (B	lower (B)	[Pump	2])										
6060A-BB-02	935	1115	935	1115	_	_	60	60	R1	R1	0	14.8/14.2	76	79	3.7	145
8080B-BB-02,03	1315	1545	1315	1545	_	_	60	60	R1	R1	0	22/21	74	78	5.5	185
9090B-BB-02,03	1500	1800	1500	1800	_	_	60	60	R11/4	R11/4	0	22/21	78	80	5.5	265
110110B-BB-02,03	1850	2200	1850	2200	_	_	60	60	R11/4	R11/4	0	29/28	80	81	7.5	275

%1 CBXP \square A- \square -02 and CBXP \square B- \square -02 models are equipped with casters. CBXP \square B- \square -03 models are equipped with casters and an hour meter. % 2 Designed pumping capacity: Theoretical value calculated from cylinder volume. Refer to "Performance Data" for actual flow rate. % 3 Operable range of vacuum (pressure). %4 Operating noise measured on a new pump with an ORION recommended motor running at normal vacuum/pressure conditions. Operating noise levels are from a position of 1m in front of the unit and at a height of 1m. % Operating environment (inlet air) conditions: air temp: $0 \sim 40^{\circ}\text{C}$, humidity: normal levels ($65\pm20\%$). % Allowable intermittent power supply voltage fluctuation range is \pm 10% of the specified voltage; allowable sustained supply voltage fluctuation range is \pm 5% of the specified voltage. % Please install an overload protection device (such as a thermal relay). Setting guideline (may vary depending on the specific application): Use the current rating listed on the motor nameplate as a guide. % To ensure proper pump ventilation, make sure there is at least 300mm clearance between the pump and walls, and at least 1000mm clearance between the top of the pump and the ceiling. % In order to allow for pump maintenance, maintain an open space at least 500mm from the front face of the unit. % For detailed specifications, please refer to the specifications sheet.

CBXP ___ A-VB-02、CBXP ___ B-VB-02,03

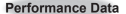






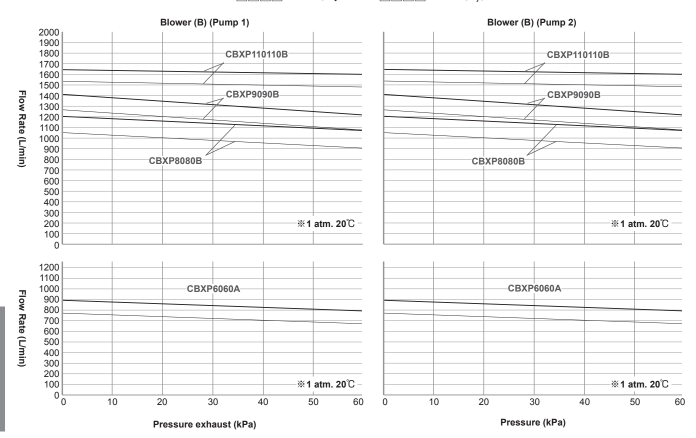


Combination Package CBXP Series



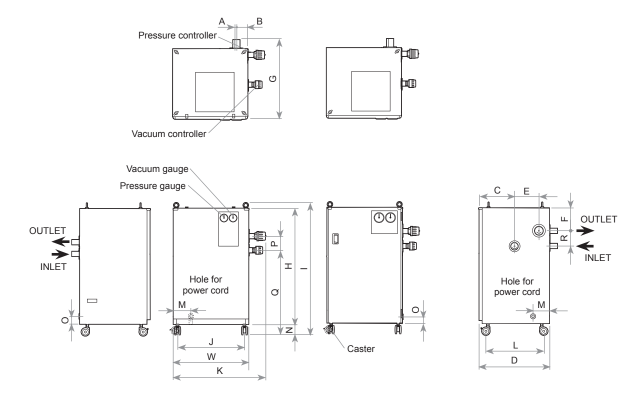
(—50Hz — 60Hz)

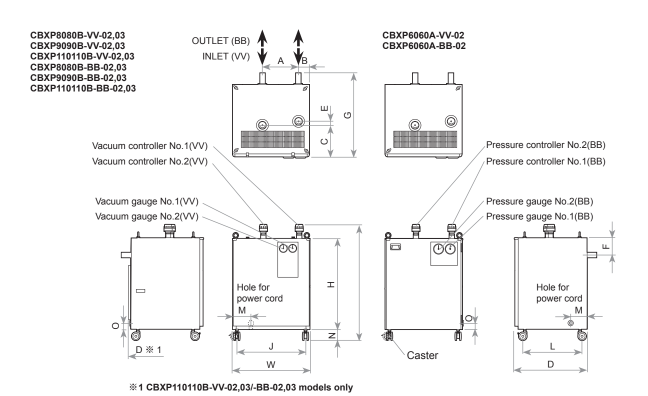




Outside Dimensions (Units:mm)

Model	Н	D	W	Α		В	С	E	F	G
CBXP6070A-VB-02	890	533	560	(26)	(6	65)	(253)	(190)	(235)	(600)
CBXP8080B-VB-02,03	928	536	680	(44)		20)	(261)	(233)	(225)	(616)
CBXP90110B-VB-02,03	967	565	730	(11)	(3	39)	(303)	(191)	(229)	(653)
CBXP6060A-VV-02	C0.4	500	500	(280) (9	90)	(236)	(15)	(128)	(607)
CBXP8080B-VV-02,03	684	532	560	(293) (74)	(232)	(19)	(93)	(620)
CBXP9090B-VV-02,03	750	565	730	(200	\ (4	00)	(265)	(20)	(405)	(630)
CBXP110110B-VV-02,03	750	583	730	(390) (1	00)	(364)	(38)	(105)	(627)
CBXP6060A-BB-02	004	500	500	(280) (1	90)	(236)	(15)	(128)	(607)
CBXP8080B-BB-02,03	684	532	560	(293) (1	94)	(232)	(19)	(93)	(620)
CBXP9090B-BB-02,03	750	565	700	(200	\ (0	40)	(264)	(20)	(405)	(630)
CBXP110110B-BB-02,03	750	583	730	(390) (2	40)	(364)	(38)	(105)	(627)
Model	ı	J	K	L	М	N	0	Р	Q	R
CBXP6070A-VB-02	(1000)	510	(671)	450	86.2	(65)	42	(98)	(621)	(98)
CBXP8080B-VB-02,03	(1051)	610	(794)	451	457	(70)	0.4	(109)	(672)	(109)
CBXP90110B-VB-02,03	(1090)	660	(843)	480	157	(78)	61	(94)	(722)	(94)
CBXP6060A-VV-02	(836)	540		450	86	(05)	40			
CBXP8080B-VV-02,03	(862)	510		450	137	(65)	42	_	_	_
CBXP9090B-VV-02,03	(939)	000		400	457	(70)	04			
CBXP110110B-VV-02,03	(930)	660	_	480	157	(78)	61	_	_	_
CBXP6060A-BB-02	(843)	540		450	86	(05)	40			
CBXP8080B-BB-02,03	(869)	510		450	137	(65)	42			
CBXP9090B-BB-02,03	(954)	000		400	457	(70)	0.1			
CBXP110110B-BB-02.03	(945)	660	_	480	157	(78)	61		_	





DSCY-PUMP PRODUCTS Proposes for Energy Seeing

Direct Drive High Vacuum KHF Series

CE Certification Standard (04 Models)

Ultimate Pressure:

8kPa [abs]

Continuous Operative Pressure:

Ultimate pressure to atmospheric pressure (Note:KHF08-VH:Ultimate pressure to 48kPa [abs])

Flow Capacity:

150 ~ 400 L/min (60Hz)

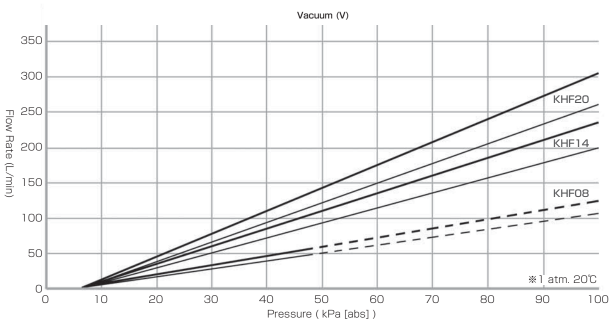


Features

- Meets CE certification standards. (04 Models)
- Continuous operation at ultimate pressure.
- Easier vane blade replacement (compared with KHA models.)
- High degree of vacuum, excellent substitute pump for ejectors and electronic component and small parts handling automated equipment.

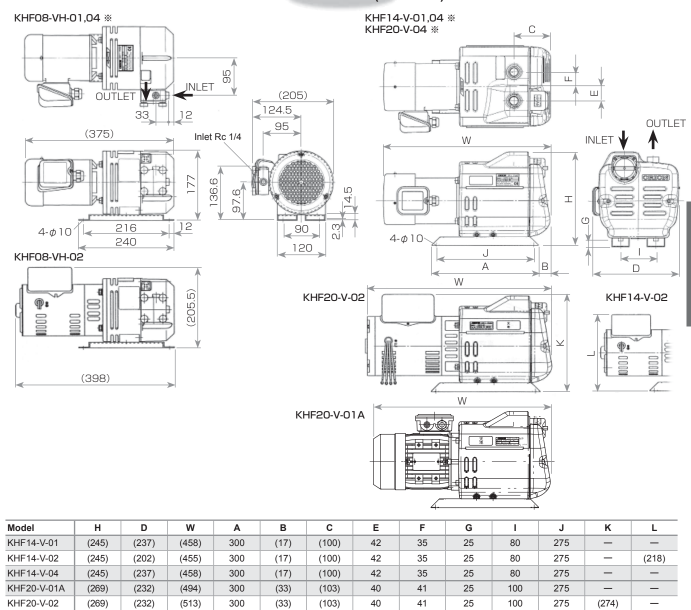
Specifications											Single phase3 Phase model					
Model	Designed pumping capacity		Ultimate pressure	Operable pressure range	Air inlet/ outlet port diameter			Standard motor current rating		Noise level		Motor	Mass			
	L/min ※1 50Hz 60Hz					Single 3 phase		Single phase (02)	3 phase (01,01A&04)							
			kPa[abs]	kPa [abs]		100/200V	200V	220V	100/200V	200V	220V	(dB)	※ 3		k	g
			(max.)			50/60Hz		60Hz	50/60Hz		60Hz	50Hz 60Hz		kW	Single Phase	3 phase
KHF08- 🗆 - 🗆																
VH-01	125	150	8	Ultimate pres. ∼ 48	Rc 1/4	_	0	0	_	1.3/1.1	1.1	64	67	0.2	_	13.5
VH-02	125	150	8	Ultimate pres. \sim 48	Rc 1/4	0	_	_	3.8/3.4 , 1.9/1.7	_	_	64	67	0.2	15.5	_
VH-04(CE)	125	150	8	Ultimate pres. \sim 48	Rc 1/4	_	0	0	_	1.3/1.1	1.1	64	67	0.2	_	13.5
KHF14- 🗆 - 🗆																
V-01	230	280	8	Ultimate pres. \sim 101.3	Rc 3/4	_	0	0	_	2.6/2.5	2.5	66	68	0.4	_	22.5
V-02	230	280	8	Ultimate pres. ∼ 101.3	Rc 3/4	0	_	_	6.8/6.0 , 3.4/3.0	_	_	66	68	0.4	24	
V-04(CE)	230	280	8	Ultimate pres. ∼ 101.3	Rc 3/4	_	0	0	_	2.6/2.5	2.5	66	68	0.4	_	22.5
KHF20- 🗆 - 🗆																
V-01A	340	400	8	Ultimate pres. \sim 101.3	Rc 3/4	_	0	0	_	3.93/3.61	3.50	67	69	0.75	_	28
V-02	340	400	8	Ultimate pres. ∼ 101.3	Rc 3/4	0	_	_	11.0/10.4 , 5.5/5.2	_	_	67	69	0.75	35	_
V-04(CE)	340	400	8	Ultimate pres. ∼ 101.3	Rc 3/4	_	0	0	_	3.8/3.4	3.4	67	69	0.75	_	31

%1 Designed pumping capacity: Theoretical value calculated from cylinder volume. Refer to "Performance Data" for actual flow rate. %2 Pump can be continuously operated at the maximum attainable vacuum. %3 Operating noise level measured on a new pump with the standard built-in ORION motor. Operating noise levels are from a position of 1m in front of the unit and at a height of 1m. % Please consult your dealer regarding continuous operation at levels on the dotted lines in the performance data charts. % Maximum operational pressure variation pulse: 13.3kPa[abs] /s. % Allowable back pressure for exhaust ducting: 10kPa or lower. (This pressure should not be used for any other purpose.) % Operating environment (inlet air) conditions: air temp: $0 \sim 40^{\circ}\text{C}$, humidity: normal levels (65 \pm 20%). % Due to the high compression ratios found in high-vacuum pumps, condensation can easily form within the pump. Therefore the following measures should be taken in order to avoid trouble from rust due to condensation: **During a trial run (operation of 5 minutes or less, such as a momentary operation or short test run) if the operating pressure goes above 48kPa[abs], then a dry run of 10 to 15 minutes should be made at a pressure of 48kPa[abs] at the vacuum side of the pump. \% Allowable intermittent power supply voltage fluctuation range is \pm10% of the specified voltage; allowable sustained supply voltage fluctuation range is \pm5% of the specified voltage. \% Please install an overload protection device (such as a thermal relay). Setting guideline (may vary depending on the specific applications, please refer to the specifications sheet.**



* Please consult with your dealer in advance for continuous operation at 48kPa[abs] or higher (just on the performance-data dotted line) .

Outside Dimensions (Units:mm)



 $[\]ensuremath{\ensuremath{\%}}$ The indicated diagrams are drawn based on CE certified models.

(246)

(470)

300

(33)

KHF20-V-04

(269)

(103)

40

41

25

100

275



High Vacuum KHA Series

Ultimate Pressure: 8kPa[abs].

Flow Capacity: 65 ~ 400 L/min (60Hz)

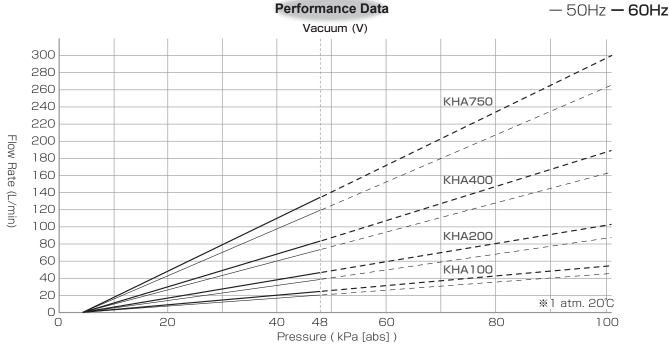


- Continuous operation at ultimate pressure (8kPa).
- High degree of vacuum, excellent substitute pump for electronic component and small parts handling automated equipment.

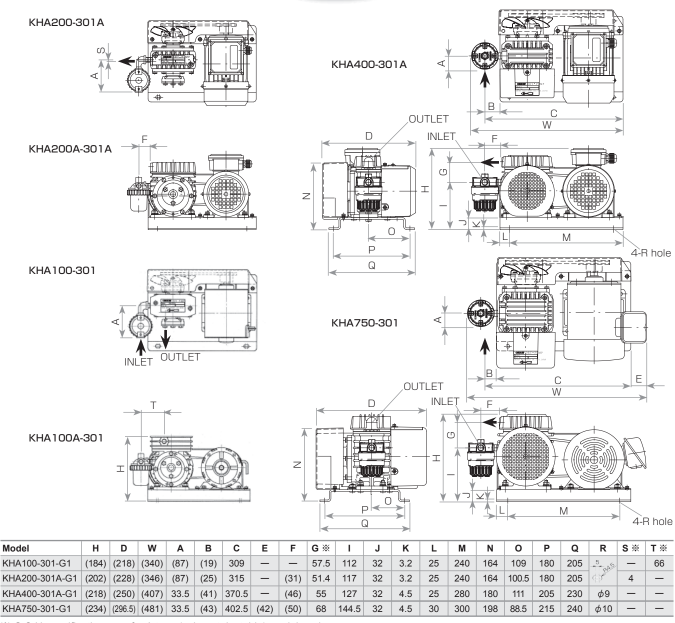
Specifications

Model	Designed pumping capacity L/min ※1		Ultimate pressure	Air inlet/ outlet port diameter	Voltage		Standard rent r	motor cur- rating	Noise	e level	Motor	Mass
							A					
					3 phase		3 phase					
			kPa[abs]		200V	220V	200V	220V	(dB) ※ 3			
	50Hz	60Hz	(max.) * 2		50/60Hz	60Hz	50/60Hz	60Hz	50Hz	60Hz	kW	kg
KHA 🗌 - 🗌 - 🗌												
100-301-G1	55	65	8	Rc 1/4	0	0	0.69/0.6	0.62	60	61	0.1	11
200-301A-G1	120	145	8	Rc 1/4	0	0	1.56/1.37	1.36	61	62	0.2	13
400-301A-G1	220	260	8	Rc 3/8	0	0	2.29/2.08	1.99	63	66	0.4	21
750-301-G1	330	400	8	Rc 3/8	0	0	3.6/3.3	3.0	67	70	0.75	33

*1 Designed pumping capacity: Theoretical value calculated from cylinder volume. Refer to "Performance Data" for actual flow rate. *2 Pump can be continuously operated at the maximum attainable vacuum. *3 Operating noise level measured on a new pump with the standard built-in ORION motor. Operating noise levels are from a position of 1m in front of the unit and at a height of 1m. *Working vacuum range: 48kPa[abs] to ultimate pressure. *Maximum operational pressure variation pulse: 13.3kPa[abs] /s. *Models with ductable exhaust available (KHA100A · 200A · 400A · 750A). When ducting off exhaust, the allowable back pressure from the piping is 25kPa. (This pressure should not be used for any purpose.) **Operating environment (inlet air) conditions: air temp: 0 ~ 40°C, humidity: normal levels (65±20%). **Due to the high compression ratios found in high-compression pumps, condensation can easily form within the pump. Therefore the following measures should be taken in order to avoid trouble from rust due to condensation: *During a trial run (operation of 5 minutes or less, such as a momentary operation or short test run) if the operating pressure goes above 48kPa[abs], then a dry run of 10 to 15 minutes should be made at a pressure of 48kPa[abs] at the vacuum side of the pump. **Allowable intermittent power supply voltage fluctuation range is ±10% of the specified voltage; allowable sustained supply voltage fluctuation range is ±5% of the specified voltage. **Please install an overload protection device (such as a thermal relay). Setting guideline (may vary depending on the specific application): For Three-phase motors, use the current rating listed on the motor nameplate as a guide. **For detailed specifications, please refer to the specifications sheet.



** Please consult with your dealer in advance for continuous operation at 48kPa[abs] or higher (just on the performance-data dotted line) .



G,S,U specifications are for A type (exhaust ductable) models only.



High Vacuum KHH251

High Vacuum 1.3kPa [abs] Continuous & Dry

Ultimate Pressure: 1.3kPa[abs]. Flow Capacity: 179 L/min (60Hz)



Features

- Continuous operation at ultimate pressure of 1.3 kPa or lower. Suitable for applications requiring high degree of vacuum.
- Compact design thanks to direct connect motor flange.
- Quiet operation, long life.

				Specifications					Single	phase
Model	Desiç pum capa	oing	Ultimate pressure (min.)	Air inlet outlet port diameter	Voltage	Standard motor current rating	Nois	e level	Motor	Mass
						Α				
					Single phase	Single phase			kW	kg
	L/min	% 1			100V	100V	dB	% 3	KVV	Single
	50Hz	60Hz	kPa [abs] ※ 2		50/60Hz	50/60Hz	50Hz	60Hz		phase
KHH251-101	149	179	1.3	Hose nipple (OD ϕ 14)	0	6.1/5.5	68	69	0.25	19

%1 Designed pumping capacity: Theoretical value calculated from cylinder volume. Refer to "Performance Data" for actual flow rate.

2 Pump can be continuously operated at the maximum attainable vacuum.

3 Operating noise level measured on a new pump with the standard built-in ORION motor. Operating noise levels are from a position of 1m in front of the unit and at a height of 1m.

Working vacuum range: 8kPa[abs] to ultimate pressure. Please consult your dealer regarding continuous operation at levels on the dotted lines in the performance data charts. Models with ductable exhaust available (KHH251A) are also available. When ducting off exhaust, the allowable back pressure from the piping is 10kPa. (This pressure should not be used for any purpose.)

Operating environment (inlet air) conditions: air temp: 0 ∼ 40°C, humidity: normal levels (65±20%).

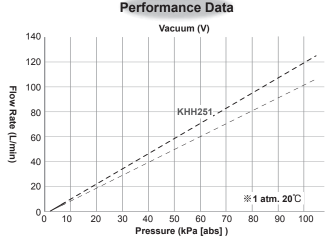
Due to the high compression ratios found in high-compression pumps, condensation can easily form within the pump. Therefore the following measures should be taken in order to avoid trouble from rust due to condensation: During a trial run (operation of 5 minutes or less, such as a momentary operation or short test run) if the operating pressure goes above 8kPa[abs], then a dry run of 10 to 15 minutes should be made at a pressure of 8kPa[abs] at the vacuum side of the pump.

Allowable intermittent power supply voltage fluctuation range is ±10% of the specified voltage; allowable sustained supply voltage fluctuation range is ±5% of the specified voltage.

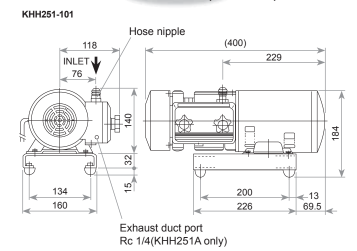
Please install an overload protection device (such as a thermal relay). Setting guideline (may vary depending on the specific application): Use the current rating listed on the motor nameplate as a guide.

This is a precision made device. Please handle with care during shipping and installation.

For detailed specifications, please refer to the specifications sheet.



% Please consult with your dealer in advancefor continuous operation at 8kPa [abs] or higher (just on the performance- data boundary line) .







- **Features**
- \bullet 5 \sim 10dB reduction in pump noise.
- Removable front and back panels for easy pump access and maintenance.
- Electric cooling fan for internal temperature control.

Specifications

Applicable Pump	Vacuum, exhaust port diameter		Motor Voltage		Allowable ambient tempera- ture	Ventilation fan motor	Mass	Accessories included
		Single-phase	3-ph	3-phase				
		100/200V	200V 220V					
		50/60Hz	50/60Hz	60Hz	°C	W	kg	
KHA Series/ KCS21A-0	Rp 3/4	0	0		0~35	11/15.5	21	Connection & fitting parts
KRF08A · KRF15A/ KCS31A-0 □□ 3	Rp 3/4	0	0		0~35	11/15.5	22	Connection & fitting parts
KRF25A · KRF40A KHA750 · 750A/ KCS61A-0 □□ 1 • 3	Rp 3/4	0	0		0~35	11/15.5	32	Connection & fitting parts
KRF70/ KCS7001,01A	R1	_	0		0~35	25	75	Connection & fitting parts
KRF110/ KCS110- □ -01	R1 1/4	_)	0~35	25	90	Connection & fitting parts

- * Dry pump sold separately. *Silent Box is equipped with internal thermostat relay to be attached to user provided warning system/alarm.
- * The KHA750 and 750A models fit in the KCS61A-0121 model Silent Box but require an additional connection & fitting parts set (not included.)
- ※ Optional caster set available on request for KCS21A, 31A, 61A models.
- ※ See specifications sheet for further details.

Handling Notes & Recommendations

Install in locations that are:

- level and solid.
- lacktriangle well ventilated, ambient temperature of 0 \sim 35°C , normal humidity (65 \pm 20%.)
- out of direct sunlight, away from heat sources.
- conveniently central to existing air piping.
- away from water and oil spray, and relatively dust free.
- convenient for pump maintenance or overhaul.
- The KCS Series is equipped with a thermostat relay. Please wire the relay to an appropriate alarm system or device.



Silent Box Class

Silent Box KCS Series

Type

Model Number Nomenclature

K	CS □ A - 0 □□□		KCS □-□
Silent Box —		Model of pump to be installed	Silent Box —
Pump sub-type		1 KHA	Pump sub-type
21: High vacuum KHA100,200,400 models.		3 KRF	70: Standard KRF70
31: Standard KRF08A, KRF15A models.			110: Standard KRF110
61: Standard KRF25A, KRF40A models and		− Voltage	
high vacuum KHA750,750A models.	Pump Configuration	1: Single phase 100V	Pump Configuration —————
	1: Vacuum(V) or pressure(B)	2: Single phase 200V	V: Vacuum(V)
	2: Vacuum and pressure (VB)	3 phase 200V	B: pressure(B)
	2. Vacuum and pressure (VD)	3 phase 220V	VB: Vacuum and pressure (VB)

Model List

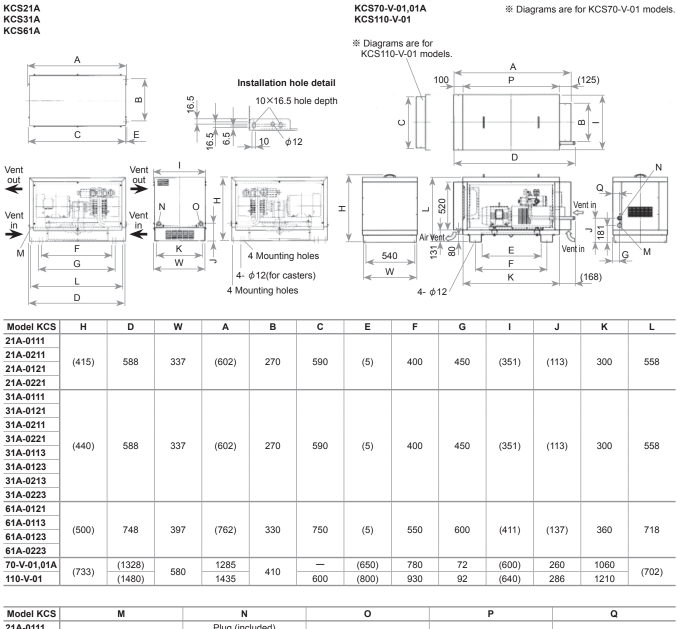
Applicable Pump (sold separately)

Power Source

	KCS21A-0111	KHA100-101 KHA200-101 KHA400-101	Single phase100V 50/60Hz
V00044 0- 1 f	KCS21A-0211	KHA100A-101 KHA200A-101 KHA400A-101	Single phase100V 50/60Hz
KCS21A Series for High Vacuum KHA Series		KHA400-101	Single phase 200V 50/60Hz
Pumps	KCS21A-0121	KHA100-301 KHA200-301,301A ※ 1 KHA400-301,301A	3 phase 200V 50/60Hz 3 phase 220V 60Hz
		KHA400A-101	Single phase 200V 50/60Hz
	KCS21A-0221	KHA100A-301 KHA200A-301,301A ※ 1 KHA400A-301,301A	3 phase 200V 50/60Hz 3 phase 220V 60Hz
	KCS31A-0113	KRF08A,15A-V-02,B-02	Single phase100V 50/60Hz
V00044 0 : 6	KCS31A-0123	KRF08A,15A-V-01,B-01 KRF15A-V-01A,B-01A	3 phase 200V 50/60Hz、3 phase 220V 60Hz
KCS31A Series for Standard KRF08A • 15A		KRF08A,15A-V-02,B-02	Single phase 200V 50/60Hz
Pumps	KCS31A-0213	KRF08A,15A-VB-02	Single phase100V 50/60Hz
· umpo	KCS31A-0223	KRF08A,15A-VB-01 KRF15A-VB-01A	3 phase 200V 50/60Hz、3 phase 220V 60Hz
		KRF08A,15A-VB-02	Single phase 200V 50/60Hz
KCS61A Series for High vacuum KHA750 • 750A Pumps	KCS61A-0121	KHA750-301	3 phase 200V 50/60Hz 3 phase 220V 60Hz
·	KCS61A-0113	KRF25A-V-02,B-02	Single phase100V 50/60Hz
		KRF25A-V-02,B-02	Single phase 200V 50/60Hz
KCS61A Series for Standard KRF25A • 40A	KCS61A-0123	KRF25A-V-01,B-01 KRF25A-V-01A,B-01A ※ 2 KRF40A-V-01,B-01 KRF40A-V-01A,B-01A ※ 2	3 phase 200V 50/60Hz 3 phase 220V 60Hz
Pumps	KCS61A-0213	KRF25A-VB-02	Single phase100V 50/60Hz
		KRF25A-VB-02	Single phase 200V 50/60Hz
	1400044 0000		0. 1. 0001/ 50/0011
	KCS61A-0223	KRF25A-VB-01,01A % 2 KRF40A-VB-01,01A % 2	3 phase 200V 50/60Hz 3 phase 220V 60Hz
	KCS61A-0223	1	•
		KRF40A-VB-01,01A ※ 2	3 phase 220V 60Hz
KCS70 Series for	KCS70-V-01	KRF40A-VB-01,01A ※ 2 KRF70-V-01,VH-01	3 phase 220V 60Hz 3 phase 200V 50/60Hz, 3 phase 220V 60Hz
KCS70 Series for Standard KRF70 Pumps	KCS70-V-01 KCS70-V-01A	KRF40A-VB-01,01A ※ 2 KRF70-V-01,VH-01 KRF70-V-01A,VH-01A ※ 2	3 phase 220V 60Hz 3 phase 200V 50/60Hz, 3 phase 220V 60Hz 3 phase 200V 50/60Hz, 3 phase 220V 60Hz
	KCS70-V-01 KCS70-V-01A KCS70-B-01	KRF40A-VB-01,01A ※ 2 KRF70-V-01,VH-01 KRF70-V-01A,VH-01A ※ 2 KRF70-B-01,BH-01	3 phase 220V 60Hz 3 phase 200V 50/60Hz, 3 phase 220V 60Hz 3 phase 200V 50/60Hz, 3 phase 220V 60Hz 3 phase 200V 50/60Hz, 3 phase 220V 60Hz
	KCS70-V-01 KCS70-V-01A KCS70-B-01 KCS70-B-01A	KRF40A-VB-01,01A % 2 KRF70-V-01,VH-01 KRF70-V-01A,VH-01A % 2 KRF70-B-01,BH-01 KRF70-B-01A,BH-01A % 2	3 phase 220V 60Hz 3 phase 200V 50/60Hz, 3 phase 220V 60Hz
Standard KRF70 Pumps	KCS70-V-01 KCS70-V-01A KCS70-B-01 KCS70-B-01A KCS70-VB-01	KRF40A-VB-01,01A % 2 KRF70-V-01,VH-01 KRF70-V-01A,VH-01A % 2 KRF70-B-01,BH-01 KRF70-B-01A,BH-01A % 2 KRF70-VB-01,VBH-01	3 phase 220V 60Hz 3 phase 200V 50/60Hz, 3 phase 220V 60Hz
	KCS70-V-01 KCS70-V-01A KCS70-B-01 KCS70-B-01A KCS70-VB-01 KCS70-VB-01A	KRF40A-VB-01,01A ※ 2 KRF70-V-01,VH-01 KRF70-V-01A,VH-01A ※ 2 KRF70-B-01,BH-01 KRF70-B-01A,BH-01A ※ 2 KRF70-VB-01,VBH-01 KRF70-VB-01A,VBH-01A ※ 2	3 phase 220V 60Hz 3 phase 200V 50/60Hz, 3 phase 220V 60Hz

X 1 Remove the cable gland (cable fitting) from the motor before attaching the cabling to the motor.
 Y 2 Please contact your dealer regarding the mounting of a 01A series pump in a KCS model designed for a 01 series pump.

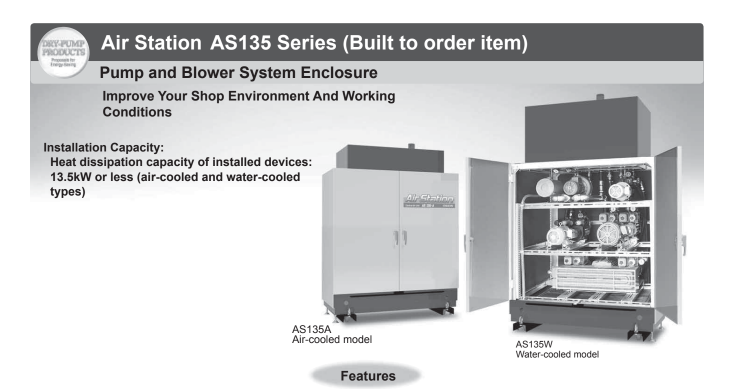
[※] Please consult your dealer for different power supply voltages.



Model KCS	М	N	0	Р	Q
21A-0111		Plug (included)			
21A-0211	(d10) Dower cord halo	Exhaust OUTLET Rp 3/4	Vacuum nort INII ET Dn 2/4		
21A-0121	(ϕ 19) Power cord hole	Plug (included)	Vacuum port INLET Rp 3/4	_	_
21A-0221		Exhaust OUTLET Rp 3/4			
31A-0111					
31A-0121					
31A-0211					
31A-0221	(ϕ 19) Power cord hole	Vacuum port INLET Rp 3/4	Pressure (blower) port OUTLET Rp 3/4		
31A-0113	(φ is) Power cord note	vacuum port inle i Rp 3/4		_	_
31A-0123					
31A-0213					
31A-0223					
61A-0121					
61A-0113	(d10) Power cord halo	Vacuum port INLET Rp 3/4	Pressure (blower) port OUTLET	_	_
61A-0123	(ϕ 19) Power cord hole	vacuum pon inle i Rp 3/4	Rp 3/4	_	_
61A-0223					
70-V-01,01A	(d20) Dower cord halo	INLET R1		1060	76
110-V-01	(ϕ 28) Power cord hole	INI FT R11/4	_	1210	82

^{**} Please consult your dealer for the exact dimensions of KCS70-B-01(VB-01) ,B-01A(VB-01A) and KCS110-B-01(VB-01) models.

^{*} See specifications sheet for further details.



- 1. Water-cooled and Air-cooled models available to best suite your working environment.

 Water-cooled models have nearly zero heat emission. Air-cooled models direct hot air away from your workspace.
- 2. Works with your existing configuration of pumps and blowers.
- 3. $10 \sim 15$ dB sound reduction.

Specifications

Model	Cooling type	Total installed pump capacity	Out	tside dimensi ※ 1	ons	Air con	nections	Mass ※ 2	Operable ambient temp. range
				mm		Inlet/Outlet Number of connections			
		kW	W	D	Н	max.	Qty.	kg	℃
AS135A	Air-cooled	Estimated total heat dissipation capacity for all installed pumps: 13.5	1500	1077	2099	Rc2	Max:10	380	5 ~ 35
AS135W	Water-cooled	Estimated total heat dissipation capacity for all installed pumps: 13.5	1500	1077	2411	Rc2	Max:10	420	5 ~ 35

Model	Cooling	Cooling water	Coolin	ng water conditio	ns	Ambient	Ventilatio	n air flow
I	capacity	connection	Req. water flow	Temp. at inlet	Req. water pressure	temp.		
							m	³/h
			L/min	${\mathbb C}$	MPa	°C	50Hz	60Hz
AS135A	_	_	_	_	_	_	3360	3960
AS135W	13.5	Rc1	30 ~ 40	15	0.2	25	4800	5760

^{** 1} Including warning lamp at top of unit. **2 Does not include weight of installed pumps. **3 Cooling capacity varies according to number and types of installed pumps, water flow, and water temperature. **Custom models can also be built beyond the above specifications.

■ Water Separator RA41 • RA42

Water drop separation efficiency of 95%. Removing water from vacuum air expands the function of dry pumps.

Applications

- Food Packaging
- Automated Machinery
- Energy Saving Machinery



Photo:RA41

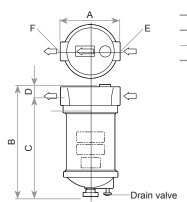
Specifications

Model	Air processing capacity	Operative vacuum	Air temp. at inlet	Ambient air temp.	Water absorption efficiency	Water collection capacity	Inlet/outlet port diameter	Mass	Applicable pump model
	L/min (max.)	kPa	°C	°C	%	СС		kg	
RA41	235 ~ 560	0~80	0~40	0~40	95	100	Rc3/4	1.0	KRF15A,25A,40A
RA42	235 ~ 1150	0~80	0~40	0~40	95	230	Rc1	1.7	KRF70

** Stated air processing capacity at an intake degree of vacuum of 0kPa. ** Stated vacuum pressures are gauge pressure values. ** Since the life of the filter element depends on conditions of use, change the element when pressure loss is noticed during use. ** Water drop collection efficiency refers to the rate of removal of over-saturated moisture (water drip, etc.) flowing into the water separator. Water drop separation efficiency (%)=Removed water drop quantity (g) ÷ total water drop quantity (g) which has flown into the channel × 100. ** Water collection capacity is the maximum amount of water that can be collected at one time.

Precautions for Use

- (1) These models are for use with dry pump air intake purposes only. If they are used for purposes other than for dry pump air intake, the product may break and possibly cause injuries.
- (2) Use with simplified rust proofed dry pumps (R type). If the standard type or the high vacuum type (H type) are used, more rusting may occur inside the pump which can lead to pump trouble.
- (3) After ending daily operation, make a no-load run with the pump fully opened to the atmospheric air for about 10 minutes in order to prevent rusting inside the pump. Failure to do so may lead to rusting of the inside surfaces of the pump which can lead to pump damage.
- (4) When water accumulates up to the allowable water storage quantity, set the degree of vacuum inside the container to 0kPa (atmospheric pressure) and drain the water through the drain valve. If the water accumulation exceeds the allowable water storage quantity, the accumulated water will be blown into the pump during pump pulsations thus possibly damaging the pump.



Model	Α	В	С	D	E	F
RA41	120	217	(192)	25	INLET Rc 3/4	OUTLET Rc 3/4
RA42	140	264	(236)	28	INLET Rc 1	OUTLET Rc 1

Accessories

■ Clean Filter RA-S • RA-D Series

Helps prevent trouble due to oil mist and exhaust carbon. RA-S (Oil mist collection filter) RA-D (Exhaust carbon collection filter)

Features

- High collection efficiency
- Low pressure drop
- Low cost

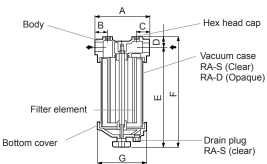


Specifications

Mode	el	Air processing capacity	Working vacuum	Working pressure	Inlet air temp.	Ambient air temp.	Collection efficiency	Inlet/ outlet port dia.	Pressure drop meas. port dia.	Initial pressure drop	Mass
		L/min	kPa (max.)	kPa (max.)	℃ (max.)	°C (max.)	μm			kPa (max.)	kg
	RA-53S	210	100	_	40	40	_	Rc3/4	Rc1/4	5.5	1.5
	RA-54S	440	100	_	40	40	_	Rc3/4	Rc1/4	5.5	2.5
Vacuum filter	RA-55S	770	100	_	40	40	_	Rc3/4	Rc1/4	5.5	3.5
	RA-56S	1670	100	_	40	40	_	Rc1	Rc1/4	5.5	6.5
	RA-57S	1670	100	_	40	40	_	Rc11/4	Rc1/4	5.5	6.5
	RA-53D	210	_	70	80	40		Rc3/4	Rc1/4	5	2.0
	RA-54D	440	_	70	80	40	99% of	Rc3/4	Rc1/4	5	3.0
Exhaust filter	RA-55D	770	_	70	80	40	particles 0.3∠m	Rc3/4	Rc1/4	5	4.5
	RA-56D	1670	_	70	80	40	and larger	Rc1	Rc1/4	5	9.0
	RA-57D	1670	_	70	80	40		Rc11/4	Rc1/4	5	9.0

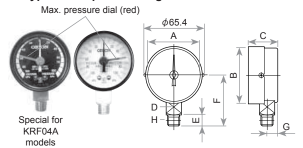
Pump/Filter Compatibility

Mod	lel	Applicable pump	Use	Filter element
	RA-53S	KRF08A · KRF15A		EM-250S
	RA-54S	KRF25A		EM-500S
Vacuum filter	RA-55S	KRF40A	Protects pumps from oil mist entering pump.	EM-750S
	RA-56S	KRF70		EM-1500S
	RA-57S	KRF110		EM-1500S
	RA-53D	KRF08A · KRF15A		EM-250Z
	RA-54D	KRF25A		EM-500Z
Exhaust filter	RA-55D	KRF40A	Removes dust particles from pump exhaust air. (Removes 99% of particles 0.3 µm and larger.)	EM-750Z
	RA-56D	KRF70	(EM-1500Z
	RA-57D	KRF110		EM-1500Z

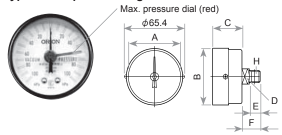


Model	A	В	С	D	E	F	G
RA-53S • D	130	30	30	24	246	270	φ113
RA-54S • D	170	35	35	24	329	353	φ154
RA-55S • D	170	35	35	24	559	583	φ154
RA-56S • D	195	42	42	33	806	839	φ181
RA-57S • D	195	42	42	33	806	839	φ181

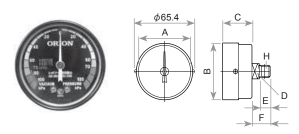
■ Type A Compound Gauge



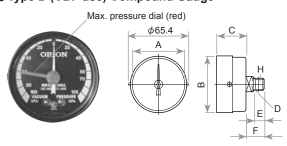
■ Type D Compound Gauge



■ Type D (KRF use) Compound Gauge



■ Type D (CBF use) Compound Gauge



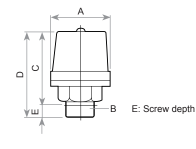
■ Vacuum Controller





■ Pressure Controller





Specifications

Туре	Range	Pressure reading	Units
Type A	Vacuum · Pressure	100	kPa

Outside Dimensions (Units:mm)

Α	В	С	D	E	F	G	Н		
ϕ 58 (visible part)	φ63	33	 17	12	56	11.5	R1/4 (PT1/4)		

Specifications

Type	Range	Pressure reading	Units
Type D	Vacuum · Pressure	100	kPa

Outside Dimensions (Units:mm)

Α	В	С	D	E	F	G	Н		
ϕ 58 (visible part)	φ63	33	 17	12	20	_	R1/4 (PT1/4)		

Specifications

Туре	Range	Pressure reading	Units
Type D	Vacuum · Pressure	100	kPa

Outside Dimensions (Units:mm)

Α	В	С	D	E	F	G	Н		
ϕ 58 (visible part)	φ63	33	 17	12	20	_	R1/4 (PT1/4)		

Specifications

Type Range		Pressure reading	Units
Type D	Vacuum · Pressure	100	kPa

Outside Dimensions (Units:mm)

Α	В	С	D	E	F	G	Н
ϕ 58 (visible part)	φ63	33	 17	12	20	_	R1/4 (PT1/4)

Outside Dimensions (Units:mm)

Model	VC10	VC32	VC63 · VC63B	VC81	VC100
Α	φ28	φ35	φ52	φ62	φ78
В	R1/8	R 3/8	R 3/4	R1	R1 1/4
С	66	54	78	83	107
D	70	60	87	94	120
Е	4	6	9	11	13

 $\ensuremath{\%}$ VC63B is for KRF40 and CBF4040 pumps only.

Outside Dimensions (Units:mm)

Model	PC32	PCA6	PCA8	PCA10						
Α	φ35	φ60	φ70	φ82						
В	R3/8	R 3/4	R 1	R1 1/4						
С	54	80	72	107						
D	60	89	103	120						
Е	6	9	11	13						

E: Screw depth

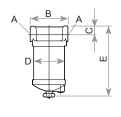


Accessories

Note: The following accessories are for use only with the specified ORION pumps. Do not use on other non-specified equipment. (Vacuum controller, pressure controller, filter, oil separator, compound gauges.)

Filter (For intake air)



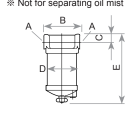


Outside Dimensions (Units:mm)

Model	Α	В	С	D	E	Filter capacity
RA10	Rc 3/8	90	34	φ80	182	10 <i>µ</i> m
RA11	Rc 3/4	120	25	φ89	220	30 <i>µ</i> m
RA22	Rc 1	140	27.5	φ114	265	30 <i>µ</i> m

■ Oil Separator (For intake air) ※ Not for separating oil mist



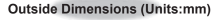


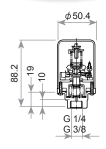
Outside Dimensions (Units:mm)

Model	Α	В	С	D	E
RA31	Rc 3/4	120	25	φ89	220
RA32	Rc1	140	27.5	φ114	265

■ Vacuum Switch

- Switch pressure set at factory. Please specify pipe tap size (G1/4 or G3/8) as well as desired ON and OFF pressure settings when ordering.
- Ordered pressure settings can be set within one of 3 pressure ranges (A,B,C).





Specifications

SVS-1		
AC250V 5A 125V 10A		
G1/4、G3/8		
Zinc die-cast, stainless steel		
Stainless steel bellows, copper phosphate bellows		
Polycarbonate		

SVS-1

Range	Adjustable range	Differential pressure	Set point tolerance	Maximum working pressure	Standard settings
	min. \sim max. kPa	$\begin{array}{c} \text{min.} \sim \text{max.} \\ \text{kPa} \end{array}$	kPa	MPa	lower∼ upper limit kPa
Α	0~40	2.6 ~ 13.3	± 1.3	0.49	20 ~ 26.7
В	40 ~ 66.7	6.7 ∼ 40	± 1.3	0.49	53.3 ~ 60
С	66.7 ~ 100	6.7 ~ 53.3	± 1.3	0.49	80 ~ 86.7



SAFETY PRECAUTIONS

Danger/Warning precautions to consider before use

Before selecting and adopting a dry pump, be sure to read the catalog carefully to check and confirm all the contents such as features, specifications, operating conditions and precautions to make sure the selected type matches your application, purpose, and expected performance before determining your final selection and, also, use the dry pump properly within the ranges of the specifications.

A DANGER

Indicates an imminently hazardous situation that, if the product is misused, may bring about death or serious injury to the operator.



Keep this equipment away from flammable fumes or explosive gases.

Ensure equipment is not exposed to nor is used in the vicinity of flammable fumes or explosive gases as doing so may lead to a fire or explosion.

⚠ WARNING

Indicates a potentially hazardous situation that, if the product is misused, may bring about death or serious injury to the operator.



Product Use Limitations

- (1) If the unit is to be used as part of critical installations, safety devices and backup systems which can be switched to should be put into place to ensure that serious accidents or losses do not occur in the event that the unit should break down or malfunction.
- (2) This product is designed and produced as a commodity for general manufacturing. Accordingly, the warranty does not apply to nor cover the following applications. However, in cases where the customer/user takes full responsibility and confirms the performance of the equipment in advance, and takes necessary safety precautions, please consult with ORION and we will consider if use of the unit in the desired application is appropriate.
 - ① Atomic energy, aviation, aerospace, railway works, shipping, vehicles (cars and trucks), medical applications, transportation applications, and/or any applications where it might have a great effect on human life or property.
 - ② Electricity, gas, or water supply systems, etc. where high levels of reliability and safety are demanded.



Do not operate with blocked exhaust piping. (Pressure (B) and/or Combination (VB) pumps)

Do not operate when the pressure controller is completely closed or when the exhaust piping is blocked. Doing so may result in increased pressure and temperatures within the piping and could result in burst piping or damage to the pump.



Do not wash filter element with organic solvents.

When cleaning the filter element, do not use organic solvents such as thinner, alcohol, benzine, gasoline, or kerosene. Doing so may result in an explosion or fire.



Do not remove equipment cover during operation.

Do not operate the product while the cover is removed. Doing so may result in serious injury to hands or other injuries as the fan, coupling, pulley and belt rotate at high speeds.



Do not put hands near rotating parts.

Doing so can result in serious injury to, or loss of a hand.



Ensure power cord is not damaged.

Do not damage, bend, pull, or bind the power cord. Do not place heavy objects on it nor let it get caught or pinched. Doing so may damage the cord which could result in electric shock or fire.



Keep this equipment away from water.

Do not pour water over this product nor use water to clean it. Furthermore, do not install the equipment where it may be exposed to water or other liquids. Doing so could result in electric shock or fire.



Be alert of possible electric shock.

Do not touch electrical parts such as the power cord with damp hands. Also do not operate switches with damp hands. Doing so might result in an electric shock.



Do not modify this equipment.

Modification of the equipment may result in injury, electric shock, or fire.



SAFETY PRECAUTIONS

Danger/Warning precautions to consider before use

Before selecting and adopting a dry pump, be sure to read the catalog carefully to check and confirm all the contents such as features, specifications, operating conditions and precautions to make sure the selected type matches your application, purpose, and expected performance before determining your final selection and, also, use the dry pump properly within the ranges of the specifications.

↑ WARNING

Indicates a potentially hazardous situation that, if the product is misused, may bring about death or serious injury to the operator.



Be sure to properly ground the product.

Ensure the product is properly grounded from either the grounding screw inside the terminal box or at the lower part of the frame of the motor. Improper or lack of grounding may result in electric shock.



Installation of this product must be done by qualified personnel.

If improperly installed, the product may fall down or drop resulting in personal injury, electric shock, or fire.



Do not continue to operate this product if it is not working normally.

Stop operation if product does not function normally. Then remove the power cord or shut off the main power supply and consult with your dealer or a qualified repair company. Continued operation of the product when not operating properly can result in electric shock or fire.



Shut off the main power supply before cleaning, maintenance and inspection.

Shut off the main power supply before cleaning, maintenance and inspection, and clearly post a sign on the power supply switch to indicate it is under maintenance. Failure to do so may result in electric shock or personal injury. Consult with a specialized company for maintenance and inspection.



Inspect the power plug periodically.

If the product is operated with a power plug, periodically inspect the power plug and confirm it is not covered with dust. The power plug must be fully inserted to the root of pins. If the power plug is covered with dust or not fully inserted, it may cause electric shock or fire.



Be sure to install protective devices.

Consult with a specialized company to install an earth leakage breaker. Failure to do so may cause electric shock or fire. Also, install an overload protection device (thermal relay). Operation without such devices may cause malfunction due to overload or result in fire.



Always have 2 or more people when installing/moving equipment over 25kg.

When installing or moving equipment over 25kg, always lift and move using at least 2 people. And when lifting/moving, do not hold onto the motor control box, filter case, or controller. Dropping equipment may result in injury, damage to the equipment or improper function.



Always use a proper restraining tie-down belt to lift/move equipment over 50kg.

When moving equipment over 50kg, always use a tie-down belt to prevent dropping equipment. Not properly securing equipment when moving can lead to injury.



Use eye bolts properly.

When using eye bolts, hang the product from 2 points and ensure the cable angle at each point is at least 60 degrees to the base. Failure to handle properly may result in the product overturning or falling down.



Do not use the product outside.

The product is intended for indoor operation only. If the product is used outside and is exposed to wind or rain, the motor may suffer damage to the insulation which may result in electric shock or fire.



Make sure caster stoppers are locked.

After installation is complete, lock the stoppers on the front casters. Not doing so may lead to the product shifting or falling over which may result in personal injury or damage to the product.

⚠ CAUTION

Indicates a critical situation that, if the product is misused, may bring about injury to the operator or damage to the product.



Do not operate the product outside the voltage range specified on the motor.

Operation with any voltage other than the rated voltage specified for the motor may result in failure or accident.





Do not place heavy objects or objects containing water on the product. Do not sit or climb on the product. Doing so can result in injuries due to falls. If water spills on the product, rust or damage to insulation may result which could lead to ground leakage or electric shock.



Do not use the product beyond its specified pressure rating.

Using the product beyond its specified pressure rating may shorten the life and/or cause damage or failure of the product.



Burn Warning

Do not touch areas around the pump, the surface of the after cooler, the exhaust port, or the piping surface on the exhaust side. These surfaces may be hot and cause burns if touched.



Inspect the earth leakage breaker periodically.

Periodically check the earth leakage breaker to ensure it is working correctly. Failure of this device may lead to electric shock or a short circuit.



Install check valve.

Be sure to install a check valve in a horizontal position within 50cm of the suction (or exhaust port) of the pump in order to avoid reverse-rotation by residual pressure when stopping the pump. Failure to do so may result in injury or malfunction of pump. (Not necessary for KM41A, KYP, KHA, KHH, and KHF.)

Shut off the main power supply when not in use for extended periods.

When not used for extended periods, shut off main power supply. Failure to do so may result in electric shock, due to degradation of insulation, or fire due to electrical leakage.

To unplug, do not pull on cable - pull the plug itself.

When used with a power plug, remove the plug by grasping the plug and pulling it out. Removing the plug by pulling on the cord may result in partial separation of the core wire which can lead to heat and deterioration.

Ensure wiring does not come into contact with motor frame.

Install wiring such that wires do not come into contact with the motor frame otherwise heat from the motor may melt wire insulation or pose a fire risk.

Wear protective gear and clothing when performing cleaning and maintenance.

In order to prevent burns, wear gloves when maintaining or cleaning. Not wearing protective gear may result in burns or other injury due to contact with hot motor surfaces.

Wear protective gear and clothing when moving equipment.

When moving equipment, wear non-slip gloves and safety-shoes. Not wearing protective clothing while moving equipment may result in injury.



A SAFETY PRECAUTIONS

Danger/Warning precautions to consider before use

Before selecting and adopting a dry pump, be sure to read the catalog carefully to check and confirm all the contents such as features, specifications, operating conditions and precautions to make sure the selected type matches your application, purpose, and expected performance before determining your final selection and, also, use the dry pump properly within the ranges of the specifications.

⚠ CAUTION

Indicates a critical situation that, if the product is misused, may bring about injury to the operator or damage to the product.



Continuous operation is recommended.

If start/stop frequencies are high (cycles of 5 minutes or less) the lifetime of the equipment may be significantly reduced or lead to deterioration or malfunction.



Do not wrap gauges or controllers with sealing tape.

When installing gauges or controllers, do not apply sealing tape on a threaded part. Doing so may dent, or warp the thread part and may also lead to improper operation.

Energy Saving Proposals

Using an ejector?

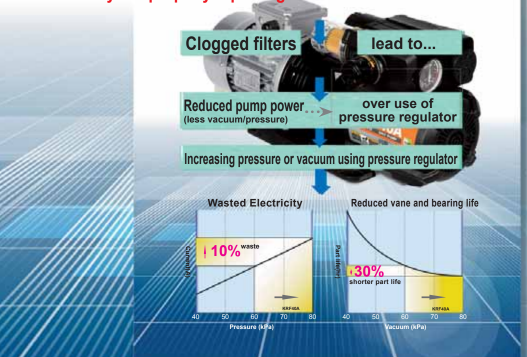


Energy Saving Proposals

To users of Dry Pumps...

Are you wasting energy using your Dry Pump?

By not properly replacing filter elements as recommended...



Products by ORION

Dairy Equipment

Products

- Milking equipment
- Refrigerating equipment
- Feeding equipment
- Animal waste treatment equipment

Photo:

Milking Unit Automated Transportation Equipment Carry Robo UCA30A



Vacuum Pumps and Related Equipment

Products

- Dry Pump (Oil-less rotary vane vacuum pump)
- Silent Box
- (Dry pump soundproofing enclosure)



Heating Equipment

Products

- Jet Heater BRITE
- (Infrared heater)

 Jet Heater HP
- (Portable warm air heater

Jet Heater HS (Convection warm ai heater)

Photo: Jet Heater **BRITE** HRR480A-S



Refrigerating Equipment

Products

- Inverter Chiller
- Unit Cooler (Fluid circulation refrigeration unit)
- Dehumidifier
- Food Processing and Preserving Equipment
- Others

Photo:

DC Inverter Chiller RKE3750B-V



Compressed Air Equipment

Products

- Air Dryer
- (Refrigerated compressed air dryer)
- Heatless Air Dryer
- (Adsorption type compressed air dryer) Air Filter
- (Compressed air purification equipment)

Others

Photo: DC Inverter Air Dryer RAXE1100B-SE



Environmental Control Equipment

- Products
 Nano Thermo (Compressed air temperature cotrol unit)
- Thermal Stream (Operative thermo-hygrostat chamber)
- Thermal Fresh (Ultraprecision air supply unit)
- Others

Photo: Nano Thermo ACU-1000B





Safety **Precautions** Please read the Operator's Manual thoroughly and operate equipment accordingly. For specialists in installation and wiring of ORION equipment, please consult your ORION dealer. Choose the ORION product that best suits your needs. Please do not use any equipment in a manner for which it was not intended. Doing so may lead to equipment damage or failure.

Continually developing a complete and trustworthy nation-wide network of expedient sales and service everywhere, anytime.







ISO 14001 認証番号1670

ORION Machinery Co., Ltd is an ISO Certified, **Quality Management and Environmental** Management company.

What is ISO certification system?

What is ISO Certification system?

ISO (International Organization for Standardization) is an established body that stipulates and certifies ISO9001 and ISO14001 directives. ISO9001 stipulates a system of Quality Management that ensures customer satisfaction and trust in a company's products and services it provides. ISO14001 stipulates a system of Environmental Management whereby production and business activities are carried out in an environmentally conscious manner.

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This catalogue contains product specifications as of October, 2013.

- Actual product colors may vary slightly from catalogue
- The structure or specifications of products contained in this catalogue are subject to change without prior notice