## Inspire the Next HITACHI High-Pressure Blower Vortex Blower

HITACHI

No oil fume, low noise, energy saving and dual function of suction and discharge



Hitachi Industrial Equipment Systems Co.,Ltd.

## Hitachi Vortex Blower demonstrar in a wide range of application eith in suction (negative pressure) or (





## **High-Pressure Compact Type G Series**

For suction of case packer, soldering machine, woodworking machine, etc. For underwater blowing in Jacuzzi bath, etc.

High pressure, low-noise, compact type adopting three-dimensional impeller.

Applicable in full range to shutoff

Output 70W~2.2kW



## Volume Type E Series

For suction and blowing-off of dust collector, pneumatic transportation, printing machine, washing machine

For pneumatic power source in various industries

Output 100W~11kW

## es its power er lischarge (positive pressure).



## Low-Noise Type E Series

## For installation environment where low noise is required

- Low-noise type with large volume employing original structure
- Lower noise by 4 ~ 7dB in comparison with Volume Type E Series

Output 0.4W~3.0kW



## **Wear-Resistant Type DN Series**

Suitable for a wide range of applications, including removing dust and drops of water from printed circuit boards, etc.

For relatively dusty or dirty sites

Output 0.4W~2.0kW



## **High-Pressure 2-Stage Type**

For underwater blowing in plating tank, purifying tank, etc.

Suitable for long piping at high pressure

Output 4.0W~8.0kW



## Large-Volume Twin Type E Series

## For feeding air during tunnel construction

Suitable for long piping at high pressure

Output 22kW

# Wide lineup of products meets customers needs

# GISERIES







- Equipped with a peripheral open-type impeller that is resistant to dust and dirt, for superior durability in any environment.
- •Compact structure requires minimal installation space.
- As a clean air source, can be used for discharge or suction, and is suitable for a wide range of applications.



Open-type impeller





- A wide range of models from 100W to 11kW
  Compactness/light weight because of aluminum
- because of aluminum housing motor (8% reduction in comparison with the conventional type)
- Improved reliability thanks to urea grease bearings superior in heat resistance
- •Equipped with radial vane impeller enough to produce large volume.



Radial vane impeller





## Featuring compactness, powerfulness, and low noise, it is suitable for a wide range of application.

#### **Dimensional outline drawing**

#### VB-70W (S) -G~VB-003 (S) -G



VB-004 (S) -G~VB-002 (S) -G



VE-X04(S)-G(2)	263	09	285	63	20	<b>241</b>	120	.16	65	205	530	8 F 1
VB-007 (š)-G (2)	310	112	319	95	20	270	143	45	95	225	255	***
vB-015-G2	345	127	352.8	115	20	313	163.5	-15	110	260	295	P F 1
V8-022-G2	385	126	390	140	25	339	179	50	116	200	324	P F 1



DISCHARGE

2.0 3.0 CAPACITY (m\*/min.)

20.0

PRESSURE (kPa)



**Characteristic drawing** 





CAPACITY (m\*/min.)

## **Standard specifications**

		-		Suc	tion	Disch	narge		the second s
		Voltage			Max. oj	perating		Max. capacity	
Model	Phase	(V)	Poles	Pressure (kPa)	Output (kW)	Pressure (kPa)	Output (kW)	(m³/min.)	dB (A)
				50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
VB-70WS-G	1	220	2	4.0/ 5.4	0.05 /0.075	4.2/ 5.6	0.055/0.085	0.45/0.5	45/47
VB-001S-G	1	220	2	5.4/ 6.9	0.08 /0.12	5.9/ 7.4	0.090/0.135	0.6 / 0.7	48/52
VB-002S-G	1	220	2	7.6/ 9.3	0.1 /0.2	8.1/ 9.8	0.145 /0.210	0.7 / 0.8	52/55
VB-003S-G	1	220	2	8.8/10.3	0.19 /0.28	9.3/10.9	0.203/0.300	1.0 / 1.15	53/57
VB-004S-G	1	220	2	11.8/14.7	0.33 /0.52	14.2/15.7	0.41 /0.58	1.1 / 1.3	54/58
VB-007S-G	1	220	2	12.7/16.7	0.51 /0.7	14.7/17.7	0.55 /0.77	2.0 / 2.4	60/63
VB-70W-G	3	380	2	4.0/ 5.4	0.04 /0.071	4.2/ 5.6	0.048/0.083	0.45/0.5	45/47
VB-001-G	3	220/380	2	5.4/ 6.9	0.07 /0.01	5.9/ 7.4	0.080/0.113	0.6 / 0.7	48/52
VB-002-G	3	220/380	2	7.6/ 9.3	0.125/0.195	8.1/ 9.8	0.130 / 0.200	0.7 / 0.8	52/55
VB-003-G	3	220/380	2	8.8/10.3	0.185/0.28	9.3/ 11.9	0.198/0.300	1.0 / 1.15	53/57
VB-004-G2	3	220/380	2	12.7/16.2	0.38 /0.55	15.7/17.2	0.49 /0.65	1.3 / 1.3	54/58
VB-007-G2	3	220/380	2	14.7/ 17.6	0.54 /0.78	16.7/20.5	0.6 /0.92	2.6 /2.4	60/63
VB-015-G2	3	220/380	2	16.1/21.1	1.2 /1.7	19.6/22.5	1.4 /1.8	3.3 / 4.0	64/69
VB-022-G2	3	220/380	2	19.6/23.5	1.6 /2.3	21.6/24.5	2.1 /2.5	4.1 / 4.8	63/72

#### Notes)

1) The performance value are at suction conditions of 20°C and 1,013hPa

2) Name plate value = Suction data



### **Volume Type**

## Demonstrating its power for such application as blowing-off by large volume

#### Characteristic drawing







VB-060~110-E2



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V8-000-E2	475	518	261	74	145	340	375	192	30	1415	179	492	PPENa
VB-060-E2	515	538	281	74	145	340	375	558	40	176	165	520	PF3
V8-110-E2	565	606	324	61	160	375	410	643	40	210	210	634	PF3











## Standard specifications

				Suc	tion	Disch	narge		
	1.201	Voltage				Max. capacity	Weight		
Model	Phase	Voltage (V)	Poles	Pressure (kPa)	Output (kW)	Pressure (kPa)	Output (kW)	(m³/min.)	(Kg)
11 - 12 12				50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	
VB-004-E3	3	220/380	2	9.2/12.2	0.33/ 0.48	10.2/12.7	0.38/ 0.56	1.7/ 2.0	15.5
VB-007-E3	3	220/380	2	10.8/13.3	0.59/ 0.78	12.3/13.5	0.67/ 0.9	2.6/ 3.1	19.5
VB-020-E2	3	220/380	2	15.2/19.1	1.3 / 2.0	18.6/20.1	1.7 / 2.2	4.0/ 4.9	30.0
VB-030-EN	3	220/380	2	17.2/20.1	1.8 / 2.7	19.4/21.1	2.0 / 2.8	5.0/ 5.8	40.0
VB-040-EN	3	220/380	2	16.2/20.6	2.1 / 3.3	18.0/19.6	2.4 / 3.5	6.7/8.0	50.5
VB-060-E2	3	220/380	2	19.6/25.0	4.0 / 6.2	24.0/24.0	5.0 / 6.8	9.6/10.5	84.0
VB-080-E2	3	220/380	2	21.1/25.5	5.7 / 8.8	27.4/24.5	7.2 / 9.0	11.0/14.5	109
VB-110-E2	3	220/380	2	25.5/29.4	8.8 /12.5	33.3/31.4	11.6 / 14.8	16.0/18.5	147

Notes)

1) The performance value are at suction conditions of 20°C and 1,013hPa

2) Name plate value = Suction data

3) Specifications are subject to change without notice. \*Mark is design value,



## Wear-Resistant Type

New structural design is highly wear-resistant in dusty or dirty sites, and suitable for a wide range of applications.

#### **Dimensional outline drawing**

#### Characteristic drawing

#### VB-004(S)-DN



VB-007(S)-DN



**VB-020-DN** 



## Standard specifications

50Hz	60Hz
SUCTION	SUCTION
20,0 (i) (i) (i) (i) (i) (i) (i) (i)	20.0 10.0
DISCHARGE	DISCHARGE
20.0 16.0 16.0 10.0	20.0 16.0 16.0 12.0 4.0 4.0 0 0 0 0 0 0 0 0 0 0 0 0 0
CAPACITY (m <sup>*</sup> /min.)	CAPACITY (m <sup>*</sup> /min.)

				Suc	tion	Disch	narge		
					Max. operating				Weight
Model	Phase	Voltage (V)	Poles	Pressure (kPa)	Output (kW)	Pressure (kPa)	Output (kW)	(m³/min.)	(Kg)
		in at mis		50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	1 I I I I I I I I I I I I I I I I I I I
VB-004S-DN	1	220	2	11.1/12.7	0.33/0.45	11.8/13.1	0.37/0.56	1.4/1.8	11.5
VB-007S-DN	1	220	2	12.6/13.4	0.6 /0.78	13.0/13.1	0.65/0.85	2.2/2.5	20.0
VB-004-DN	3	220/380	2	11,1/12.7	0.36/0.51	11.8/13.1	0.41 / 0.56	1.4/1.8	11.5
VB-007-DN	3	220/380	2	12.6/13.4	0.6 /0.78	13.0/13.1	0.65/0.85	2.2/2.5	15.0
VB-020-DN	3	220/380	2	18.0/20.0	1.5 /2.0	21.1/22.1	1.7 /2.2	3.5/4.1	31.0

#### SPEC 1) Voltage Alteration

We also custom-make products according to your voltage requirements,

Single-phase models: 200 V class

(excluding UL-certified products)

#### Available Models

Supported Voltages

VB-70W-G

VB-001-G

VB-002-G

VB-003-G

VB-015-G

VB-020-E2

VB-022-G

VB-030-EN

VB-040-EN

VB-060-E2

VB-080-E2

VB-110-E2

VB-004DN

VB-007DN

VB-020DN

VB-004-G,E2

VB-007-G,E2

Mode

-phase

Three-

(at 50/60 Hz) 500 V class

500/500,575

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		e-phase models: uding UL-certifie	
	Voltage	220 V class	1
Node		200,220,230	1
	VB-70WS-G	Δ	]
ase	VB-001S-G,E		
d l	VB-002S-G,E		
ė	VB-003S-G,E		1
Single-phase	VB-004S-G,E	0	
0/	VB-007S-G,E	0	

○ Standard production

- $\triangle$  : Custom-order production
- We also manufacture products with voltages other than those listed. Please consult with us about your requirements.

### 2) Outdoor Use SPEC

Outdoor installation types are also available. (Please seal the pipe connections so that rainwater and other forms of moisture do not enter.)







**Detail view of Part A** 

#### Available Models

400 V class

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400,440

200 V class

200,220

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Voltage

400 V class

460,480

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Model	Model					
VB-004-E3	VB-040-EN					
VB-007-E3	VB-060-E2					
VB-020-E2	VB-080-E2					
VB-030-EN	VB-110-E2					

#### **Bearing Waterproofing** 3) SPEC

This structure features an oil seal on the blower-side bearing. (Please avoid deliberate exposure to water.)



Available Models						
Model	Model					
VB-004-E3	VB-080-E2					
VB-007-E3	VB-110-E2					
VB-020-E2	VB-004DN					
VB-030-EN	VB-007DN					
VB-040-EN	VB-020DN					
VB-060-E2						

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The inside of the blower can be degreased to supply cleaner air.



· Improves resistance to acid and alkali and abrasion.

## SPEC 5 Reduced Air Leakage

The oil seal used in the spindle penetration unit and the sealant applied on the connecting part reduce air leakage.



\* This modification is intended to reduce air leakage, but does not provide for complete air-tightness.

## SPEC 6 Class F Insulation

Class F insulation is available for motors operating on Class B temperature rise.

#### Available Models

Model	Model		
VB-004-E3	VB-040-EN		
VB-007-E3	VB-060-E2		
VB-020-E2	VB-080-E2		
VB-030-EN	VB-110-E2		

## SPEC 7 Same Operational Quality Ensured for Normal and Reverse Runs

Reversed blower offers the same level of performance as normal operation. Suction and discharge do not need to be switched by operating a valve.



- Available Models: All models of the three-phase E series
- \* Blower must be stopped before switching the rotation directions.
- (Reversing while the blower is operating can cause damage to the blower.)
- \* G series and DN series do not support reverse operation; Performance will be significantly reduced when reverse rotation is used.

## SPEC 8 Terminal Box Equipped as Standard Feature

Models for 0.4 kW (VB-004) and up are provided with a terminal box as standard.

\* Lead wire outlet is the standard for models using 0.3 kW (VB-003) and below, but alteration to incorporate a terminal box is also available.



Models 0.3 kW and below Lead wire outlet (Can be altered to a terminal box)



## SPEC 9 Pressure Measurement Holes

Models using 0.4 kW (VB-004) and up have holes for mounting a pressure gauge, saving you from extra installation processing.



## **Application**

### Tape end processing



Feeds air into the tank to circulate electrolyte for improved plating quality.

## Transportation of powder/granule

#### Dust cleaner



The vortex blower removes fine particles (dust and drops of water) on the printed circuit board by airblowing.

## Composting through fermentation of livestock feces

## Transportation of powder/granule



Used for pneumatic transportation of pellet material such as PVC and polyethylene. (Suction type is also available)

### Oxygen supply for cultivating pond



## Livestock feces .5~1.8m Vortex blower Perforated plate Used for promote fermentation by sending air.



## Purifying tank



purifying water in a relatively shallow water treatment plant.

## Collection of waste gas from welding



## Paper cutting machine



Used as air cushion for facilitating positioning or moving of stacked paper when paper is cut.

### Industrial sewing machine



The Vortex Blower automatically sucks lots of residual threads producing during operation of industrial sewing machine.

## Screen plate printer



## **Hosiery machine**



## Application

## Tape end processing



## Paper feeding of printing machine



The paper printed by a high-speed press is reduced in speed before stacking, and the Vortex Blower is used for holding the paper with the speed reducing roller.

## **Egg suction machine**



Fragile objects such as egg can be safely picked up by means of suction characteristic without pulsating.

## Holding of works



## Incinerator



## Paper feeding of printing machine



## **Bottle washing machine**



Used for removing drops of water remaining inside bottles after washing.

## Egg washing machine



Used for automatic egg washing machine.

## Vegetable washing machine



## A Safety precautions

Please refer to the instruction manual carefully for instillation, maintenance, and inspection of the HITACHI VORTEX BLOWER. Incorrect use may cause the accident or the damage.

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