

Mild Fan General Catalog

CMF

TERAL



60Hz



TERAL INC.

Applications

CMF3-SOB (No.2 to 6)

- For air conditioning, equipment cooling and kitchen exhaust, etc.

CMF3-RS (No.6 1/2 or higher)

- For air conditioning, air supply and exhaust in factories, etc.

CMF3-OB

- For ventilation of heated air drying furnaces, dust collectors and sorting machines, equipment cooling, air supply, exhaust and air conditioning in factories, boiler forced draft fans (FDF), etc.

CMF3-HOH

- For furnaces and boilers forced draft fan (FDF), equipment cooling, etc.

CMFII-VOH

- For dust collectors, paint booth exhaust, etc.

CMFII-MOB

- For dust collector, induction (inducted draft fans, IDF), equipment cooling, dryers, etc.

CMFII-RD

- For air conditioning and ventilation, etc., in building, apartment complexes, hospitals and schools, etc.

Features

CMF3-SOB (No.2 to 6)

- Energy saving fan equipped with top runner (equivalent to IE3) motor
- Lineup including CMF3L that offer superior performance for high air volume applications
Blowing capacity boosted by around 10% using low-pressure compared with standard models
- Impeller GD2 reduced by around 30% compared with conventional models
- With use of heat-resistant specifications, fan available for gas of Max. 90°C
- Space-saving compared with OB type

CMF3-RS (No.6 1/2 or higher)

- Energy saving fan equipped with top runner (equivalent to IE3) motor
- Achieves high efficiency with high air flow, high pressure fan
Newly developed impeller ideal for high air flow applications
- Operating noise lowered by between 2 and 7 dB compared with conventional models
- Can be selected with electric motors under 1 rank compared with conventional models
- Approximately 15% lighter than conventional models
- Relative space-saving with straddle mounted type

CMF3-OB

- Energy saving fan equipped with top runner (equivalent to IE3) motor
- Lineup including CMF3L that offer superior performance for high air volume applications (No.6 or lower)
Blowing capacity boosted by around 10% using low-pressure compared with standard models
- Achieves 80% or higher efficiency with high air flow, high pressure fan (No.6 1/2 or higher)
Can be selected with electric motors under 1 rank compared with conventional models
In addition, can be selected with electric motors under 1 rank compared with conventional models
- Operating noise lowered by between 6 and 9 dB compared with conventional models
- Impeller GD2 reduced by around 30% compared with conventional models
- Standard specification available for using gas with temperature range of 0 to 90°C
- With use of heat-resistant specifications, fan available for gas of Max. 400°C (No.6 or lower)
No.6 1/2 or higher available for gas of Max. 350°C

CMF3-HOH

- Energy saving fan equipped with top runner (equivalent to IE3) motor
- Impeller GD2 (inertia mass) reduced by around 28% with series average.
- Motor models added for expanded choice range (Special order model available for gas of Max. 150°C)
- Space-saving

CMFII-VOH

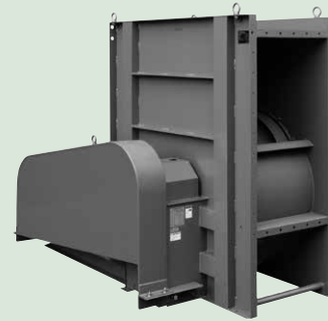
- Space-saving

CMFII-MOB

- Low vibration and high durability by direct coupling

CMFII-RD

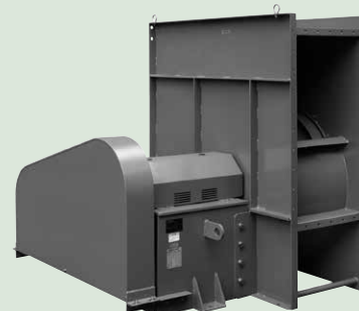
- Double inlet allows for high air flow and space-saving in vertical direction



SOB



RS



OB



OB



HOH

*Please note that the above image is a representative example and may differ partially from the actual device.

■ Features

Energy Saving and Low Noise!!

● **Contributes to energy conservation.**

As fans consume a lot of energy and are important industrial products, fans finished to a high degree of perfection are always in demand. We have now developed the CMF3 series of high performance mild fans, offering low operating noise and vibrations in addition to high efficiency and reduced energy consumption. CMF3 feature 10% higher efficiency than our previous models to reach maximum efficiency of 85%. We hope the series will help customers with their energy-saving efforts.

Lightweight and Compact
Weight reduced by 30%!

We have achieved designs that are 30% lighter and more compact than our previous models.

High Efficiency and Low Noise

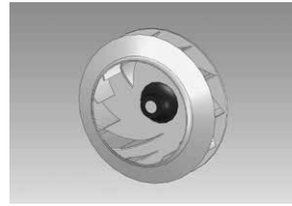
The impeller is designed based on the fluid design technologies we have developed over many years as well as cutting-edge fluid analysis and verification performed on actual equipment. In addition to the improved performance, we have also achieved lower operating noise. Operating noise has been reduced by 6dB compared with our previous models.

Safety Considerations
We have introduced quality control based on Section IX of the ASME international standard!

We have accurately calculated and evaluated impeller strength not only according to the base materials but by also analyzing the stress on welded joints and notches. In addition, we have introduced quality control based on Section IX of the ASME standards for welds to ensure that our products can be used with peace of mind.

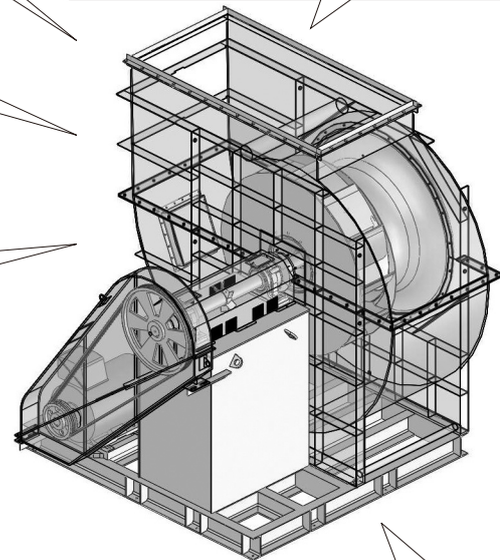
Limit Load Properties

We have developed the ideal impeller with limit load properties that are well suited in the high-pressure zone.



Reduced Inertia Mass
Up to 30% reduction!

We have achieved up to a 30% reduction in impeller inertia mass in the series by taking fluid characteristics as well as start-up performance into account.



.....**Example of Energy conservation Calculation**.....

Cost reduction of JPY2,793,900 when the total operating power is 1,382kW/h and 10hr/day for 300 days at a plant using nine units.

Example Calculations of Energy Saving Effects

	Previous Model	New Model
Total motor output	1382kW	1243kW
Output reduction	139kW – approx.. 10% reduction	
Operating conditions	10 hours / day, 300 days of operation per year 3,000 hours / year	
Electricity rate (per kWh)	6.7 yen / kWh *1	
CO2 emission intensity	0.339kg – CO2 / kWh *2	
Annual energy cost savings	2,793,900 yen	
Annual reduction in CO2 emissions	Approx. 141 tons	

*1 Differs depending on electricity contract
*2 TEPCO' calculation (FY2006)

Low Vibration
Thoroughly eliminating causes other than impeller unbalance!

Causes of vibrations in rotating machinery include unbalanced rotating bodies (impellers) and a unique frequency of vibration of the rotating body and bearing stand. With the introduction of the latest eigenvalue analysis technologies we have used eigenvalues of the rotating body and bearing stand to develop a design that is higher than the maximum rotation frequency.

Patented Impeller with reduced stress concentration on the blades

■ **Model type description**

CMF3 - No.2 - TH - R - SOB - ND - e

- ① ② ③ ④ ⑤ ⑥ ⑦

- ① Mild Fan CMF3, CMF3L, CMFII
- ② Size
- ③ Discharge Direction – TH: Top horizontal, TV: Top vertical, BH: Bottom horizontal, TUS: Top, upper diagonal 45°, BV: Bottom vertical
- ④ Rotating Direction (viewed from motor pulley side) R: Right rotation, L: Left rotation
- ⑤ Transmission Method - HOH-S: Direct driven (horizontal electric motor), VOH: Direct driven (vertical flange mounted motor), SOB: Belt driven (single suction overhang mounted impeller), RS: Belt driven (single suction straddle mounted impeller), OB: Belt driven (single suction overhang mounted impeller), MOB: Direct coupling (single suction overhang mounted impeller), RD: Belt driven (double inlet straddle mounted impeller)
- ⑥ Installation Method – None: Standard (HOH / VOH only), B: Floor Type (SOB, RS, OB, MOB, RD)
A: No common base (SOB, RS, OB, RD), D: Floor type vibration-proof, I: Ceiling mounted vibration-proof, ND: Floor type vibration-proof (with seismic stopper), K: Ceiling mounted vibration-proof (with seismic stopper), NI: Hanging frame type vibration-proof (with seismic stopper)
- ⑦ Motor efficiency e: Top runner efficiency (equivalent to IE3)

Standard Specifications / Special Specifications / Standard Accessories / Special Accessories

● Standard Specifications, ◎ Special Specifications, — Not Supported

Type		CMF3-SOB CMF3L-SOB	CMF3-RS	CMF3-OB CMF3L-OB	CMF3-OB	CMF3-HOH	CMFII-VOH	CMFII-MOB	CMFII-RD		
Size		No.2~6	No.6.5~	No.2~6	No.6.5~	No.2~6	No.2~6	No.2~6	No.2~8		
Transmission method	Directly Coupled Electric Motor (including directly-driven types)	—	—	—	—	●	●	●	—		
	Belt-driven	Single inlet straddle mounted impeller type	—	●	—	—	—	—	—		
		Single inlet overhand impeller type	●	—	●	●	—	—	—		
		Double inlet straddle mounted impeller type	—	—	—	—	—	—	—	●	
Gas temperature	Clean air	0 ~ 40°C	●	●	●	●	●	●	●		
		41 ~ 90°C	●	—	●	●	●	—	●		
		91 ~ 200°C	—	—	◎ #1	◎ #2	◎ #3	—	◎ #1	—	
		201 ~ 250°C	—	—	◎ #1	◎ #4	—	—	◎ #1	—	
		251 ~ 350°C	—	—	◎ #5	◎ #5	—	—	◎ #5	—	
Structure	Casing	Impeller	Backward curved (turbo)	●	●	●	●	●	●	●	
			Bearing	Sealed bearing	—	—	—	—	—	—	—
		Bearing	Open bearing	—	—	●	●	—	—	●	—
			Pillow unit	●	●	—	—	—	—	—	●
			Suction port	Copper plate winding	◎	—	◎	◎	◎	◎	◎
		Shaft seal		Seat packing type	—	—	●	●	◎	—	●
		Shaft seal	Bypass type	—	—	◎	◎	—	—	◎	—
			Labyrinth type (seat packing)	—	—	◎	◎	—	—	◎	—
			Companion flange	Discharge side #6	●	●	●	●	●	●	●
		Suction side #6		●	●	●	●	●	●	●	●
		Drain	Socket attachment	●	●	●	●	●	—	●	●
			Socket attachment: with cock/valve	◎	◎	◎	◎	◎	—	◎	◎
		Inspection opening	Tightening by bolt/nut	◎	◎	●	●	●	●	●	◎
			One-touch type	◎	◎	◎	◎	◎	◎	◎	◎
		Change in plate thickness	1 rank UP_ABC plate #7	—	—	—	—	—	—	—	—
	1 rank UP_C plate only #7		—	—	—	—	—	—	—	—	
	Special discharge direction	Bottom vertical (BV), Top, upper diagonal 45°(TUS) Bottom, upper diagonal 45°(BUS)	◎	◎	◎	◎	—	—	◎	◎	
		Lagging	—	◎	◎	◎	—	—	◎	—	
	Lagging	Main part t=75mm	—	◎	◎	◎	—	—	◎	—	
		Split type	—	◎	—	◎	—	—	◎ #8	◎ #8	
	Bearing guard	Standard	Standard	●	●	●	●	—	—	●	
			Sealed type (with inspection opening)	◎	◎	◎	◎	—	—	◎	
			With acrylic inspection opening	◎	◎	◎	◎	—	—	◎	
			With one-touch inspection opening	◎	◎	◎	◎	—	—	◎	
	Belt guard	Standard	Standard	●	●	●	●	—	—	●	
			Sealed type (with back cover)	◎	◎	◎	●	—	—	—	◎
			With rotation speed measuring hole	◎	●	◎	●	—	—	—	—
			With inspection opening	◎	◎	◎	●	—	—	—	◎
			With acrylic inspection opening	◎	◎	◎	◎	—	—	—	—
			With one-touch inspection opening	◎	◎	◎	◎	—	—	—	◎
			Expanded metal front	◎	◎	◎	◎	—	—	—	●
			Split type	◎	◎	◎	◎	—	—	—	◎
	Child finger proof specification	◎	◎	◎	◎	—	—	—	◎		
	Lubrication piping	P side, opposite P side	◎	◎	◎	◎	—	—	◎	◎	
	Common base	With base seat for post-installed anchor	◎	◎	◎	◎	◎	—	◎	◎	
	V-belt	Red seal	◎	●	◎	●	—	—	◎	◎	
		Energy saving red	◎	◎	◎	◎	—	—	◎	◎	
	Suction protection screen		◎	◎	◎	◎	◎	◎	◎	◎	
	Motor opposite side		◎	◎	◎	◎	—	—	—	◎	

※1 "Heat-resistant silver painting, internal clearance C3 bearing (opposite pulley side), with heat radiation impeller" employed as heat-resistance measures. Comply with ambient temperature of 0 to 40°C.
 ※2 "Heat-resistant silver painting, with heat radiation plate" employed as heat-resistance measures. Comply with ambient temperature of 0 to 40°C.
 ※3 Gas up to a maximum temperature of 150°C can be used "with shaft seal." Comply with ambient temperature of 0 to 40°C.
 ※4 "Heat-resistant silver painting, with heat radiation impeller" employed as heat-resistance measures. Comply with ambient temperature of 0 to 40°C.
 ※5 "Heat-resistant silver painting, internal clearance C3 bearing (opposite pulley side), with heat radiation impeller, with cooling impeller" employed as heat-resistance measures. Comply with ambient temperature of 0 to 40°C.
 ※6 OB and MOB do not have rivet holes to fix ducts. Models other than the OB and MOB have rivet holes to fix ducts. A companion flange is temporarily fixed to the fan body at the time of shipment. (A complete set of fixing bolts may not be included.) If there is a need for a companion flange to be included with a complete set of fixing bolts, a separate order is required.
 ※7 Select a turbo fan (CTFII/3), etc.
 ※8 Available only to the size No. 4 1/2 or higher. (The split type casing is standard for No. 9 or higher.)

Standard Specifications / Special Specifications / Standard Accessories / Special Accessories

● Standard Specifications, ◎ Special Specifications, — Not Supported

Type		CMF3-SOB CMF3L-SOB	CMF3-RS	CMF3-OB CMF3L-OB	CMF3-OB	CMF3-HOH	CMFII-VOH	CMFII-MOB	CMFII-RD
Size		No.2~6	No.6.5~	No.2~6	No.6.5~	No.2~6	No.2~6	No.2~6	No.2~8
Materials	Casing, impeller: SS400, SPHC, Main shaft: S45C (Motor shaft S35C for HOH/VOH models)	—	—	—	—	—	●	●	●
	Casing: SS400, SPHC, impeller: SPHC, SM570 (High-tensile steel plate) Main shaft: S45C (Motor shaft S35C for HOH/VOH models)	●	●	●	●	●	—	—	—
	Casing, impeller, main shaft: SUS304 ^{※9}	—	—	◎	◎	◎ ^{※10}	—	◎	—
	Casing, impeller, main shaft: SUS316, etc. ^{※9}	—	—	◎ ^{※11}	◎ ^{※11}	—	—	◎ ^{※11}	—
	Other than gas contact part: SUS304 ^{※12}	—	—	◎	◎	◎	—	◎	—
	Casing, impeller, steel plate part: S-TEN (sulfuric acid resistant steel) ^{※7}	—	—	—	—	—	—	—	—
Installation Location	Indoor (ambient temperature: 0 to 40°C, relative humidity: 85% or less)	●	●	●	●	●	●	●	●
	Outdoors	◎	◎	◎	◎	◎	◎	◎	◎
Installation Method	Floor type (B)	●	●	●	●	●	—	●	●
	Floor type vibration-proof (D) ^{※13} Floor type vibration-proof (with earthquake-resistant stopper bolt (ND)) ^{※13}	◎	◎	◎	◎	◎	—	◎	◎
	Ceiling mounted type (G) ^{※14} Ceiling mounted vibration-proof (I) ^{※13} Ceiling mounted vibration-proof (with earthquake-resistant stopper bolt(KI)) ^{※13}	◎ ^{※15}	—	◎ ^{※15}	—	◎ ^{※15}	—	◎ ^{※15}	◎ ^{※15}
	Hanging frame type vibration-proof (with earthquake-resistant stopper bolt(NI)) ^{※13}	◎ ^{※15}	—	◎ ^{※15}	—	◎ ^{※15}	—	◎ ^{※15}	◎ ^{※15}
	Equipment mounting	—	—	—	—	—	●	—	—
	Totally enclosed fan-cooled type 3φ200/220V	●	●	●	●	●	●	●	●
Electric Motor	Different voltage	◎	◎	◎	◎	◎	◎	◎	◎
	Increased safety explosion-proof type, pressure resistant explosion-proof type	◎	◎	◎	◎	◎	◎	◎	◎
	Internal and external surfaces top coat: Polyester resin based powder coating 7.5BG5/1.5	●	●	●	●	●	●	●	●
Coatings ^{※16}	Heat-resistant silver coating	—	—	◎	◎	◎	—	◎	—
	Epoxy resin coating ^{※17}	◎	◎	◎	◎	◎	◎	◎	◎
	Specified color resin coating	◎	◎	◎	◎	◎	◎	◎	◎
	Salt resistant coating	◎	◎	◎	◎	◎	◎	◎	◎
	Specified color coating	◎	◎	◎	◎	◎	◎	◎	◎
	Common base (B, D base) Hot-dip galvanization	◎	◎	◎	◎	◎ ^{※18}	—	◎	◎

※7 Select turbo fan (CTFII/3), etc.

※9 Components of stainless steel materials are uncoated in principle.

※10 The main shaft is excluded. And, applicable only to HOH-S, not applicable to HOH-F.

※11 Materials only for specified parts can be changed. (Ex. Only the impeller is made of SUS316, and the casing and main shaft are made of SUS304.)

※12 Applicable to the base, bearing base, belt guard, bearing guard, and coupling guard. (Vary depending on model.)

※13 The vibration isolation rubber is used as standard. It can be changed to combination spring vibration isolation rubber or spring vibration isolator.

※14 The hanger type rubber vibration isolator and hanger type spring vibration isolator are available.

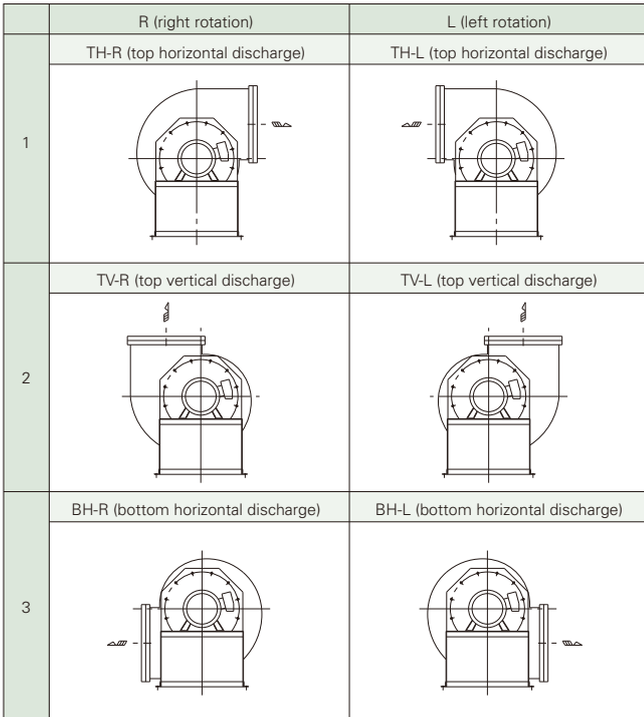
※15 Only size No.4 or lower can be used.

※16 Motor manufacturer coating is applied to motors.

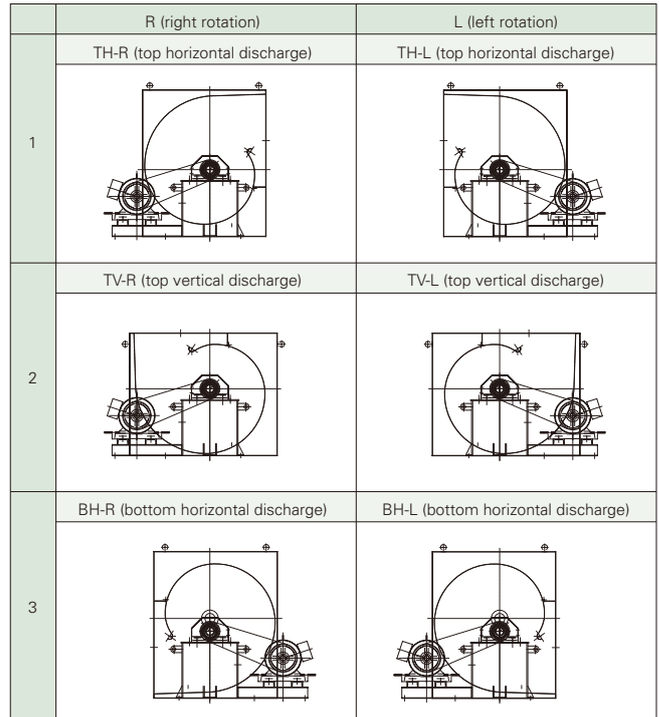
※17 Epoxy resin coating cannot be used for outdoor use. For outdoor use, when an equivalent corrosion resistance is required, salt damage prevention coating can be used.

※18 Common base (A, D) is used.

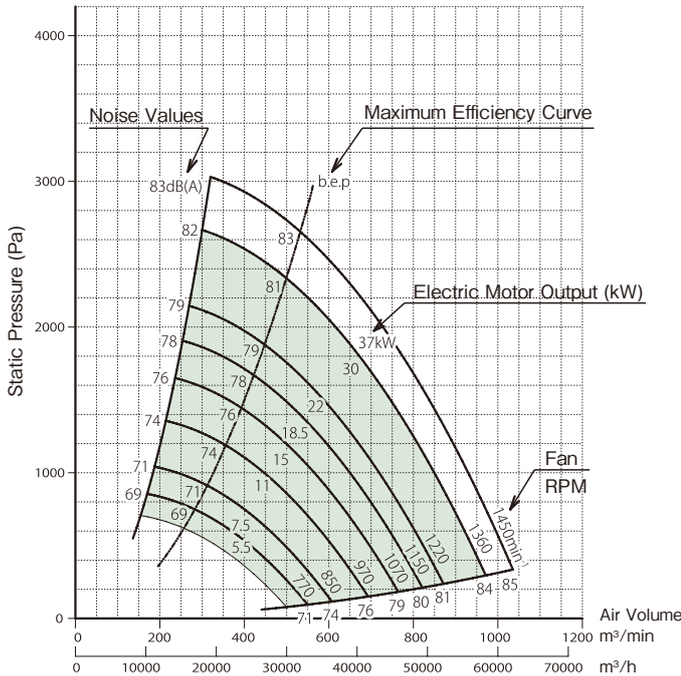
Discharge Rotation Direction (viewed from electric motor side)



Discharge Rotation Direction (viewed from pulley side)



How to use selection chart (Example) CMF3-No.6



Fan performance is indicated with figures measured in accordance to JIS B 8330 Testing methods for turbo-fans.
 As the performance curves shown in this catalog are all shown under standard conditions (air conditions with temperature of 20°C, absolute pressure of 101.3 kPa, and relative humidity of 65%), when gases temperatures is other than 20°C, please make selections according to the pressures derived from the following formula.

$$P' = P \times \frac{\text{Absolute Temperature} + t}{\text{Absolute temperature} + 20} = P \times \frac{273 + t}{293}$$

Where
 P': Static pressure to be applied to the selection chart (static pressure at 20°C) (Pa)
 P: Required static pressure at t °C (Pa)
 t: Suction air temperature (°C)

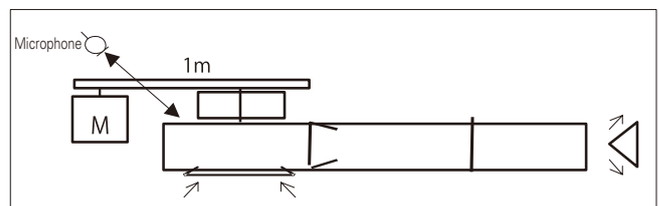
When the suction air temperature drops below 20°C, please make allowances for the electric motor outputs described in the catalog based on "3.5% when 10°C" and "7.5% when 0°C" as a guide.

Precautions for inverter operation

- When you use a product with an inverter, please notify us of this fact before placing an order. Inverter operation may not be possible using an electric motor according to standard specifications.
- The factory settings of commercial available inverters are not suitable for fans. When using an inverter with the factory settings, abnormal vibrations or fans damage may occur. Please make sure to reference the following information and configure the inverter settings before operation. Abnormal operation may be solved by modifying the inverter settings.
 <Inverter Setting Values (for reference purposes)>
 - Basic Frequency: Set to specification frequency (frequency listed on the nameplate)
 - Maximum Frequency: Set to specification frequency (frequency listed on the nameplate)
 - Maximum Output Voltage: Set to rated voltage of the electric motor
 - Upper Limit Frequency: Set to specification frequency (frequency listed on the face plate)
 - Lower Limit Frequency: If operated at a frequency lower than 25-30 Hz, the electric motor may not run, may generate heat and inverter output may become unstable.
 - V/F Characteristics: Set to torque reduced by a factor of 2)
 - Acceleration / Deceleration Time: Set to 30-40 seconds. If started or stopped in a shorter time, the inverter may trip.
- When using with an inverter, please check that there are no abnormalities under any of the frequencies to be used during trial operation. If operated under conditions with abnormal vibrations, fan damage or other issues may occur. To avoid abnormal vibration, make the settings of the inverter to enable the frequency jump function for eigenvalue of the resonance frequency values of the fan, motor, fan + base.

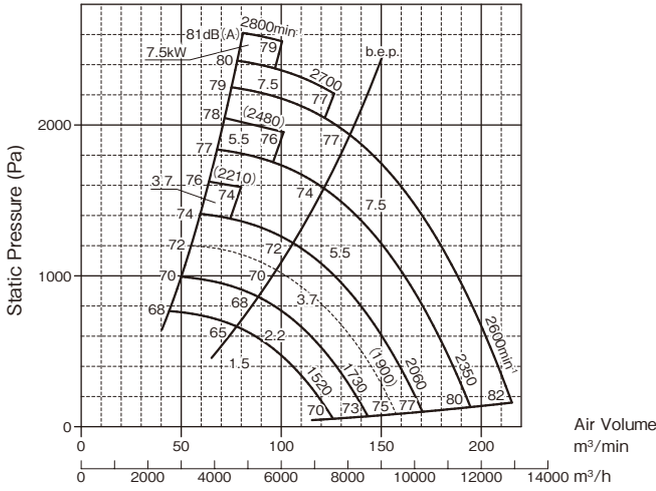
Noise Values

- Suction end open, discharge connected to duct
- Sound from side at a position one meter away from the main unit
- Displayed on decibel dB (A) scale

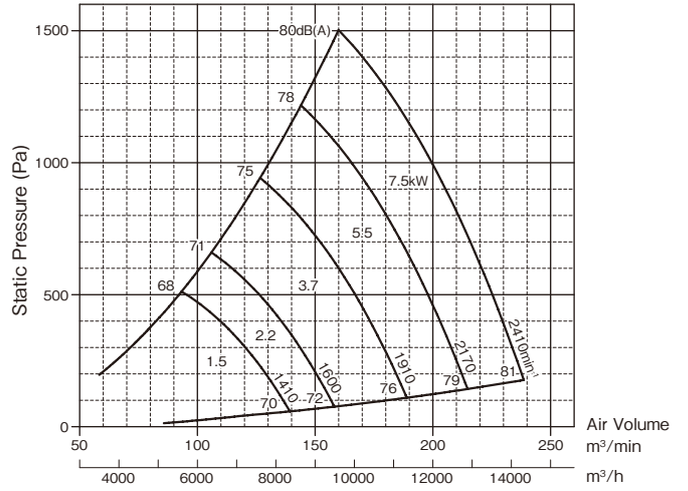


Selection chart

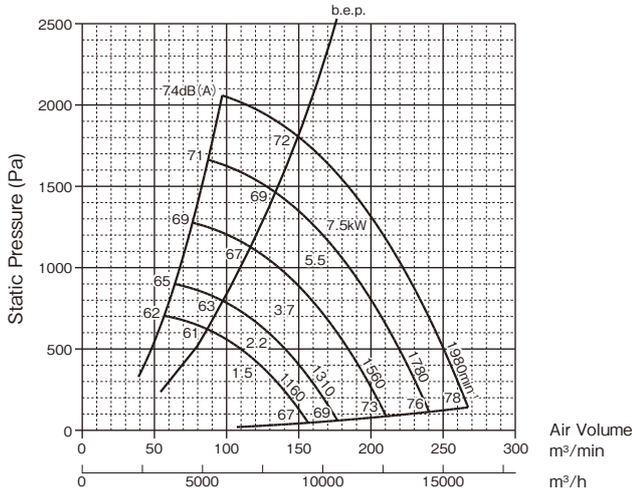
CMF3-No.3



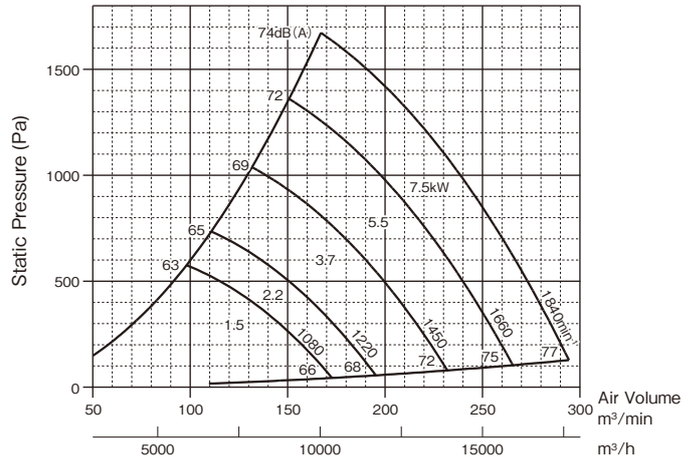
CMF3L-No.3



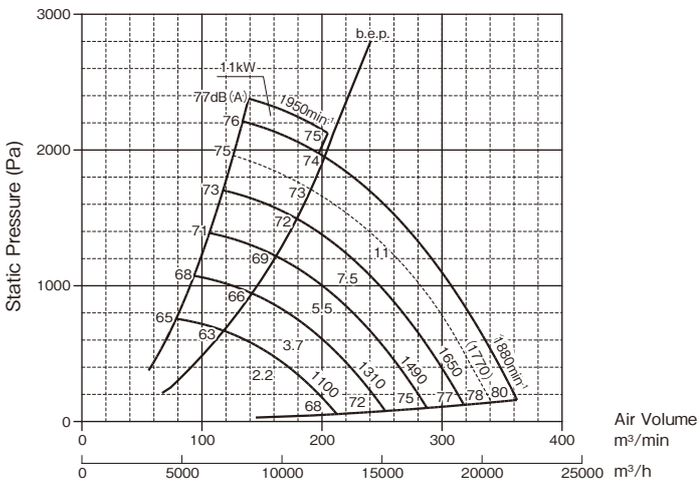
CMF3-No.3½



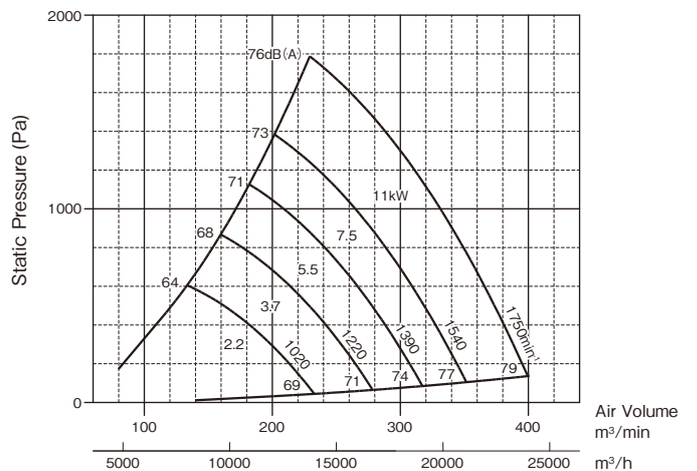
CMF3L-No.3½



CMF3-No.4

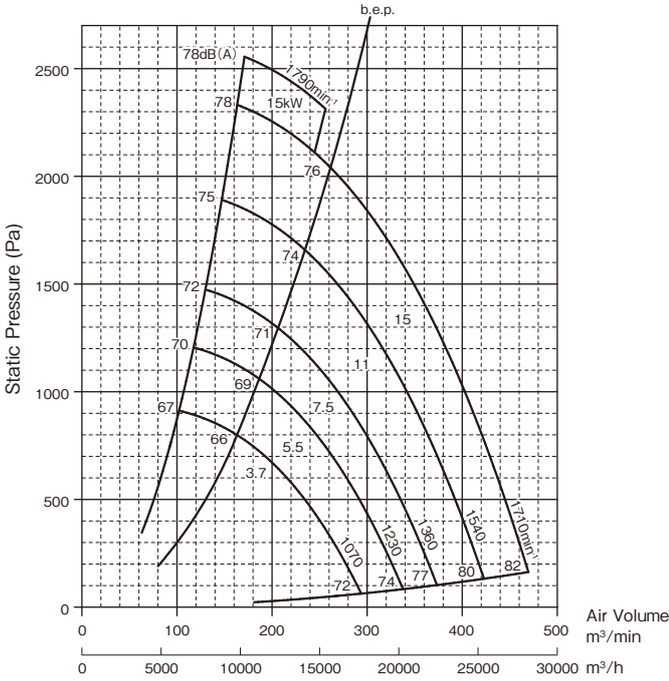


CMF3L-No.4

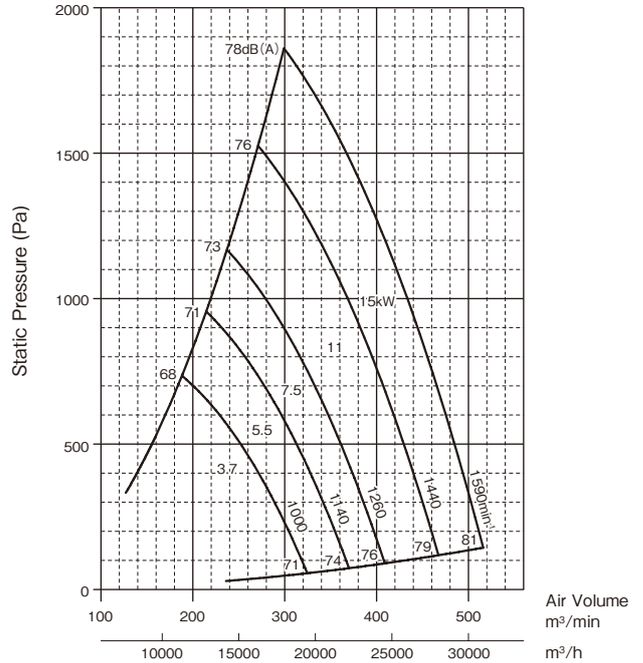


Selection chart

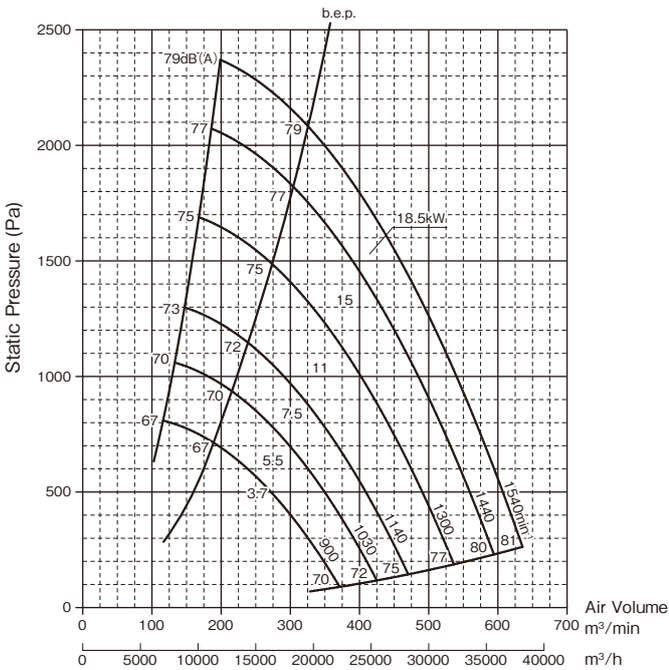
CMF3-No.4 1/2



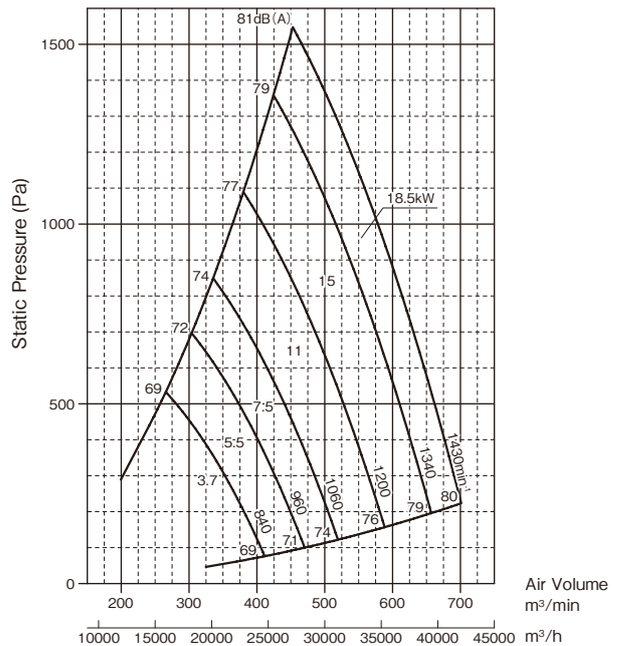
CMF3L-No.4 1/2



CMF3-No.5

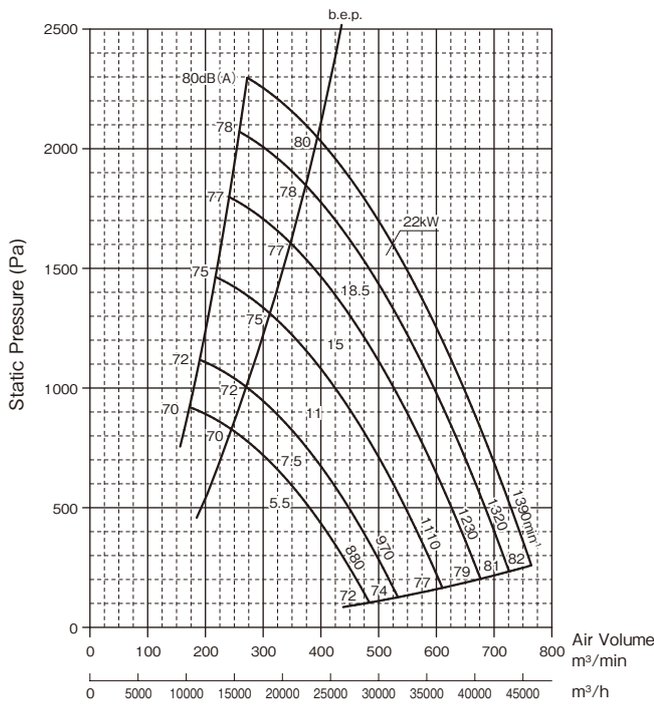


CMF3L-No.5

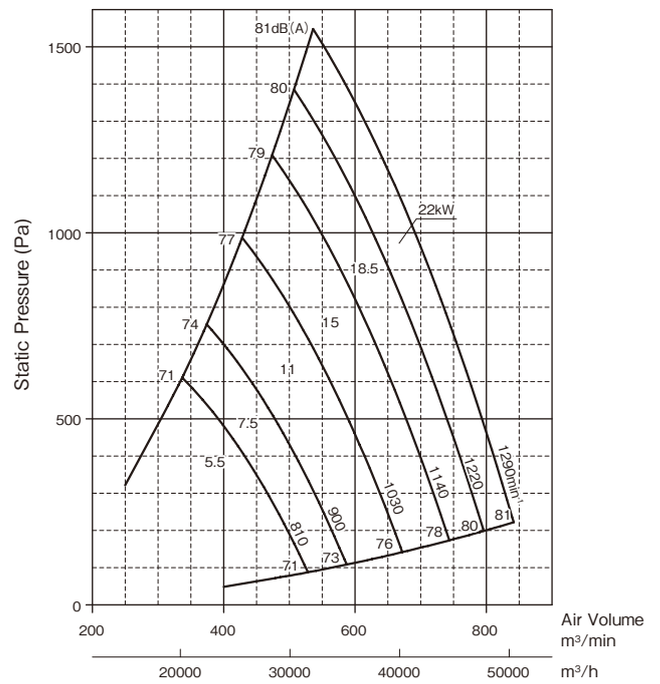


Selection chart

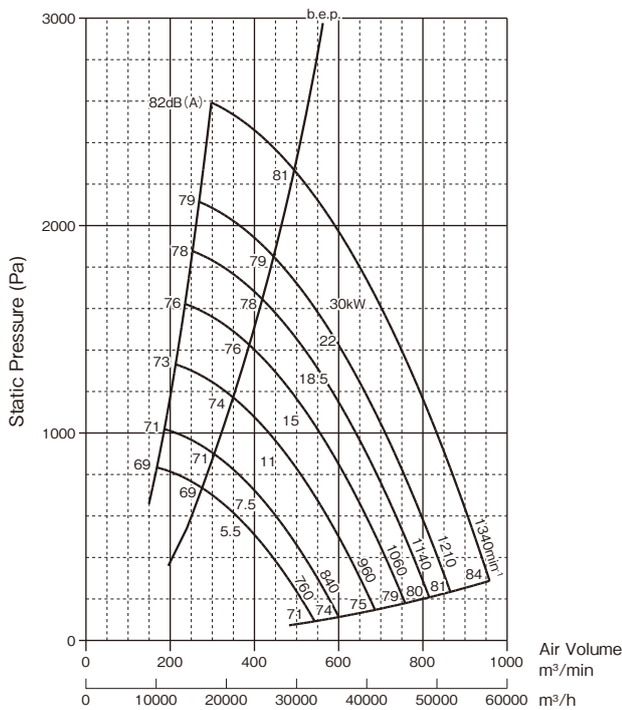
CMF3-No.5 1/2



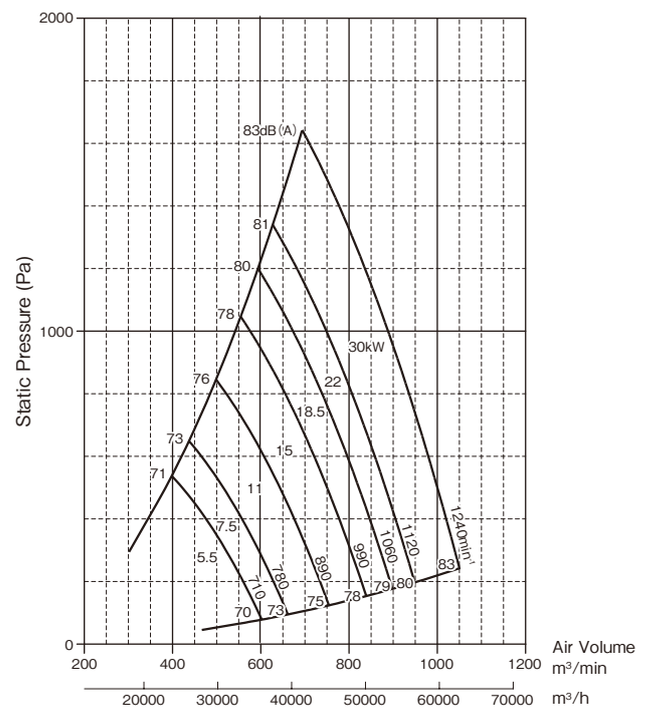
CMF3L-No.5 1/2



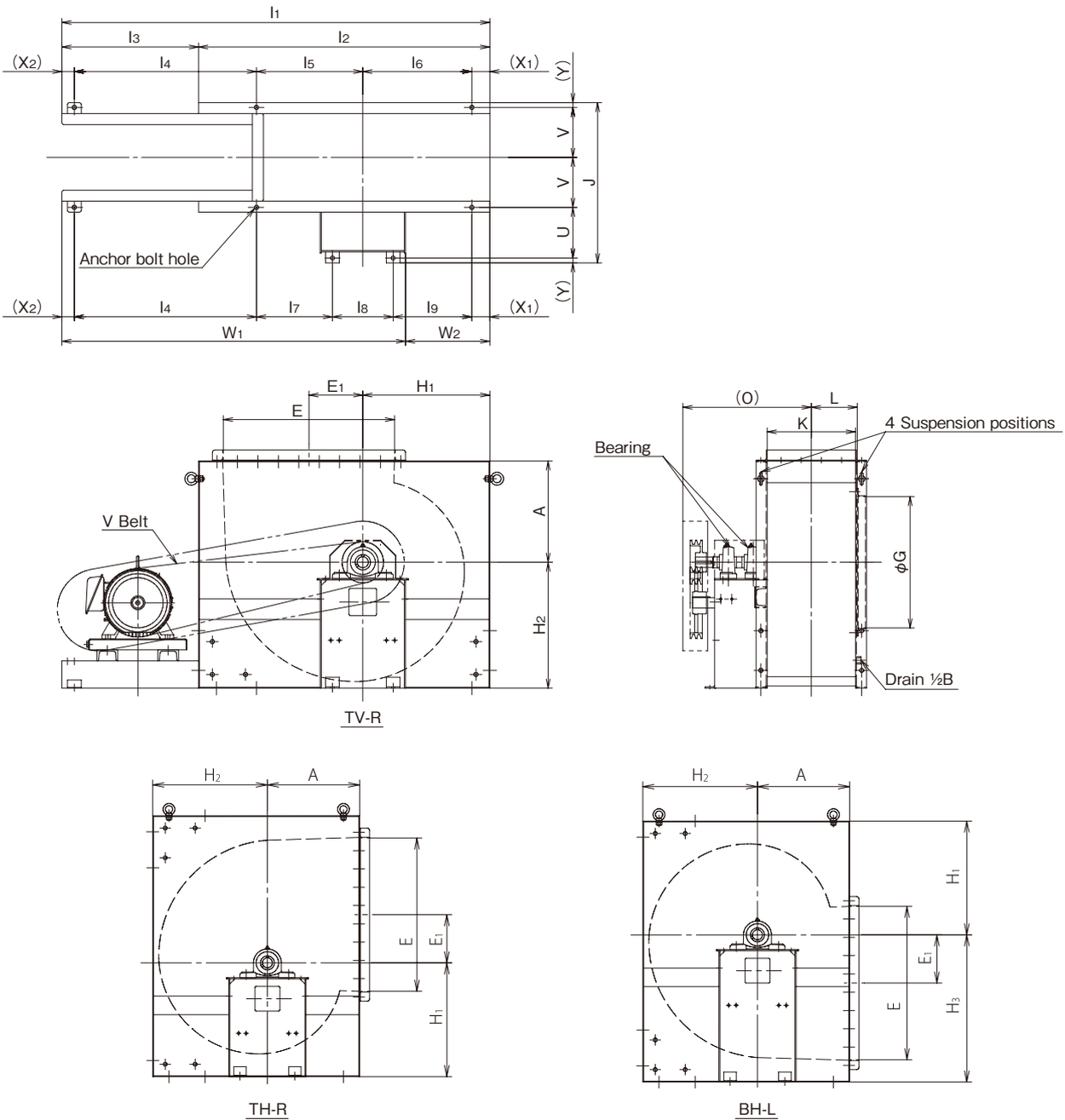
CMF3-No.6



CMF3L-No.6



■ Assembly drawing (No.2~3, -B)



■ Dimensions

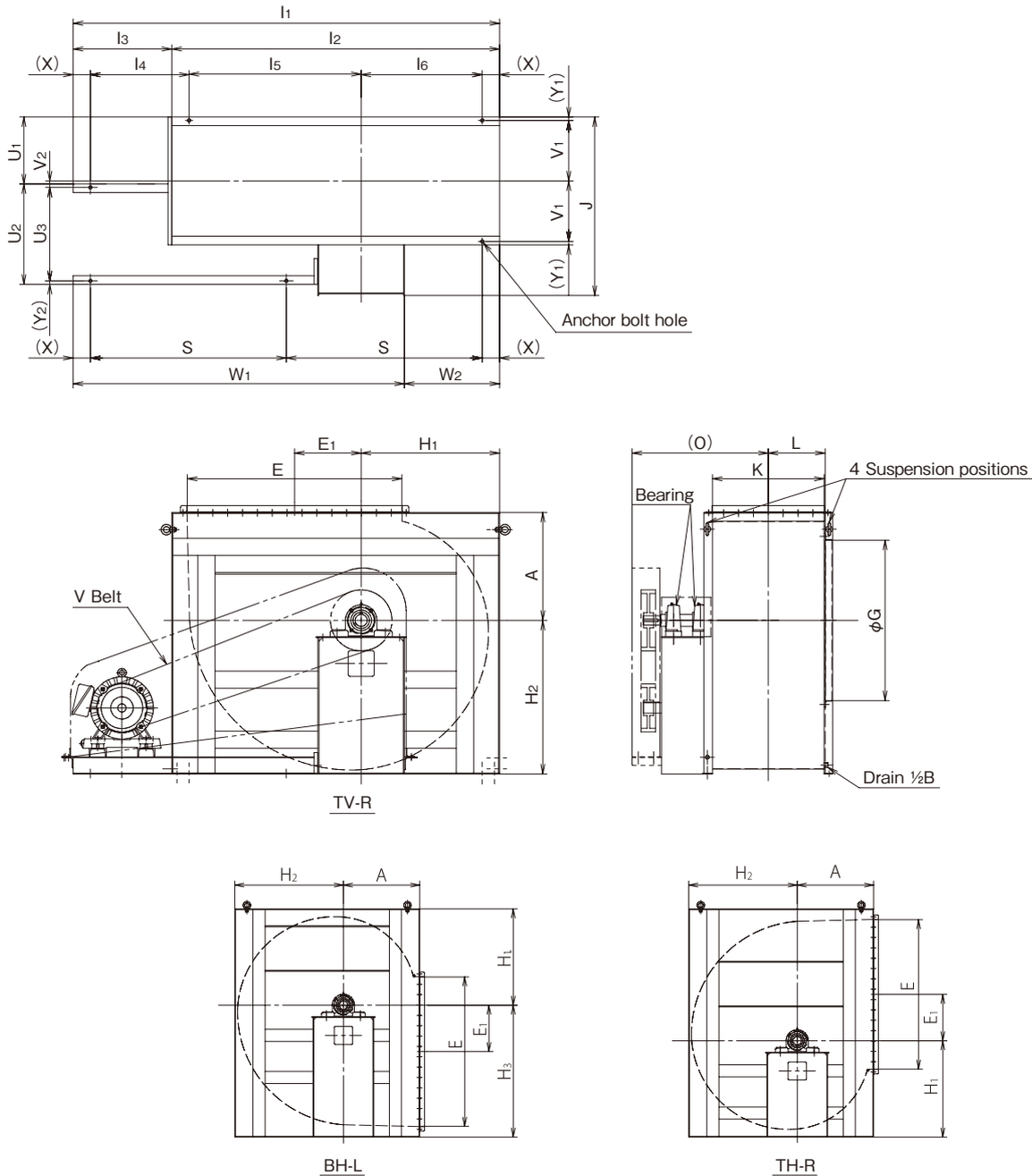
(Unit: mm)

No.	Main Unit							Suction Companion Flange	Discharge Companion Flange	Bearing		Max. Rotational Speed (min-1) (50/60Hz)	Max. Motor Output (kW) (max. frame no.)	Approximate Weight (Excluding Motor and Pulley)	
	A	E1	H1	H2	H3	L	O	G	E	K	Pulley Side				Opposite Pulley Side
2	260	132.5	300	300	420	112	323	310	415	210	UCP306	UCP306	3470	2.2 (100L)	87kg
2½	310	157.5	390	390	495	140.5	350	400	515	270	UCP306	UCP306	2990	3.7 (112M)	106kg
3	370	195	460	460	595	166.5	465	480	620	320	UCP308	UCP308	2800	7.5 (132M)	162kg

No.	Base																												
	TV-R												TH-R/BH-L										TH-R/TV-R/BH-L					Anchor bolt hole	
	l1	l2	l3	l4	l5	l6	l7	l8	l9	W1	W2	l1	l2	l3	l4	l5	l6	l7	l8	l9	W1	W2	J	U	V	X1	X2		Y
2	1155	720	435	510	300	245	200	200	145	1000	155	995	560	435	510	180	205	80	200	105	880	115	410	140	112.5	55	45	12.5	8×φ12
2½	1330	885	445	580	315	335	215	200	235	1085	245	1145	700	445	580	210	255	110	200	155	980	165	470	140	152.2	55	45	12.5	8×φ12
3	1550	1055	495	660	385	395	275	220	285	1245	305	1325	830	495	660	250	305	140	220	195	1110	215	585	185	182.5	65	45	17.5	8×φ15

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Refer to the companion flange dimensional drawings for companion flange dimensions.

■ Assembly drawing (No.3½~6, -B)



■ Dimensions

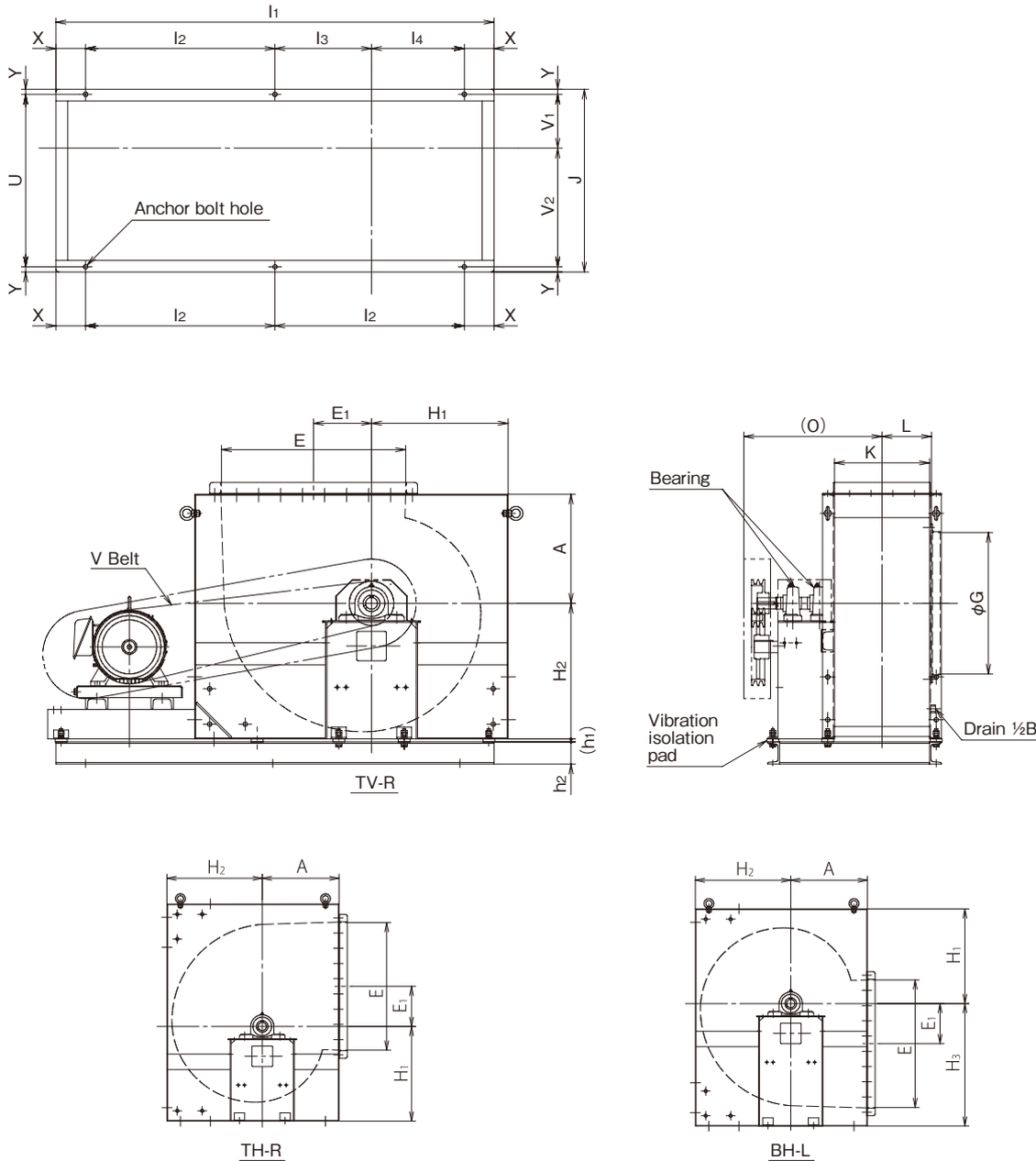
(Unit: mm)

No.	Main Unit							Suction Companion Flange	Discharge Companion Flange	Bearing		Max. Rotational Speed (50/60Hz)	Max. Motor Output (kW) (max. frame no.)	Approximate Weight (Excluding Motor and Pulley)	
	A	E ₁	H ₁	H ₂	H ₃	L	O	G	E	K	Pulley Side				Opposite Pulley Side
3½	430	227.5	540	540	680	194	546	550	725	375	UCP309	UCP309	2090	7.5 (132M)	204kg
4	500	260	600	600	765	221.5	588	630	830	430	UCP310	UCP310	1950	11 (160M)	248kg
4½	550	292.5	600	675	870	248.5	683	710	930	485	UCP310	UCP310	1790	15 (160L)	401kg
5	575	322.5	670	750	920	276	735	780	1035	540	UCP312	UCP312	1560	18.5 (180M)	490kg
5½	600	355	740	820	1010	301	764	860	1140	590	UCP313	UCP313	1410	22 (180M)	557kg
6	629	385	800	895	1095	328.5	803	935	1240	645	UCP314	UCP314	1360	30 (180L)	639kg

No.	Base																											Anchor bolt hole
	TV-R									TH-R/BH-L									TH-R/TV-R/BH-L									
	l ₁	l ₂	l ₃	l ₄	l ₅	l ₆	W ₁	W ₂	S	l ₁	l ₂	l ₃	l ₄	l ₅	l ₆	W ₁	W ₂	S	J	U ₁	U ₂	U ₃	V ₁	V ₂	X	Y ₁	Y ₂	
3½	1720	1220	500	500	615	475	1355	365	795	1470	970	500	500	475	365	1215	255	670	652	292	350	315	210	80	65	(19)	17.5	6×φ15
4	1965	1365	600	600	700	535	1555	410	917.5	1700	1100	600	600	535	435	1390	310	785	722	292	420	385	237.5	52.5	65	(19)	17.5	6×φ15
4½	1970	1470	500	500	770	500	1560	410	885	1725	1225	500	500	575	450	1365	360	762.5	790	240	535	495	272.5	32.5	100	20	20	6×φ19
5	2110	1590	520	520	820	570	1660	450	955	1845	1325	520	520	650	475	1490	355	822.5	870	320	535	495	300	20	100	20	20	6×φ19
5½	2300	1750	550	550	910	640	1800	500	1050	1970	1420	550	550	720	500	1610	360	885	925	375	535	495	325	50	100	20	20	6×φ19
6	2465	1895	570	570	995	700	1915	550	1132.5	2094	1524	570	570	795	529	1715	379	947	990	390	585	545	352.5	37.5	100	20	20	6×φ19

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Refer to the companion flange dimensional drawings for companion flange dimensions.

■ Assembly drawing (No.2~3, -ND(D))



■ Dimensions

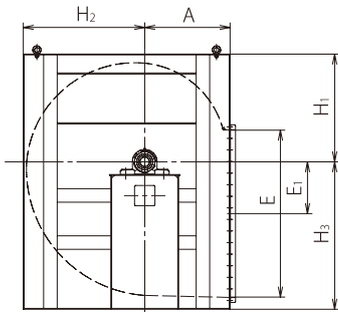
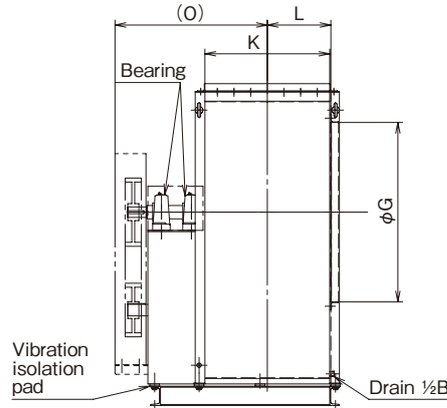
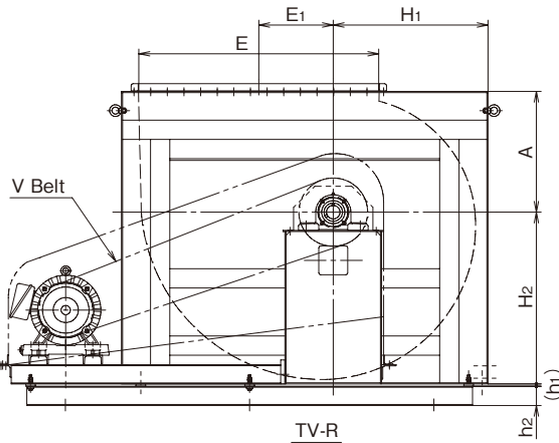
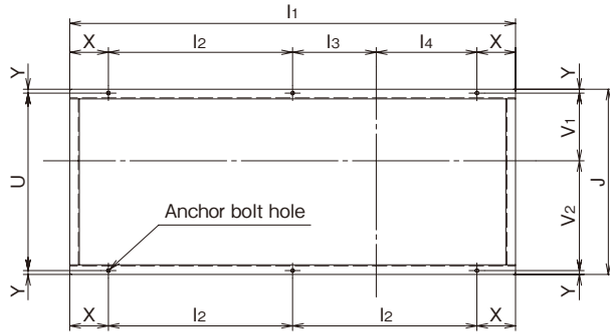
(Unit: mm)

No.	Main Unit							Suction Companion Flange	Discharge Companion Flange	Bearing		Max. Rotational Speed (min ⁻¹) (50/60Hz)	Max. Motor Output (kW) (max. frame no.)	Approximate Weight (Excluding Motor and Pulley)	
	A	E ₁	H ₁	H ₂	H ₃	L	O	G	E	K	Pulley side				Opposite Pulley Side
2	260	132.5	300	300	420	112	320	310	415	210	UCP306	UCP306	3470	2.2 (100L)	106kg
2½	310	157.5	390	390	495	140.5	350	400	515	270	UCP306	UCP306	2990	3.7 (112M)	128kg
3	370	195	460	460	595	166.5	474	480	620	320	UCP308	UCP308	2800	7.5 (132M)	189kg

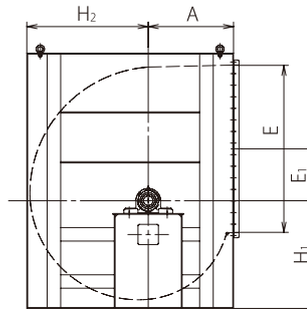
No.	Base																	
	TV-R				TH-R/BH-L				TV-R/TH-R/BH-L									Anchor bolt hole
	l ₁	l ₂	l ₃	l ₄	l ₁	l ₂	l ₃	l ₄	J	U	V ₁	V ₂	X	Y	h ₁	h ₂		
2	1090	495	282.5	212.2	930	415	242.5	172.5	420	385	122.5	262.5	50	17.5	16	75	6×φ12	
2½	1265	582.5	280	302.5	1080	490	267.5	222.5	480	445	152.5	292.5	50	17.5	16	75	6×φ12	
3	1475	637.5	325	312.5	1250	525	302.5	222.5	585	550	182.5	367.5	100	17.5	16	75	6×φ15	

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Refer to the companion flange dimensional drawings for companion flange dimensions.

■ Assembly drawing (No.3½~6, -ND(D))



BH-L



TH-R

■ Dimensions

(Unit: mm)

No.	Main Unit							Suction Companion Flange	Discharge Companion Flange	Bearing		Max. Rotational Speed (50/60Hz)	Max. Motor Output (kW) (max. frame no.)	Approximate Weight (Excluding Motor and Pulley)	
	A	E1	H1	H2	H3	L	O	G	E	K	Pulley Side				Opposite Pulley Side
3½	430	227.5	540	540	680	194	546	550	725	375	UCP309	UCP309	2090	7.5 (132M)	234kg
4	500	260	600	600	765	221.5	588	630	830	430	UCP310	UCP310	1950	11 (160M)	280kg
4½	550	292.5	600	600	870	248.5	683	710	930	485	UCP310	UCP310	1790	15 (160L)	448kg
5	575	322.5	670	750	920	276	735	780	1035	540	UCP312	UCP312	1560	18.5 (180M)	541kg
5½	600	355	740	820	1010	301	764	860	1140	590	UCP313	UCP313	1410	22 (180M)	613kg
6	629	385	800	895	1095	328.5	803	935	1240	645	UCP314	UCP314	1360	30 (180L)	699kg

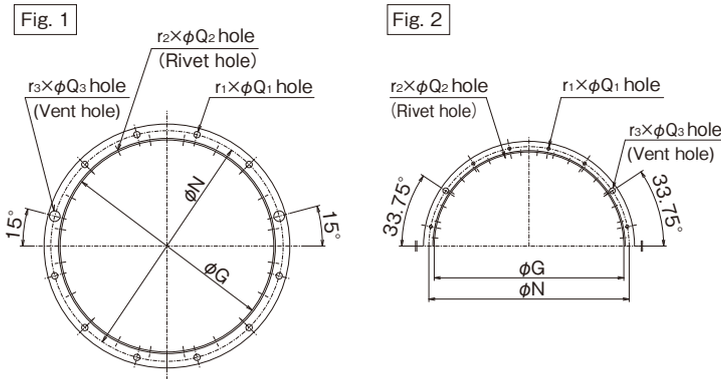
No.	Base																
	TV-R				TH-R/BH-L				TH-R/TV-R/BH-L								
	l1	l2	l3	l4	l1	l2	l3	l4	J	U	V1	V2	X	Y	h1	h2	
3½	1625	712.5	320	392.5	1375	587.5	305	282.5	640	605	210	395	100	17.5	16	75	6×φ15
4	1870	835	382.5	452.5	1605	702.5	350	352.5	710	675	237.5	437.5	100	17.5	16	75	6×φ15
4½	1810	730	385	345	1585	607.5	312.5	295	775	735	272.5	462.5	175	20	18	100	6×φ19
5	1950	800	385	415	1685	667.5	347.5	320	855	815	300	515	175	20	18	100	6×φ19
5½	2140	870	410	460	1810	705	385	320	910	870	325	545	200	20	18	100	6×φ19
6	2305	952.5	432.5	520	1934	767	418	349	975	935	352.5	582.5	200	20	18	100	6×φ19

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Refer to the companion flange dimensional drawing for companion flange dimensions.

Companion Flange Dimensional Drawing

Suction Companion Flange

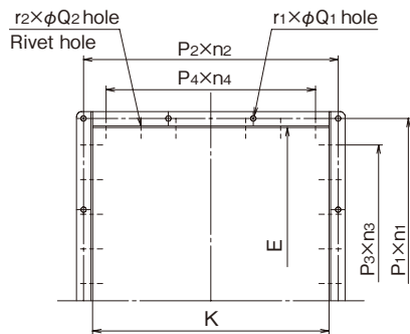
(Unit: mm)



No.	G	N	r1 x Q1	r2 x Q2 Rivet hole	r3 x Q3 Escape hole	Steel material size	Fig. No.
2	310	350	10x10	16x4.9	2x15	L30x30x3	1
2½	400	435	10x12	20x4.9	2x20	L30x30x3	
3	480	515	10x12	24x4.9	2x20	L30x30x3	
3½	550	590	10x12	28x4.9	2x20	L40x40x3	2
4	630	670	12x12	32x4.9	4x20	L40x40x3	
4½	710	750	12x12	36x4.9	4x20	L40x40x3	
5	780	825	12x12	40x4.9	4x20	L40x40x3	
5½	860	905	12x12	44x4.9	4x20	L40x40x3	6
6	935	980	12x12	48x4.9	4x20	L40x40x3	

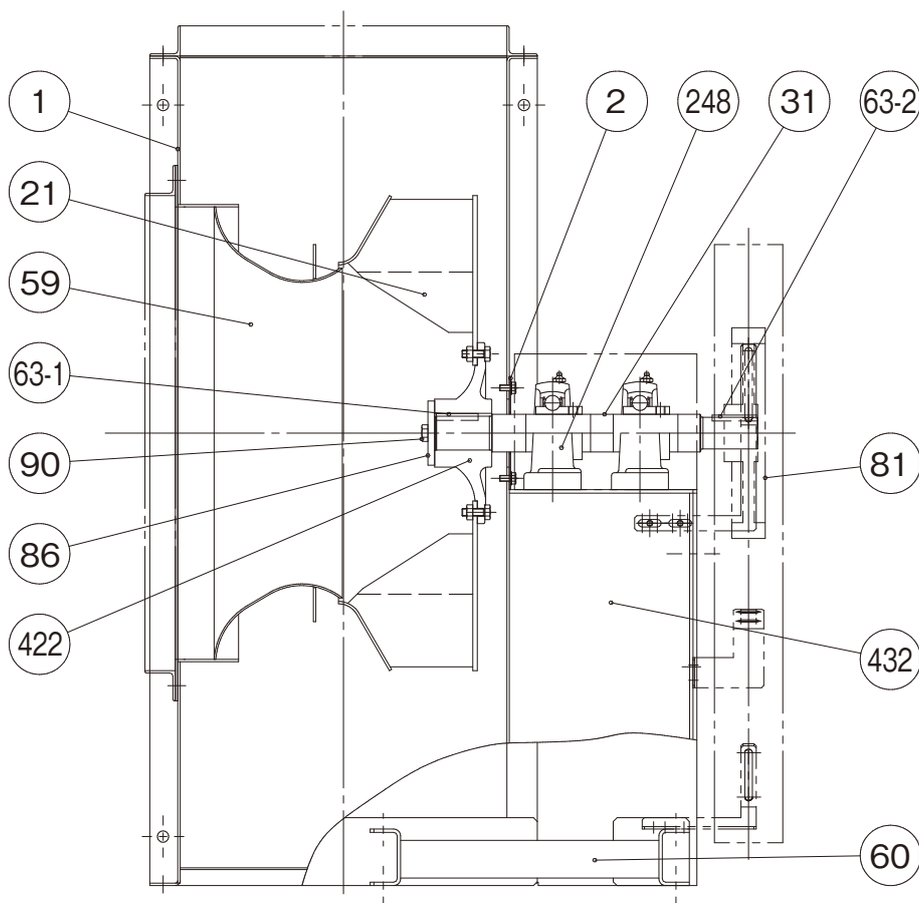
Discharge Companion Flange

(Unit: mm)



No.	E	K	P1 x n1	P2 x n2	P3 x n3 Rivet hole pitch	P4 x n4 Rivet hole pitch	r1 x Q1	r2 x Q2 Rivet hole	Steel material size
2	415	210	90 x 5	82 x 3	62 x 6	62 x 2	16x10	20x4.9	L30x30x3
2½	515	270	92 x 6	76.5x4	58 x 8	58 x 4	20x10	28x4.9	L30x30x3
3	620	320	74 x 9	73 x 5	63 x 9	63 x 4	28x12	30x4.9	L40x40x3
3½	725	375	77 x 10	84 x 5	62x11	62 x 5	30x12	36x4.9	L40x40x3
4	830	430	87.5x10	95 x 5	64x12	64 x 6	30x12	40x4.9	L40x40x3
4½	930	485	97.5x10	88.5x6	62x14	62 x 7	32x12	46x4.9	L40x40x3
5	1035	540	98 x 11	97.5x6	62x16	62 x 8	34x12	52x4.9	L40x40x3
5½	1140	590	91 x 13	91 x 7	60x18	60 x 9	40x12	58x4.9	L40x40x3
6	1240	645	86 x 15	86 x 8	60x20	60x10	46x15	64x4.9	L40x40x3

Internal structure drawing



Code	Part name	Qty	Material
1	Casing	1	SPHC · SS400
21	Impeller	1	SPHC · SM570
422	Impeller Boss	1	FCD450
86	Impeller retaining washer	1	SS400
90	Impeller Tap Bolt	1	SWCH
63-1	Impeller Key	1	S45C
59	Suction opening	1	SPHC

Code	Part name	Qty	Material
31	Shaft	1	S45C
81	V Pulley	1	FC200
63-2	V Pulley Key	1	S45C
432	Bearing base	1	SPHC
60	Common Base	1	SPHC · SS400
2	Casing Cover	1	SPHC

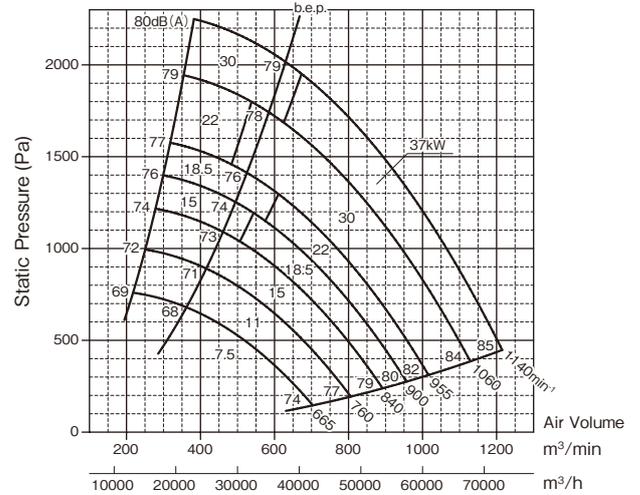
Code	Part name	Qty	Material	No.2	No.2½	No.3	No.3½	No.4	No.4½	No.5	No.5½	No.6
248	Pillow Block	2	SUJ	UCP306	UCP306	UCP308	UCP309	UCP310	UCP310	UCP312	UCP313	UCP314



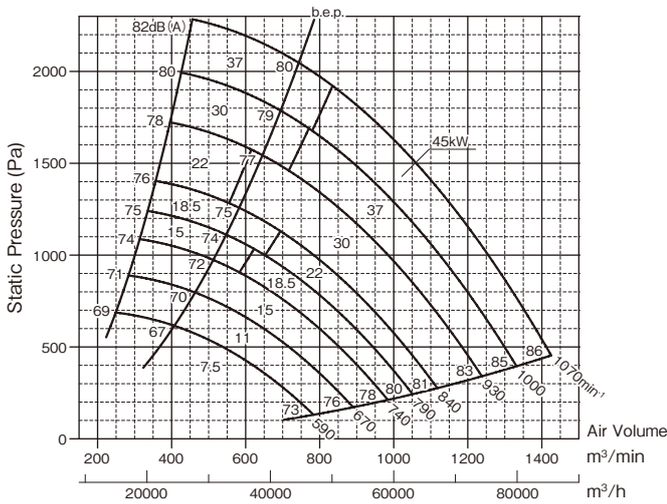
*Please note that the above image is a representative example and may differ partially from the actual device.

Selection chart

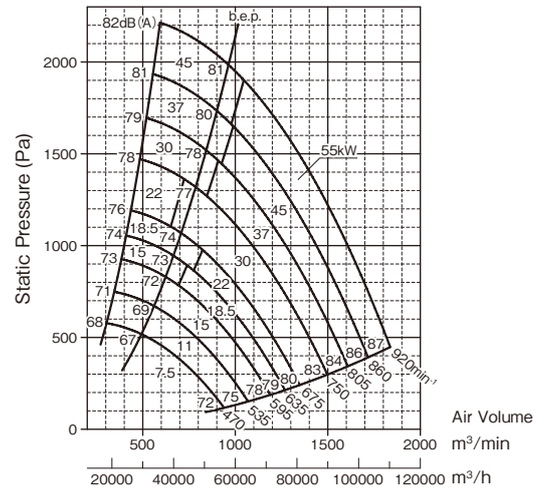
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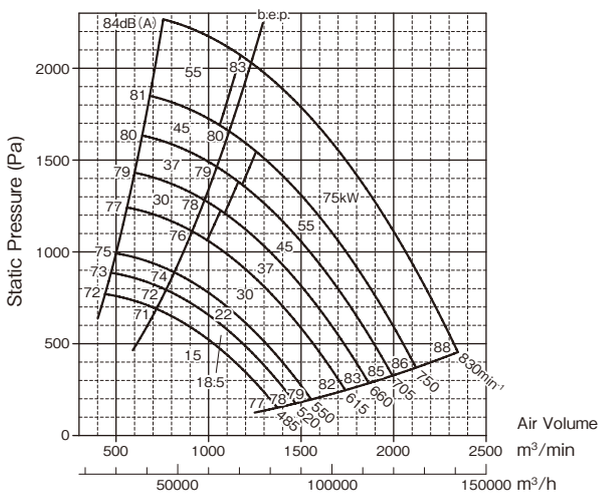
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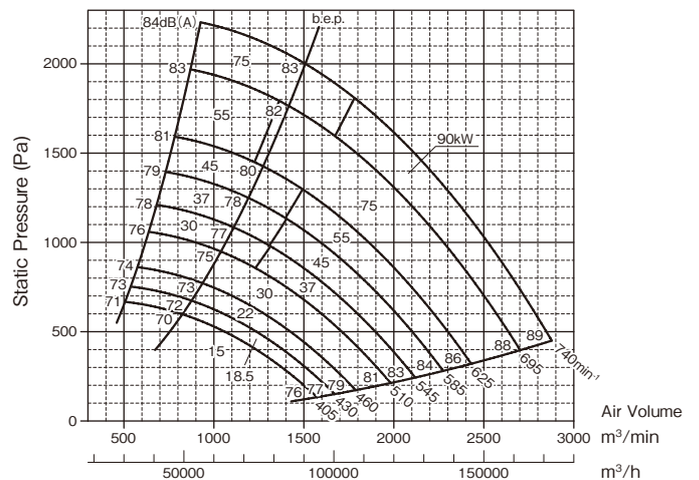
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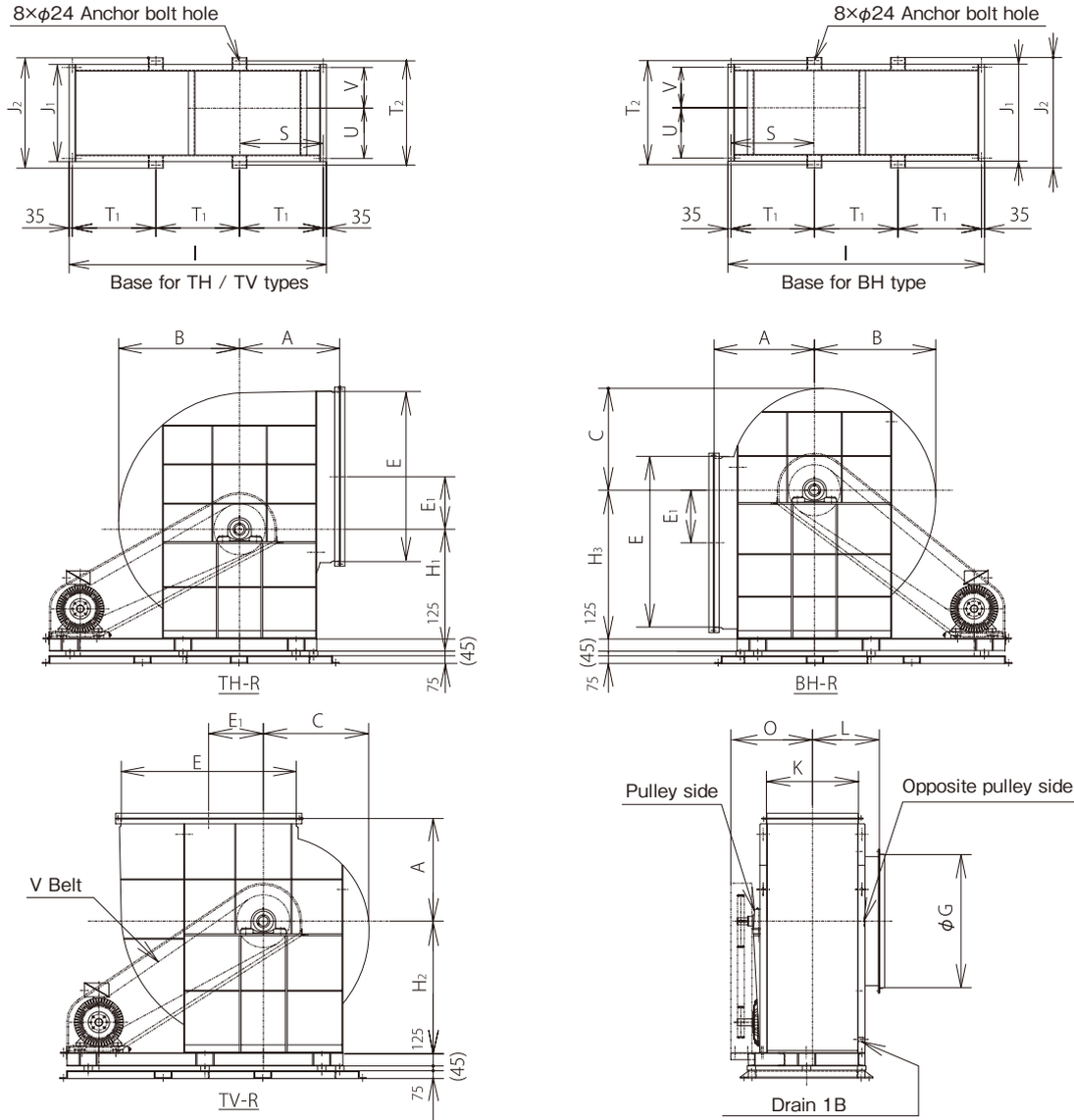
No.9



No.10



■ Assembly drawing (No.6½~8)



※The drawing shows D installation method (floor type vibration-proof). B type (with common base) has only the common base, and does not include a vibration isolation base.

■ Dimensions

(Unit: mm)

No.	Main Unit									Suction Companion Flange	Discharge Companion Flange		Bearing		Max. Rotational Speed (50/60Hz)	Max. Motor Output (kW) (max. frame no.)	Approximate Weight (Excluding Motor and Pulley)
	A	B	C	E ₁	H ₁	H ₂	H ₃	L	O	G	E	K	Pulley Side	Opposite Pulley Side			
6½	790	1005	815	420	840	1020	1170	550	690	1030	1345	700	UCP315	UCP213	1120/1140	37(200L)	900kg
7	855	1080	875	450	935	1090	1260	575	720	1105	1450	750	UCP316	UCP214	1050/1070	45(200L)	1050kg
8	975	1235	1000	515.5	1070	1250	1450	630	770	1265	1655	860	UCP318	UCP214	920/920	55(225S)	1300kg

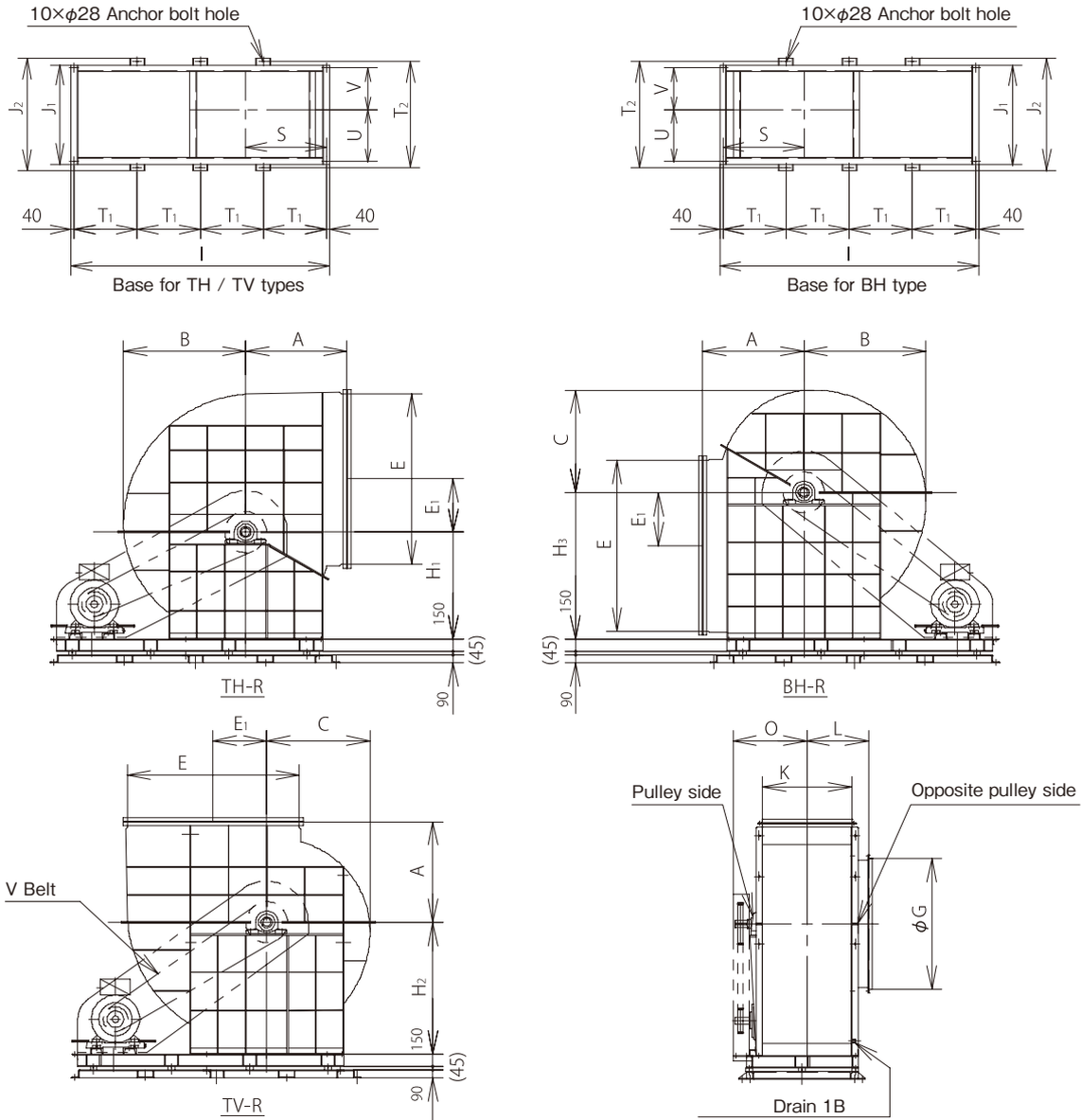
No.	Base							
	I	J ₁	J ₂	S	T ₁	T ₂	U	V
6½	2530	940	1090	775	820	1020	490	380
7	2620	990	1140	815	850	1070	515	405
8	2890	1100	1250	935	940	1180	570	460

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.

※Split type casing is also available.

※Refer to the companion flange dimensional drawing for companion flange dimensions.

■ Assembly drawing (No.9~10)



※The drawing shows D installation method (floor type vibration-proof). B type (with common base) has only the common base, and does not include a vibration isolation base.

■ Dimensions

(Unit: mm)

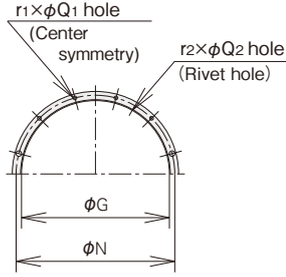
No.	Main Unit									Suction Companion Flange	Discharge Companion Flange	Bearing		Max. Rotational Speed (50/60Hz)	Max. Motor Output (kW) (max. frame no.)	Approximate Weight (Excluding Motor and Pulley)	
	A	B	C	E ₁	H ₁	H ₂	H ₃	L	O	G	E	K	Pulley Side				Opposite Pulley Side
9	1100	1330	1120	580.5	1200	1450	1700	683	870	1425	1860	965	UCP319	UCP317	830	75(250S)	1900kg
10	1220	1470	1240	645	1300	1600	1780	738	920	1580	2070	1075	UCP320	UCP318	740	90(250M)	2300kg

No.	Base							
	I	J ₁	J ₂	S	T ₁	T ₂	U	V
9	3280	1235	1415	990	800	1335	637.5	517.5
10	3480	1345	1525	1090	850	1445	692.5	572.5

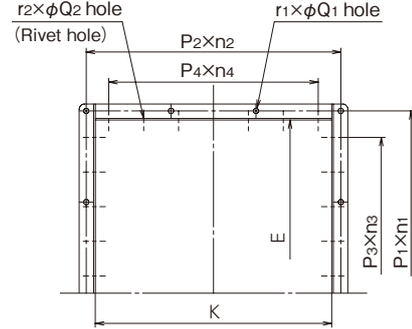
※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Split type casing is also available.
 ※Refer to the companion flange dimensional drawing for companion flange dimensions.

Companion Flange Dimensional Drawing

Suction Companion Flange



Discharge Companion Flange



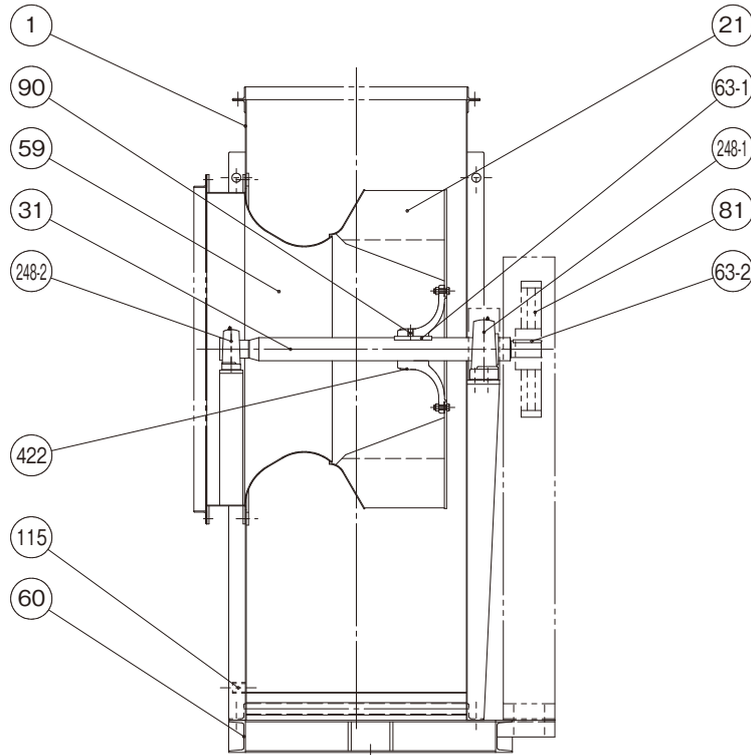
(Unit: mm)

(Unit: mm)

No.	G	N	r1 x Q1	r2 x Q2 Rivet hole	Steel material size
6½	1030	1090	16x15	52x4.9	L50x50x4
7	1105	1165	16x15	56x4.9	L50x50x4
8	1265	1325	16x15	64x4.9	L50x50x4
9	1425	1485	20x15	72x4.9	L50x50x4
10	1580	1640	20x15	80x4.9	L50x50x4

No.	E	K	P1 x n1	P2 x n2	P3 x n3 Rivet hole pitch	P4 x n4 Rivet hole pitch	r1 x Q1	r2 x Q2 Rivet hole	Steel material size
6½	1345	700	175 x 8	152x5	62x21	62x10	26x15	66x4.9	L50x50x4
7	1450	750	168 x 9	162x5	64x22	64x11	28x15	70x4.9	L50x50x4
8	1655	860	171 x10	153x6	62x26	62x13	32x15	82x4.9	L50x50x4
9	1860	965	160 x12	170x6	65x28	65x14	36x15	88x4.9	L50x50x4
10	2070	1075	177.5x12	162x7	63x32	63x16	38x15	100x4.9	L50x50x4

Internal structure drawing



Code	Part name	Qty	Material
1	Casing	1	SPHC · SS400
21	Impeller	1	SM (JFE-HITEN590SA)
422	Impeller Boss	1	FCD450 (FCD400)
90	Impeller Tap Bolt	2	SS400
63-1	Impeller Key	1	S45C
59	Suction opening	1	SPHC · SS400

Code	Part name	Qty	Material
31	Shaft	1	S45C
81	V Pulley	1	FC200
63-2	V Pulley Key	1	S45C
60	Common Base	1	SS400
115	Drain	1	SS400

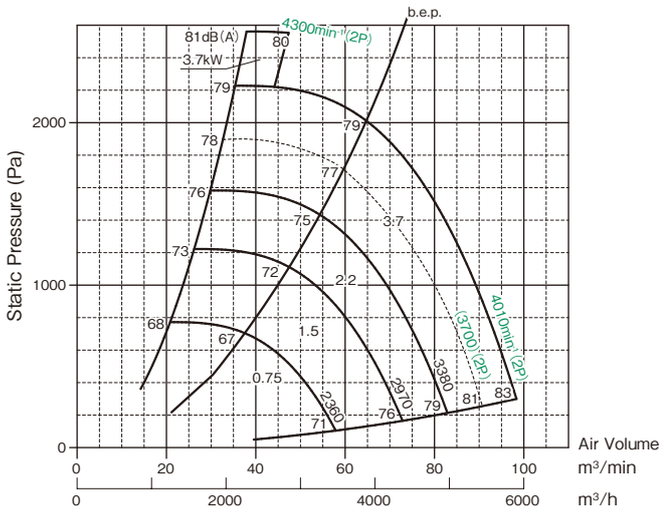
Code	Part name	Qty	Material	No.6½	No.7	No.8	No.9	No.10
248-1	Pillow Block	1	SUJ	UCP315	UCP316	UCP318	UCP319	UCP320
248-2	Pillow Block	1	SUJ	UCP213	UCP214	UCP214	UCP317	UCP318



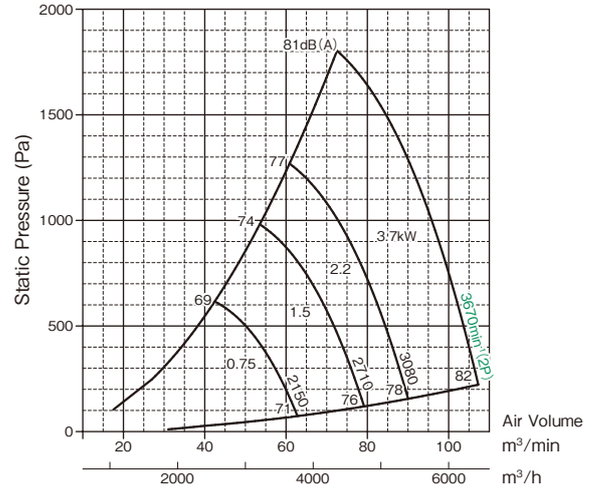
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 ※Please note that the above image is a representative example and may differ partially from the actual device.

Selection chart ※Rates of rotation indicated in green are for two poles.

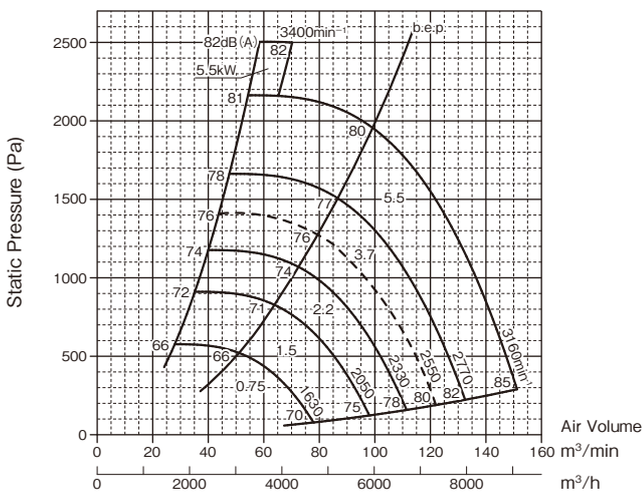
CMF3-No.2



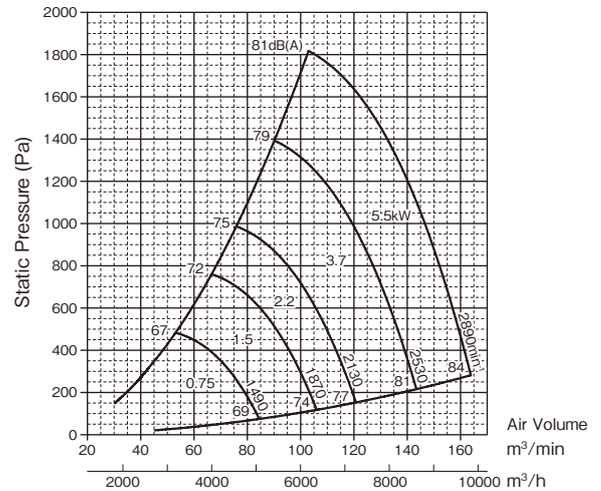
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CMF3-No.2½

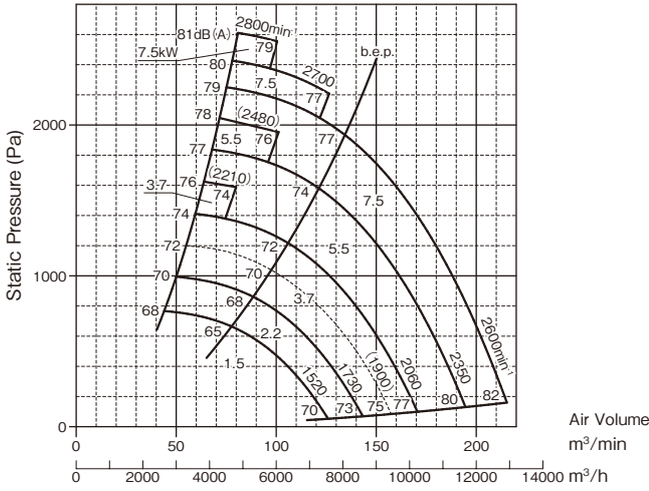


CMF3L-No.2½

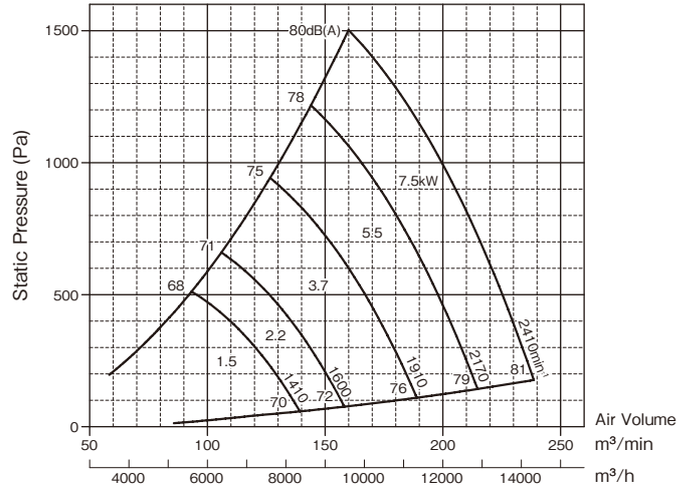


Selection chart

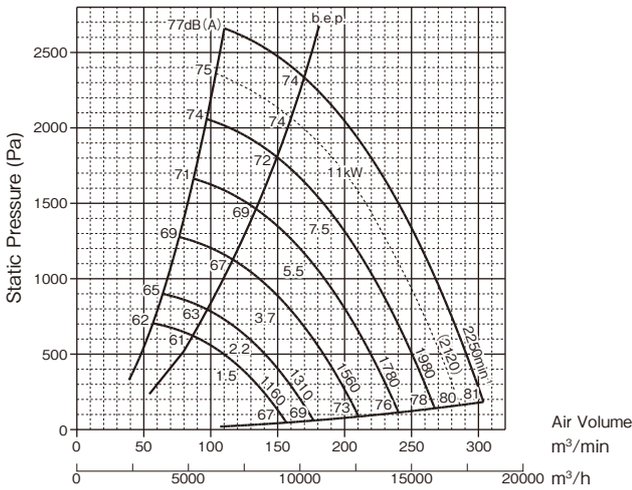
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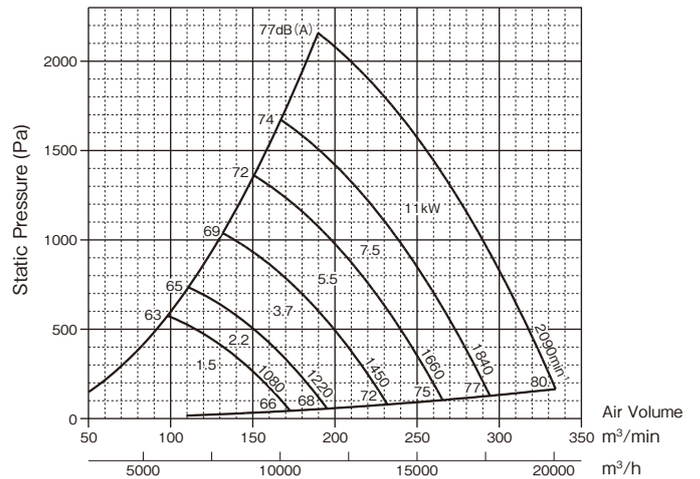
CMF3L-No.3



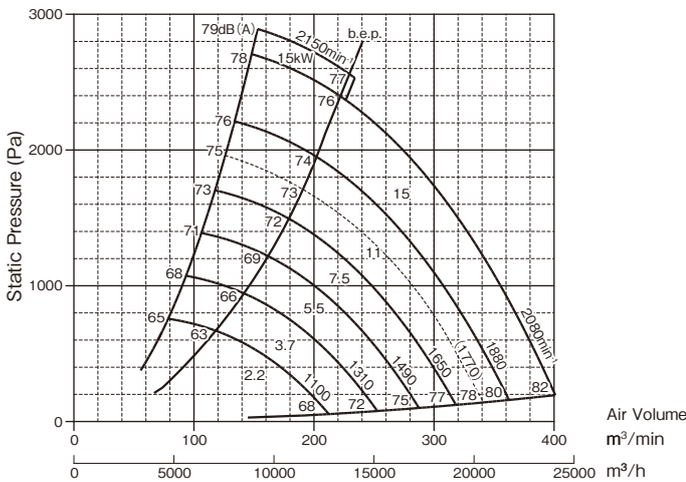
CMF3-No.3½



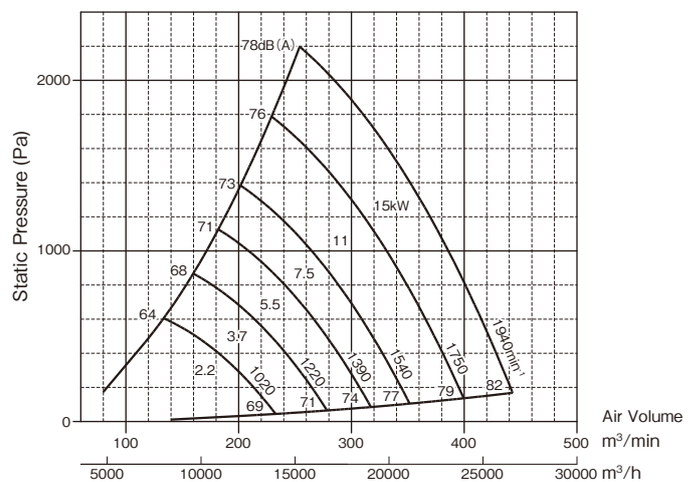
CMF3L-No.3½



CMF3-No.4

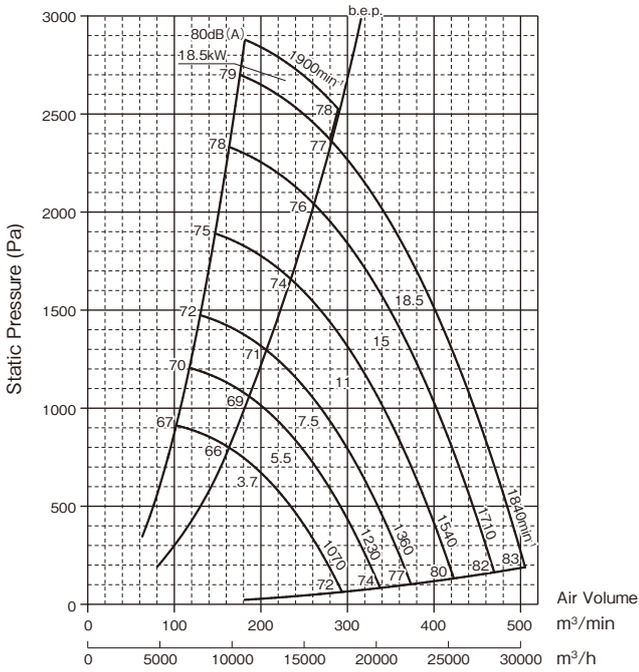


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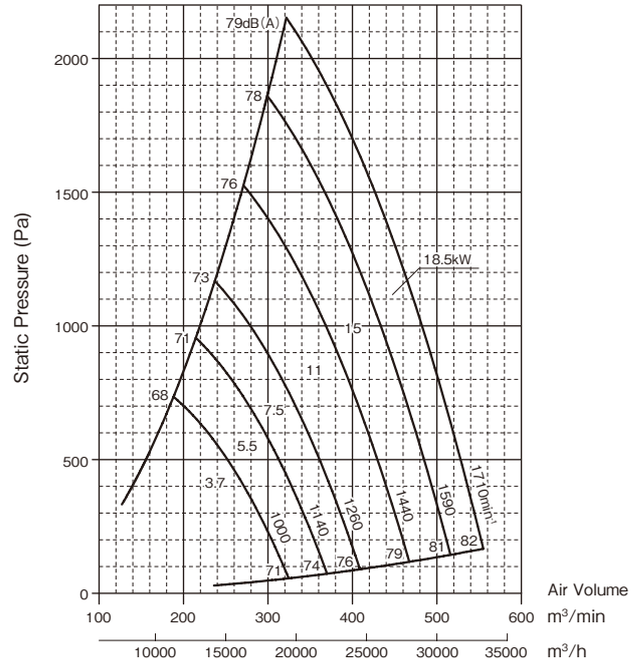


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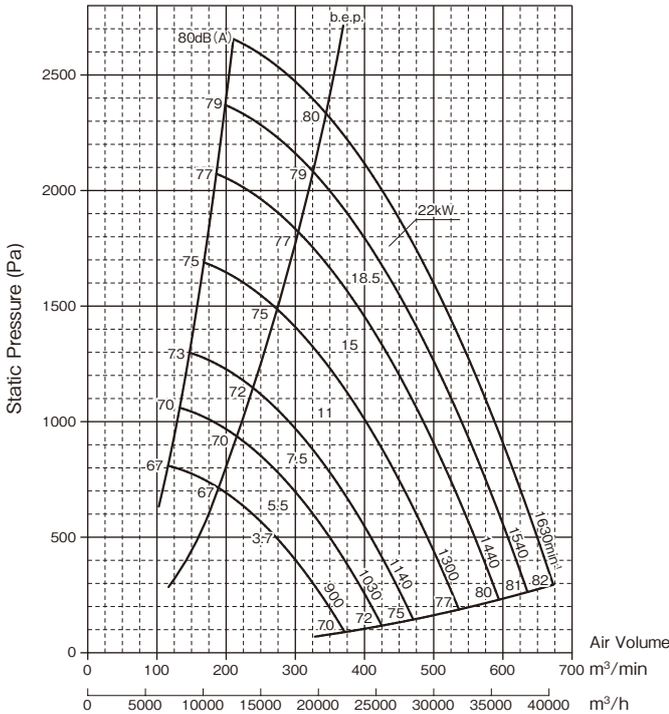
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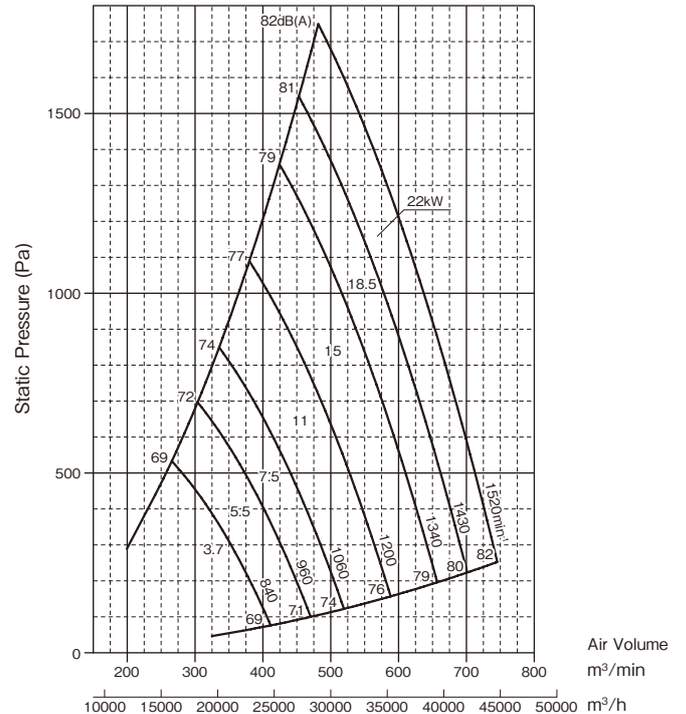
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CMF3-No.5

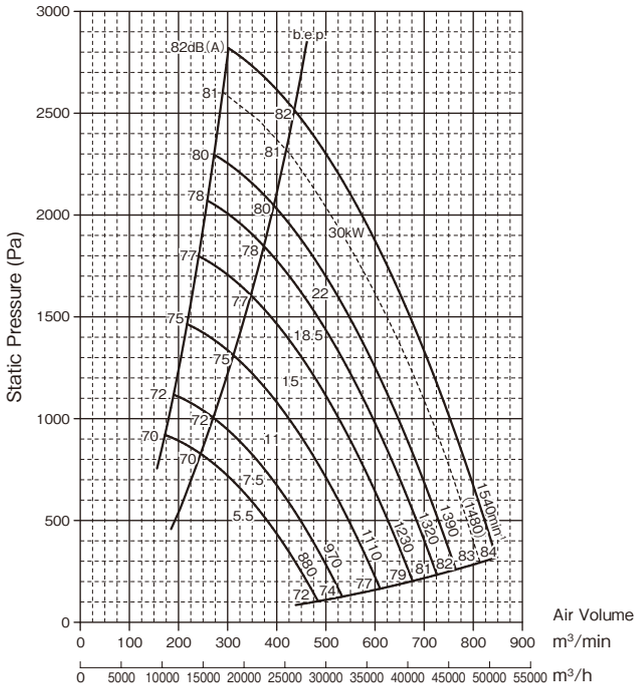


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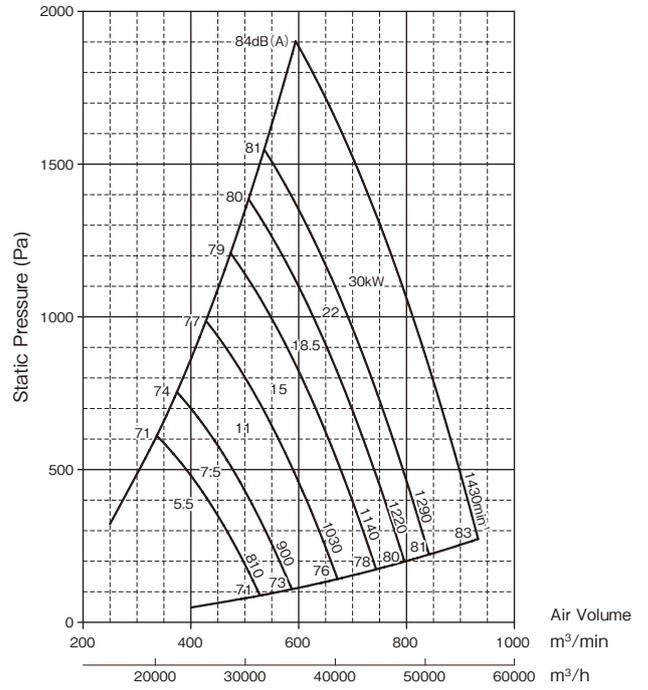


Selection chart

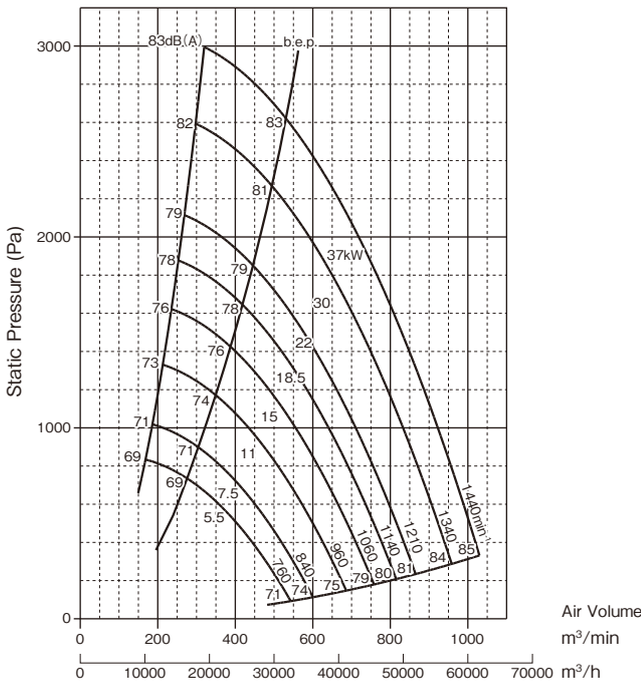
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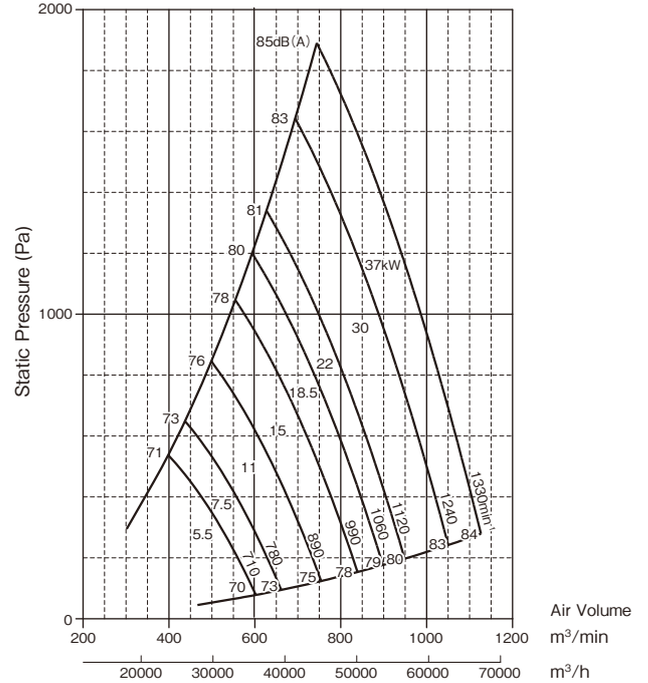
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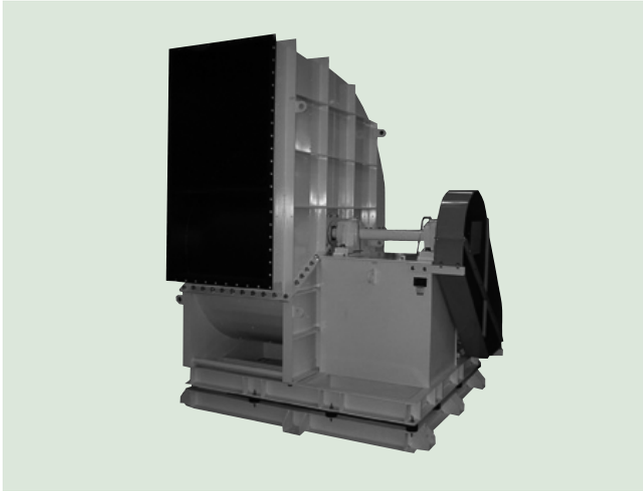


CMF3-No.6



CMF3L-No.6

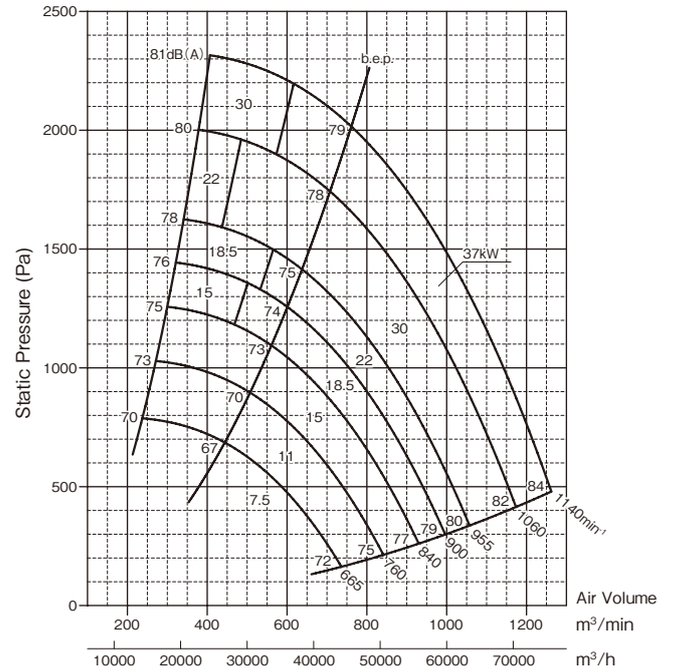




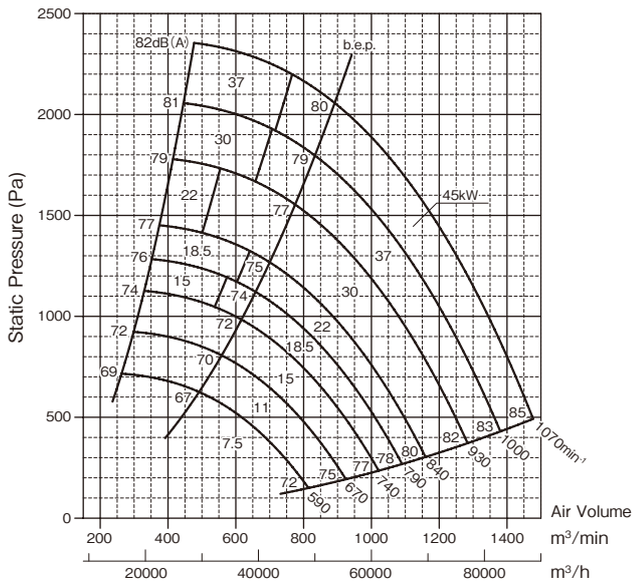
*Please note that the above image is a representative example and may differ partially from the actual device.

Selection chart

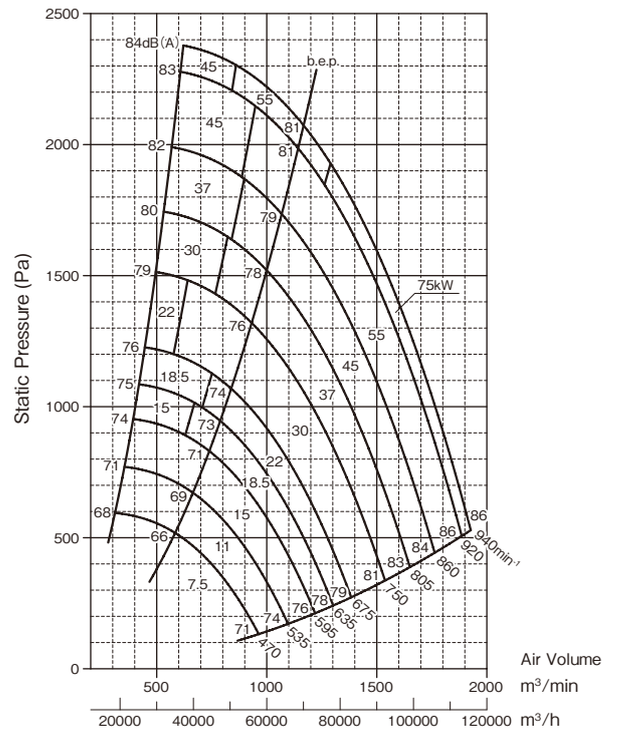
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No.7



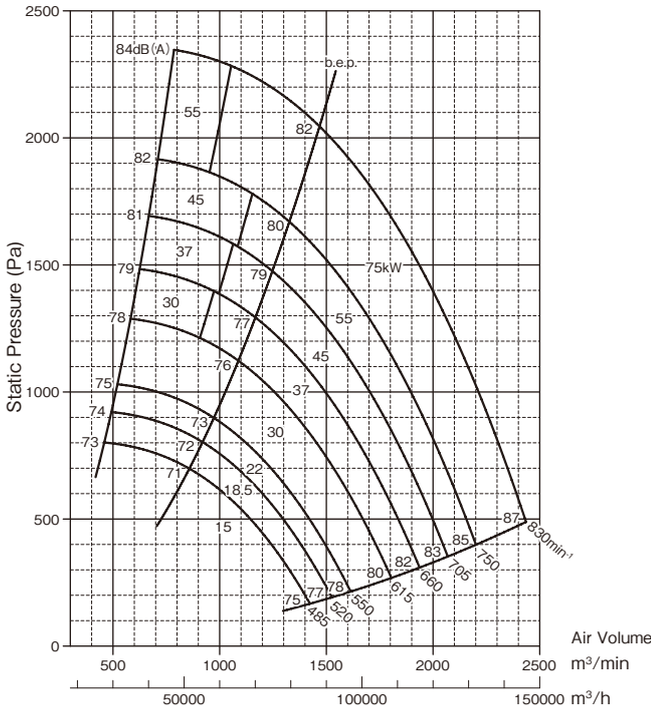
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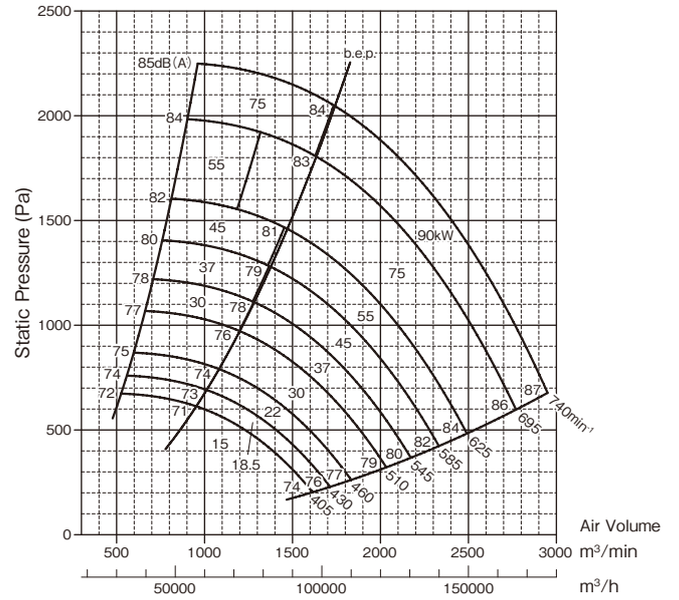
Selection chart

※Rotational speeds indicated in white text on a green background are for 6 poles.

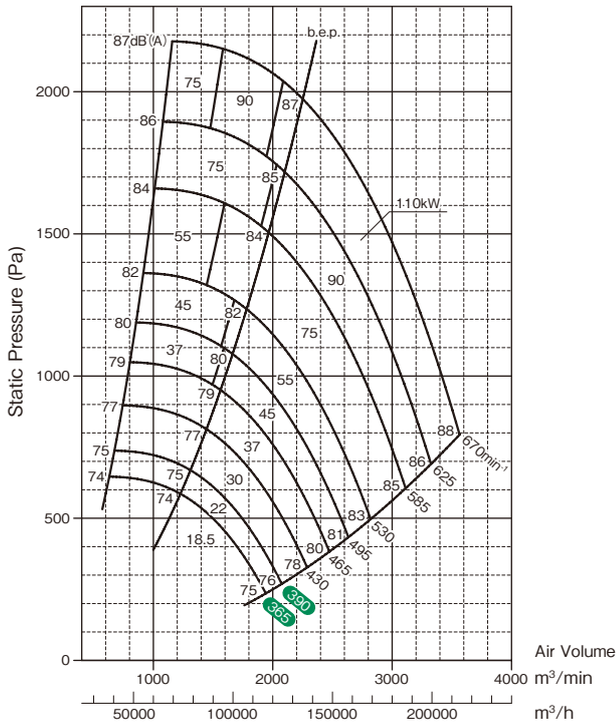
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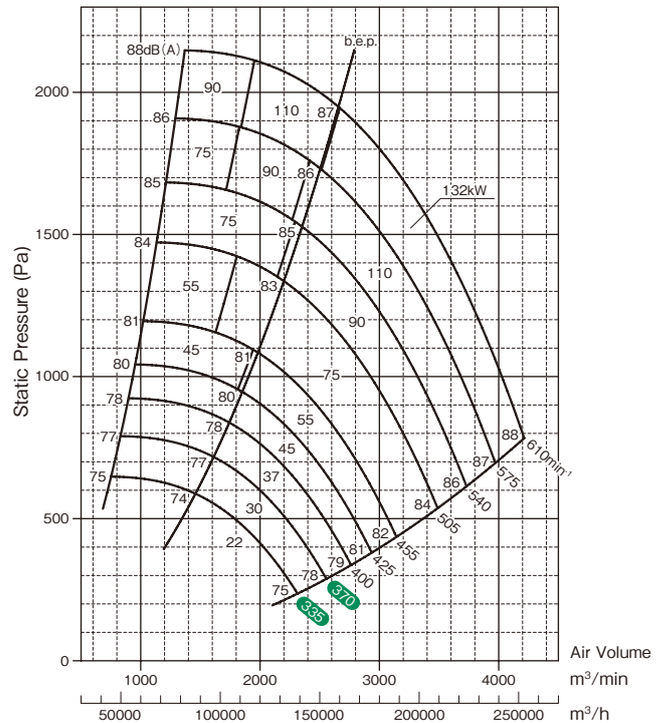
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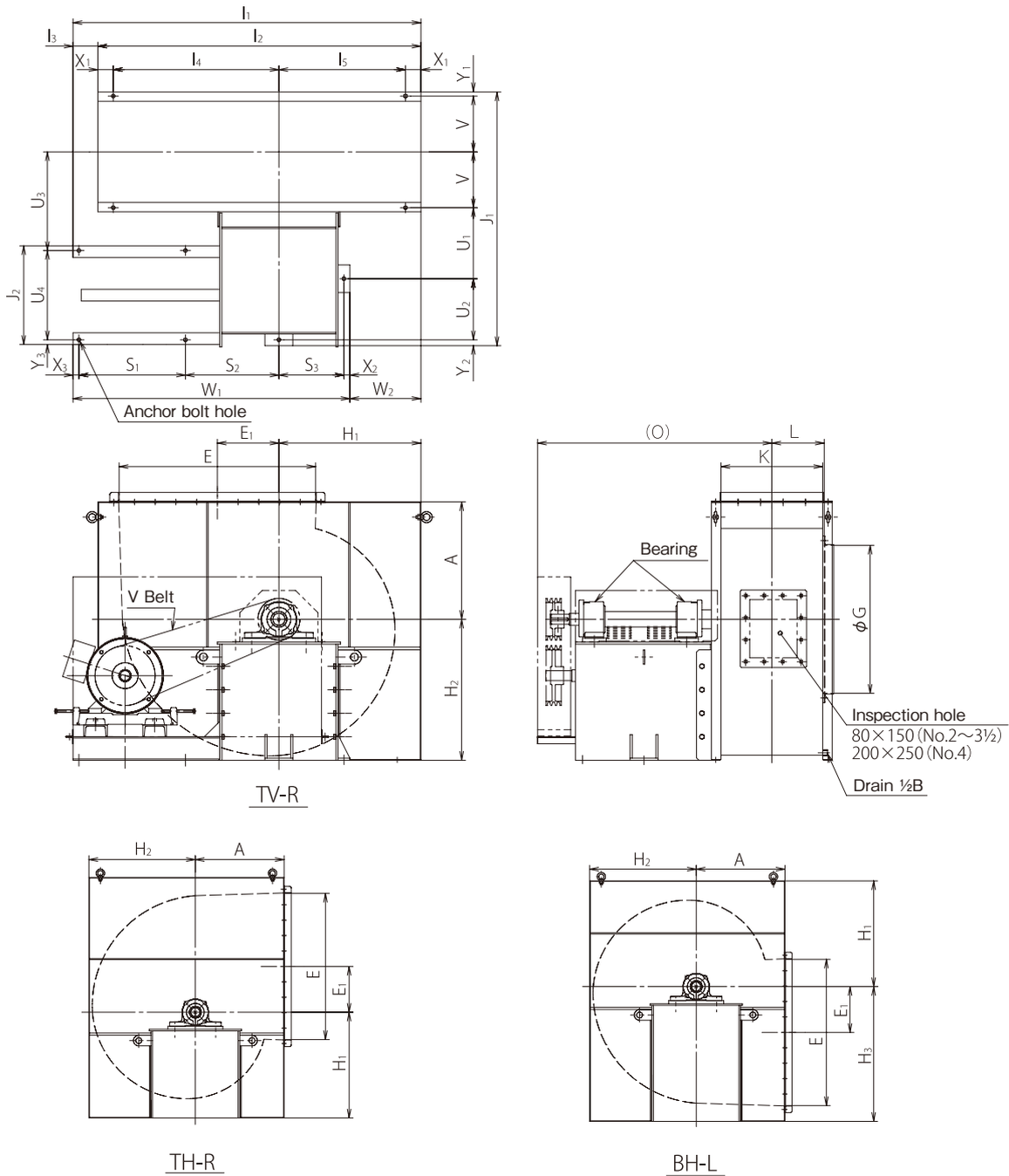
No.11



No.12



■ Assembly drawing (No.2~4, -B type)



■ Dimensions

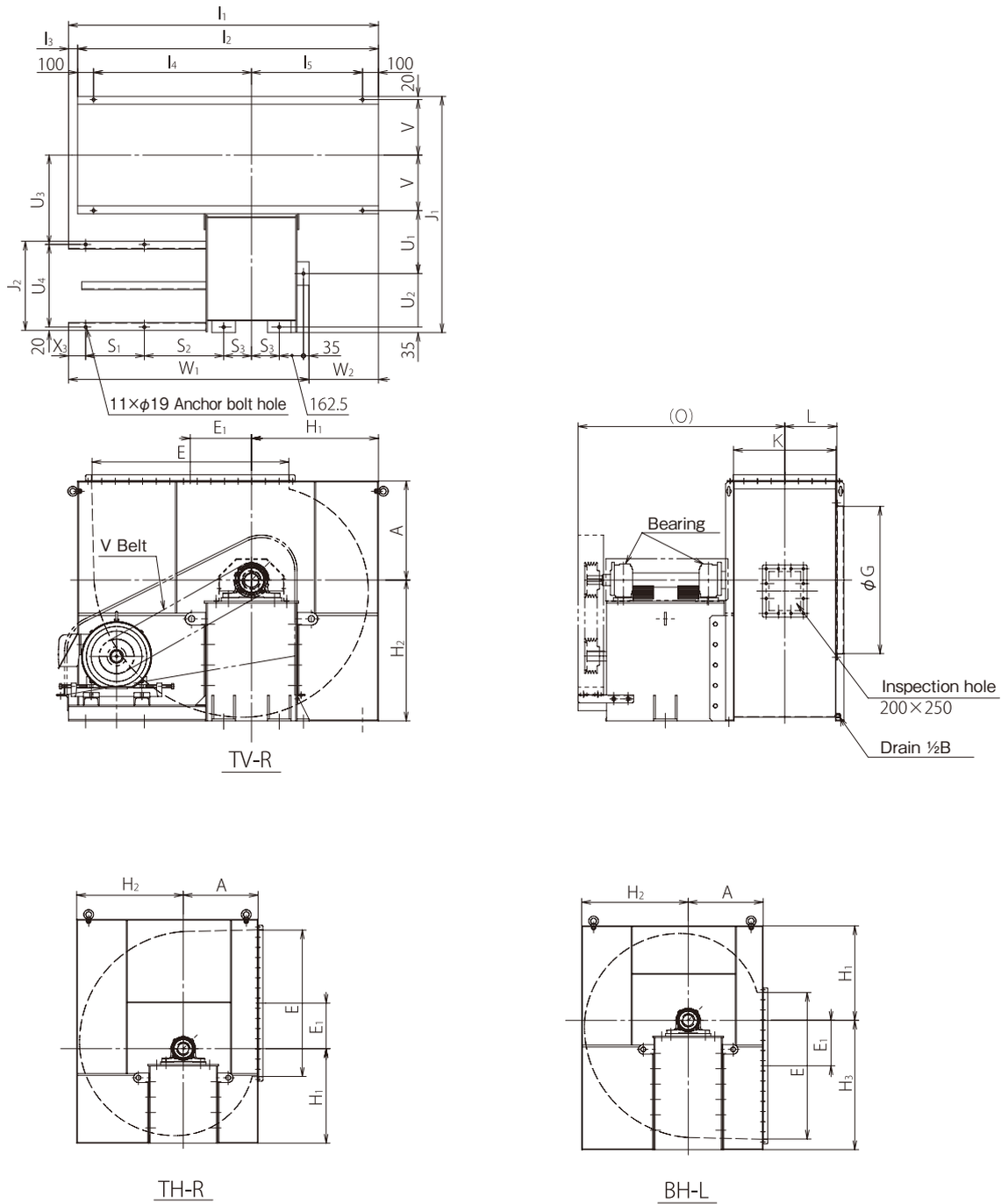
(Unit: mm)

No.	Main Unit							Suction Companion Flange	Discharge Companion Flange	Bearing		Max. Rotational Speed (50/60Hz)	Max. Motor Output (kW) (max. frame no.)	Approximate Weight (Excluding Motor and Pulley)	Base						
	A	E ₁	H ₁	H ₂	H ₃	L	O	G	E	K	Pulley Side				Opposite Pulley Side	TV-R					
																I ₁	I ₂	I ₃	I ₄	I ₅	W ₂
2	260	132.5	300	300	420	112	669	310	415	210	6307	6210	4300	3.7 (112M)	121kg	857.5	720	137.5	365	245	82.5
2½	310	157.5	390	390	495	140.5	720	400	515	270	6308	6211	3400	5.5 (132S)	162kg	997.5	885	112.5	440	335	172.5
3	370	195	460	460	595	166.5	884	480	620	320	6309	6212	2800	7.5 (132M)	251kg	1277.5	1055	222.5	530	395	170
3½	430	227.5	540	540	680	194	916	550	725	375	6310	6213	2370	11 (160M)	349kg	1410	1220	190	615	475	250
4	500	260	600	600	765	221.5	1009	630	830	430	6311	6214	2150	15 (160L)	405kg	1470	1365	105	700	535	300

No.	Base																				Anchor bolt hole			
	TH-R/BH-L										TH-R/TV-R/BH-L													
	I ₁	I ₂	I ₃	I ₄	I ₅	W ₂	J ₁	J ₂	S ₁	S ₂	S ₃	U ₁	U ₂	U ₃	U ₄	V	W ₁	X ₁	X ₂	X ₃		Y ₁	Y ₂	Y ₃
2	817.5	560	257.5	245	205	42.5	675	257.5	310	230	200	225	170	295	222.5	122.5	775	55	17.5	17.5	12.5	17.5	17.5	10xφ12
2½	917.5	700	217.5	335	255	92.5	735	307.5	360	230	200	205	190	275	272.5	152.5	825	55	17.5	17.5	12.5	17.5	17.5	10xφ12
3	1187.5	830	357.5	395	305	80	915	330	455	345	265	272.5	230	390	295	182.5	1107.5	65	25	17.5	17.5	25	17.5	10xφ15
3½	1300	970	330	475	365	140	972	380	455	395	265	272.5	230	372.5	340	210	1160	65	25	20	(19)	25	20	10xφ15
4	1370	1100	270	535	435	200	1087	420	455	395	275	302.5	260	420	380	237.5	1170	65	25	20	(19)	25	20	10xφ15

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Refer to the companion flange dimensional drawing for companion flange dimensions.

■ Assembly drawing (No.4½~6, -B type)



■ Dimensions

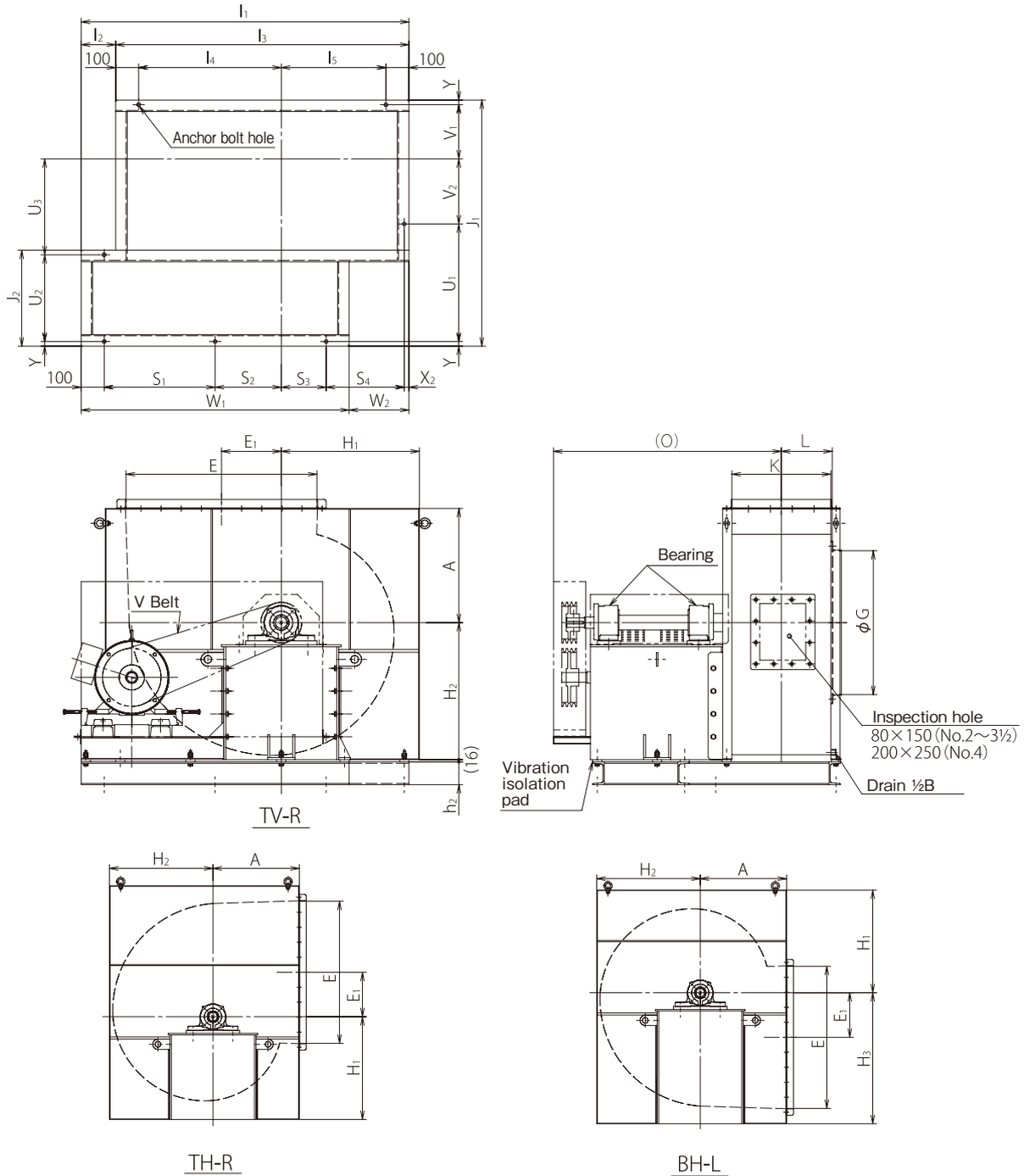
(Unit: mm)

No.	Main Unit								Suction Companion Flange	Discharge Companion Flange	Bearing		Max. Rotational Speed (50/60Hz)	Max. Motor Output (kW) (max. frame no.)	Approximate Weight (Excluding Motor and Pulley)	Base							
	A	E1	H1	H2	H3	L	O	G			E	K				Pulley Side	Opposite Pulley Side	TV-R					
																		l1	l2	l3	l4	l5	W2
4½	550	292.5	600	675	870	248.5	1072	710	930	485	6312	6215	1920	18.5(180M)	543kg	1580	1470	110	770	500	275		
5	575	322.5	670	750	920	276	1174	780	1035	540	6313	6216	1650	22(180M)	635kg	1670	1590	80	820	570	325		
5½	600	355	740	820	1010	301	1199	860	1140	590	6314	6217	1560	30(180L)	722kg	1740	1750	-10	910	640	395		
6	629	385	800	895	1095	328.5	1332	935	1240	645	6316	6219	1450	37(200L)	873kg	1952.5	1895	57.5	995	700	437.5		

No.	Base																		
	TH-R/BH-L						TH-R/TV-R/BH-L												
	l1	l2	l3	l4	l5	W2	J1	J2	S1	S2	S3	U1	U2	U3	V	W1	X3		
4½	1530	1225	305	575	450	225	1165	420	290	455	127.5	305	260	457.5	380	272.5	1305	107.5	
5	1575	1325	250	650	475	230	1290	420	320	425	147.5	340	295	555	380	300	1345	107.5	
5½	1600	1420	180	720	500	255	1340	460	350	425	147.5	340	295	540	420	325	1345	77.5	
6	1781.5	1524	257.5	795	529	266.5	1500	565	370	510	165	400	340	567.5	525	352.5	1515	107.5	

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Refer to the companion flange dimensional drawing for companion flange dimensions.

■ Assembly drawing (No.2~4, -ND(D)type)



■ Dimensions

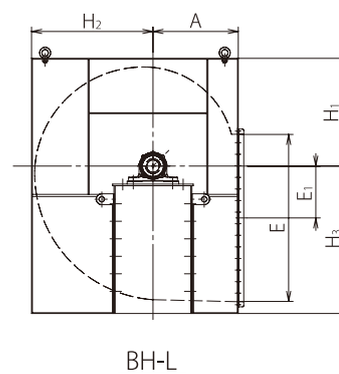
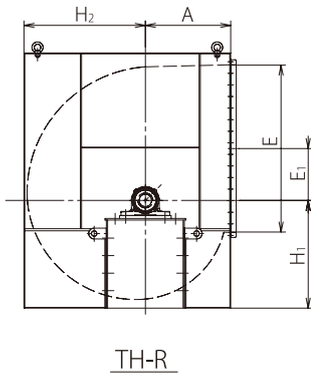
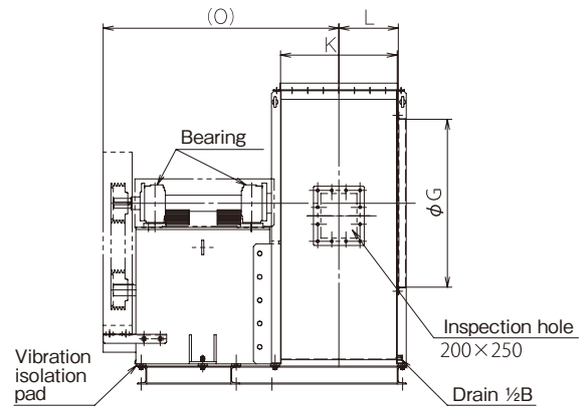
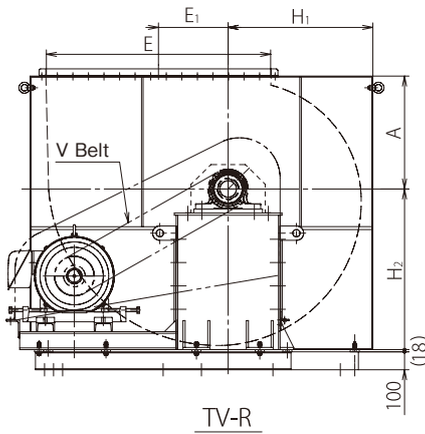
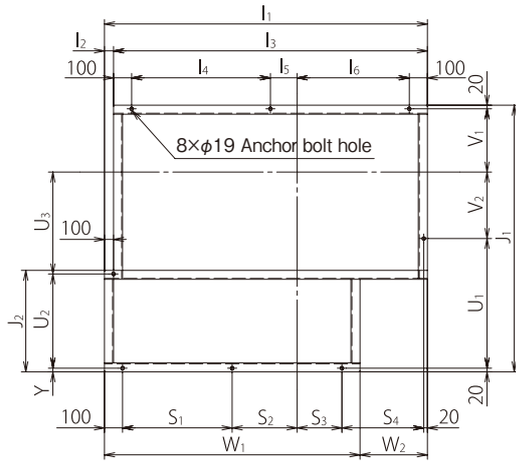
(Unit: mm)

No.	Main Unit							Suction Companion Flange G	Discharge Companion Flange			Bearing		Max. Rotational Speed (50/60Hz)	Max. Motor Output (kW) (max. frame no.)	Approximate Weight (Excluding Motor and Pulley)	Base							
	A	E1	H1	H2	H3	L	O		E	K	Pulley Side	Opposite Pulley Side	TV-R											
													I1				I2	I3	I4	I5	S4	W2		
2	260	132.5	300	300	420	112	669	310	415	210	6307	6210	4300	3.7 (112M)	143kg	820	175	645	282.5	162.5	127.5	45		
2½	310	157.5	390	390	495	140.5	720	400	515	270	6308	6211	3400	5.5 (132S)	187kg	960	150	810	357.5	252.5	217.5	135		
3	370	195	460	460	595	166.5	884	480	620	320	6309	6212	2800	7.5 (132M)	283kg	1230	270	960	447.5	312.5	212.5	130		
3½	430	227.5	540	540	680	194	916	550	725	375	6310	6213	2370	11 (160M)	385kg	1365	235	1130	535	395	290	210		
4	500	260	600	600	765	221.5	1009	630	830	430	6311	6214	2150	15 (160L)	456kg	1425	150	1275	620	455	340	260		

No.	TH-R/BH-L								Base											Anchor bolt hole		
	I1	I2	I3	I4	I5	S4	W2	J1	J2	S1	S2	S3	U1	U2	U3	V1	V2	W1	X2		Y	h2
2	780	295	485	162.5	122.5	87.5	5	675	257.5	457.5	—	117.5	320	222.5	295	122.5	197.5	775	17.5	17.5	75	6xφ12
2½	880	255	625	252.5	172.5	137.5	55	735	307.5	507.5	—	117.5	350	272.5	275	152.5	197.5	825	17.5	17.5	75	6xφ12
3	1140	405	735	312.5	222.5	122.5	40	902.5	330	450	267.5	182.5	435	295	390	182.5	250	1100	17.5	17.5	75	7xφ15
3½	1255	375	880	395	285	180	100	962.5	380	477.5	292.5	185	462.5	340	372.5	210	250	1155	20	20	100	7xφ15
4	1325	315	1010	455	355	240	160	1077.5	420	482.5	287.5	195	515	380	420	237.5	285	1165	20	20	100	7xφ15

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Refer to the companion flange dimensional drawing for companion flange dimensions.

■ Assembly drawing (No.4½~6, -ND(D)type)



■ Dimensions

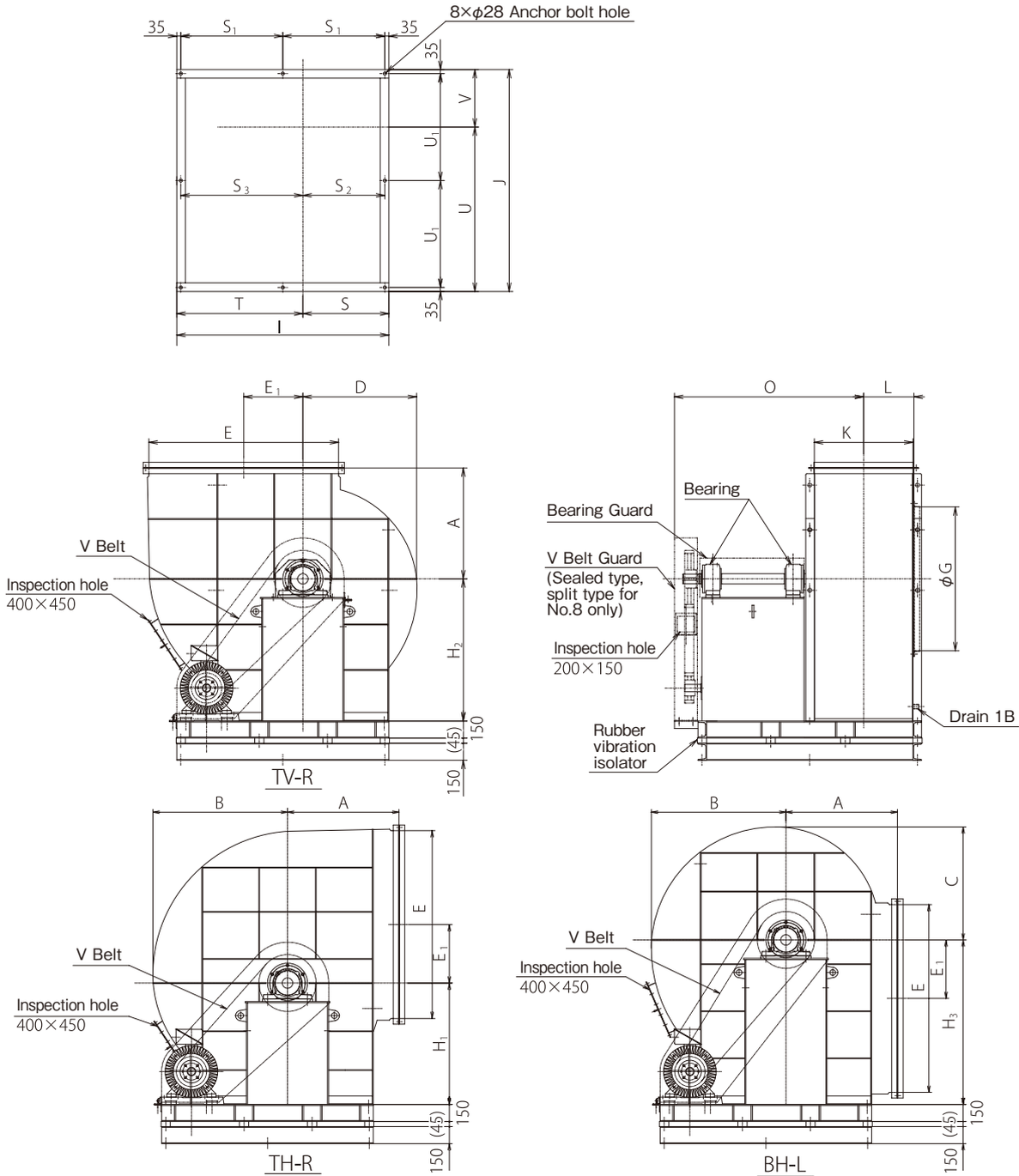
(Unit: mm)

No.	Main Unit							Suction Companion Flange	Discharge Companion Flange	Bearing		Max. Rotational Speed (50/60Hz)	Max. Motor Output (kW) (max. frame no.)	Approximate Weight (Excluding Motor and Pulley)	Base									
	A	E1	H1	H2	H3	L	O	G	E	K	Pulley Side				Opposite Pulley Side	TV-R								
	I1	I2	I3	I4	I5	I6	S4	W2	X3															
4½	550	292.5	600	675	870	248.5	1072	710	930	485	6312	6215	1900	18.5(180M)	597kg	1412.5	102.5	1310	555	135	420	290	210	100
5	575	322.5	670	750	920	276	1174	780	1035	540	6313	6216	1650	22(180M)	693kg	1502.5	72.5	1430	615	125	490	340	260	50
5½	600	355	740	820	1010	301	1199	860	1140	590	6314	6217	1560	30(180L)	783kg	1602.5	12.5	1590	695	135	560	410	330	30
6	629	385	800	895	1095	328.5	1332	935	1240	645	6316	6219	1450	37(200L)	940kg	1785	50	1735	767.5	147.5	620	452.5	372.5	50

No.	Base																		
	TH-R/BH-L									TH-R/TV-R/BH-L									
	I1	I2	I3	I4	I5	I6	S4	W2	J1	J2	S1	S2	S3	U1	U2	U3	V1	V2	W1
4½	1362.5	297.5	1065	432.5	62.5	370	240	160	1150	420	501	291.5	210	555	380	457.5	272.5	282.5	1202.5
5	1407.5	242.5	1165	482.5	87.5	395	245	165	1275	420	521	291.5	230	600	380	555	300	335	1242.5
5½	1462.5	202.5	1260	530	110	420	270	190	1325	460	536	306.5	230	600	420	540	325	360	1272.5
6	1614	250	1364	582	133	449	281.5	201.5	1485	565	606	359	247.5	700	525	567.5	352.5	392.5	1412.5

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Refer to the companion flange dimensional drawing for companion flange dimensions.

■ Assembly drawing (No.6½~8)



※The drawing shows D installation method (floor type vibration-proof). B type (with common base) has only the common base, and does not include a vibration isolation base.

■ Dimensions

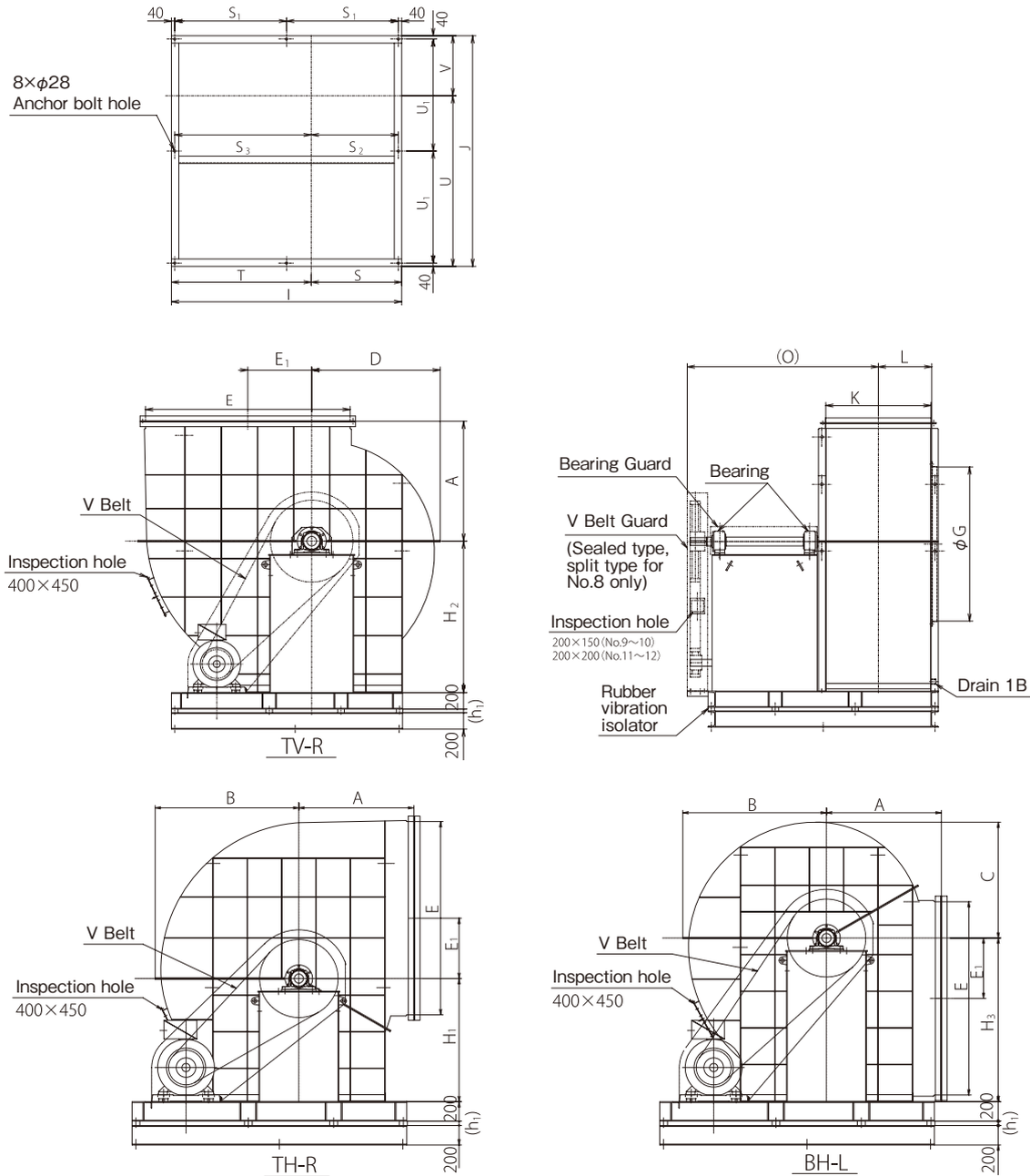
(Unit: mm)

No.	Main Unit										Suction Companion Flange	Discharge Companion Flange	Bearing		Max. Rotational Speed (min ⁻¹) (50/60Hz)	Electric Motor Output (kW)	Approximate Weight (Excluding Motor and Pulley)	
	A	B	C	D	E ₁	H ₁	H ₂	H ₃	L	O	G	E	K	Pulley Side				Opposite Pulley Side
6½	790	1005	815	870	420	840	1020	1170	360	1480	1030	1345	700	1318K		1120/1140	7.5~37	1470kg
7	855	1080	875	935	450	935	1090	1260	385	1510	1105	1450	750	1318K		1050/1070	7.5~45	1580kg
8	975	1235	1000	1055	515.5	1070	1250	1450	440	1660	1265	1655	860	1320K		940/940	7.5~75	1980kg

No.	Base									
	I	J	S	S ₁	S ₂	S ₃	T	U	U ₁	V
6½	1635	1690	625	782.5	590	975	1010	1265	810	425
7	1685	1740	675	807.5	640	975	1010	1290	835	450
8	1850	1950	750	890	715	1065	1100	1445	940	505

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Split type casing is also available.
 ※Refer to the companion flange dimensional drawing for companion flange dimensions.

■ Assembly drawing (No.9~12)



※The drawing shows D installation method (floor type vibration-proof). B type (with common base) has only the common base, and does not include a vibration isolation base.

■ Dimensions

(Unit: mm)

No.	Main Unit										Suction Companion Flange	Discharge Companion Flange	Bearing		Max. Rotational Speed (min ⁻¹) (50/60Hz)	Electric Motor Output (kW)	Approximate Weight (Excluding Motor and Pulley)
	A	B	C	D	E ₁	H ₁	H ₂	H ₃	L	O	G	E	K	Pulley Side			
9	1100	1400	1120	1200	580.5	1200	1450	1700	492	1900	1425	1860	965	22224K	830	15~75	3100kg
10	1220	1550	1240	1320	645	1300	1600	1780	547	2050	1580	2070	1075	22224K	740	15~90	3600kg
11	1340	1690	1370	1440	710	1450	1700	1930	600	2250	1740	2275	1180	22224K	670	18.5~110	4400kg
12	1460	1830	1490	1560	774.5	1580	1850	2100	655	2400	1905	2480	1290	22224K	610	22~132	5200kg

No.	Base										
	I	J	S	S ₁	S ₂	T	U	U ₁	V	h ₁	
9	2395	2200	825	1157.5	785	1530	1570	1627.5	1060	572.5	45
10	2575	2410	925	1247.5	885	1610	1650	1782.5	1165	627.5	45
11	2700	2615	1000	1310	960	1660	1700	1935	1267.5	680	55
12	2800	2825	1100	1360	1060	1660	1700	2090	1372.5	735	55

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Split type casing is used for delivery.
 ※Refer to the companion flange dimensional drawing for companion flange dimensions.

Companion Flange Dimensional Drawing

Suction Companion Flange

(Unit: mm)

Fig. 1

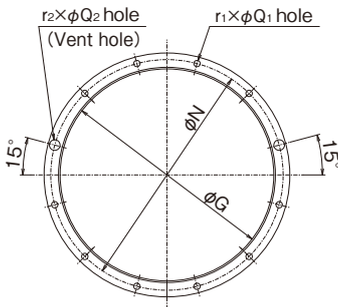


Fig. 2

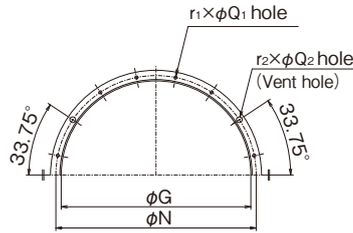


Fig. 3

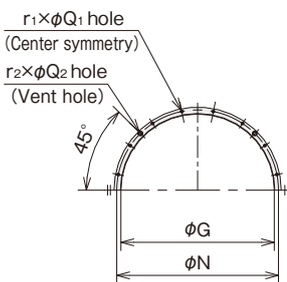
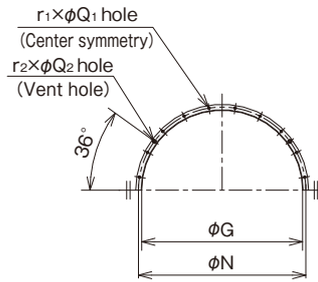


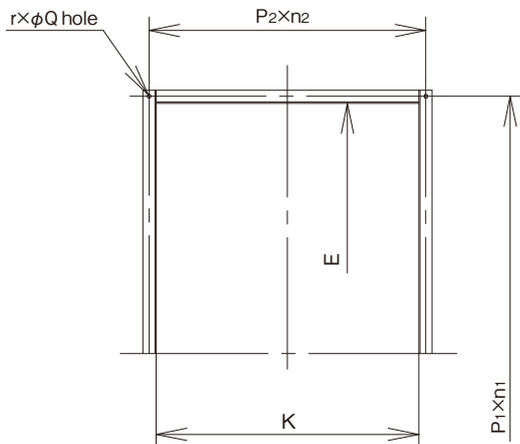
Fig. 4



No.	G	N	$r_1 \times Q_1$	$r_2 \times Q_2$ Vent hole	Steel material size	Fig. No.
2	310	350	10×10	2×15	L30×30×3	1
2½	400	435	10×12	2×20	L30×30×3	
3	480	515	10×12	2×20	L30×30×3	
3½	550	590	10×12	2×20	L40×40×3	
4	630	670	12×12	4×20	L40×40×3	2
4½	710	750	12×12	4×20	L40×40×3	
5	780	825	12×12	4×20	L40×40×3	
5½	860	905	12×12	4×20	L40×40×3	
6	935	980	12×12	4×20	L40×40×3	3
6½	1030	1090	16×15	4×30	L50×50×4	
7	1105	1165	16×15	4×30	L50×50×4	
8	1265	1325	16×15	4×30	L50×50×4	
9	1425	1485	20×15	4×30	L50×50×4	4
10	1580	1640	20×15	4×30	L50×50×4	
11	1740	1810	20×19	4×36	L65×65×6	
12	1905	1975	20×19	4×36	L65×65×6	

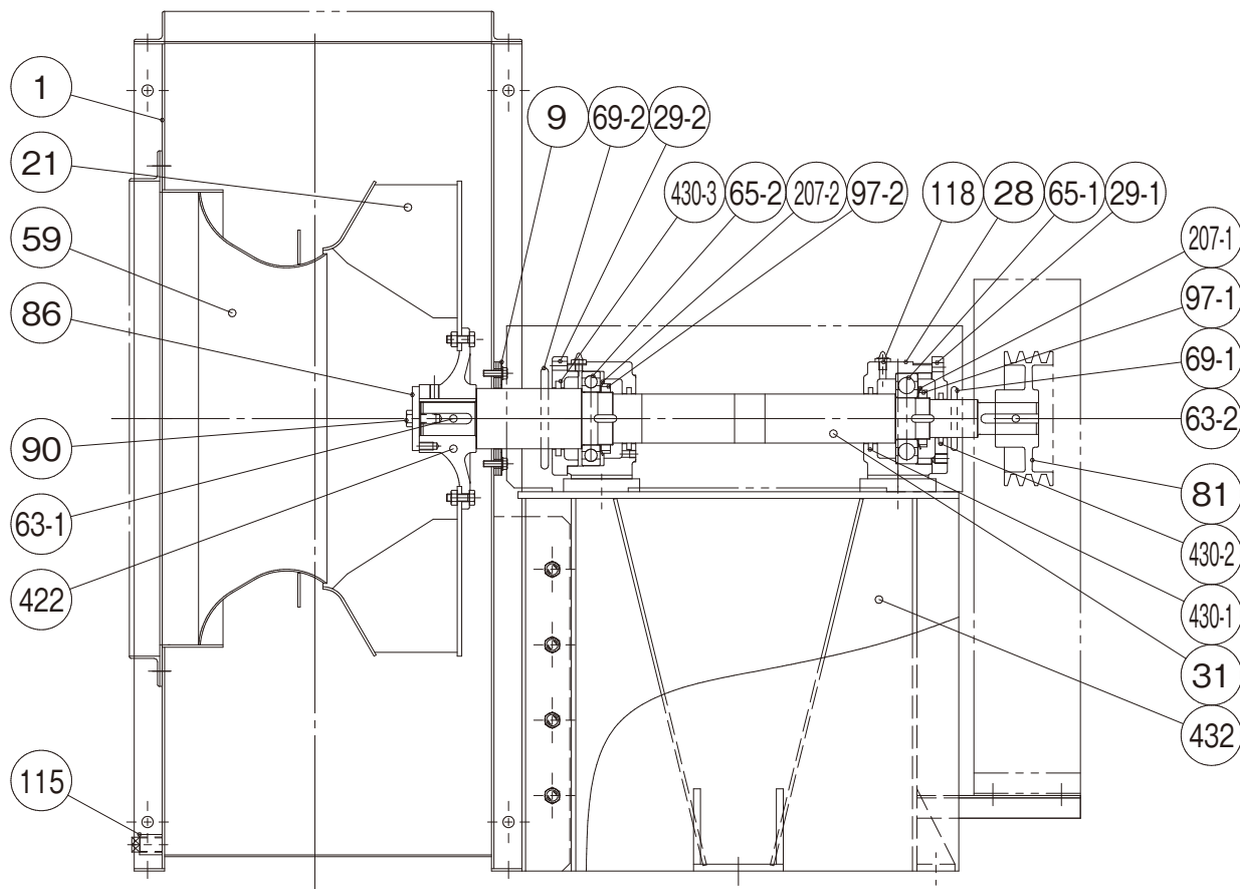
Discharge Companion Flange

(Unit: mm)



No.	E	K	$P_1 \times n_1$	$P_2 \times n_2$	$r \times Q$	Steel material size
2	415	210	90 × 5	82 × 3	16×10	L30×30×3
2½	515	270	92 × 6	76.5×4	20×10	L30×30×3
3	620	320	74 × 9	73 × 5	28×12	L40×40×3
3½	725	375	77 × 10	84 × 5	30×12	L40×40×3
4	830	430	87.5×10	95 × 5	30×12	L40×40×3
4½	930	485	97.5×10	88.5×6	32×12	L40×40×3
5	1035	540	98 × 11	97.5×6	34×12	L40×40×3
5½	1140	590	91 × 13	91 × 7	40×12	L40×40×3
6	1240	645	86 × 15	86 × 8	46×15	L40×40×3
6½	1345	700	175 × 8	152 × 5	26×15	L50×50×4
7	1450	750	168 × 9	162 × 5	28×15	L50×50×4
8	1655	860	171 × 10	153 × 6	32×15	L50×50×4
9	1860	965	160 × 12	170 × 6	36×15	L50×50×4
10	2070	1075	177.5×12	162 × 7	38×15	L50×50×4
11	2275	1180	167.5×14	178 × 7	42×19	L65×65×6
12	2480	1290	170 × 15	170 × 8	46×19	L65×65×6

Internal structure drawing



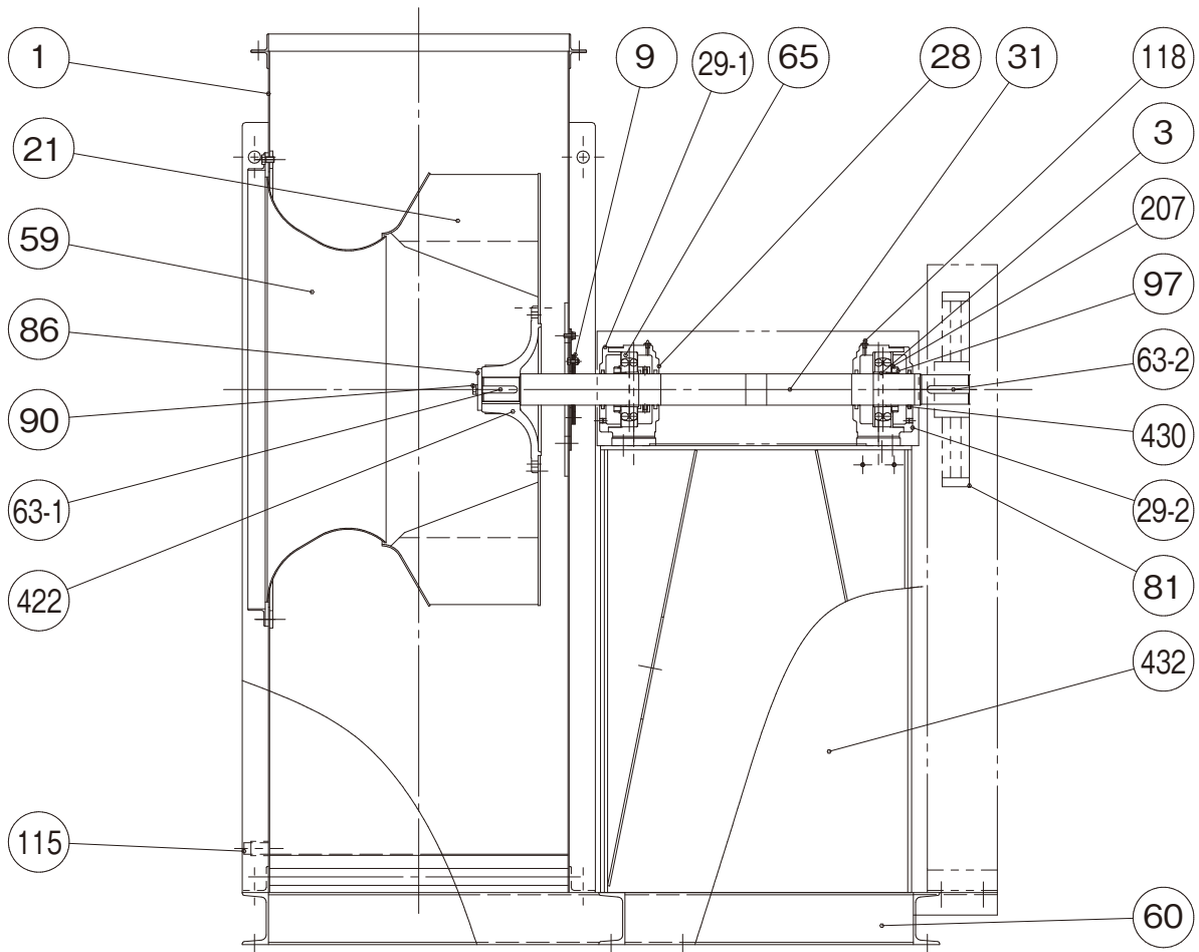
Code	Part name	Qty	Material
1	Casing	1	SPHC · SS400
21	Impeller	1	SPHC · SM570
422	Impeller Boss	1	FCD450
86	Impeller retaining washer	1	SS400
90	Impeller Tap Bolt	1	SWCH
63-1	Impeller Key	1	S45C
59	Suction opening	1	SPHC
31	Shaft	1	S45C
28	Bearing Case	2	FC200

Code	Part name	Qty	Material
29-1	Bearing Cap A	1	FC200
29-2	Bearing Cap C	1	FC200
118	Grease Nipple	2	C3604B
81	V Pulley	1	FC200
63-2	V Pulley Key	1	S45C
432	Bearing base	1	SPHC · SS400
115	Drain	1	SS400
9	Shaft Seal		

Code	Part name	Qty	Material	No.2	No.2½	No.3	No.3½	No.4	No.4½	No.5	No.5½	No.6
65-1	Ball Bearing	1	SUJ	6307	6308	6309	6310	6311	6312	6313	6314	6316
65-2	Ball Bearing	1	SUJ	6210	6211	6212	6213	6214	6215	6216	6217	6219
97-1	Bearing Nut	1	SS400	AN07	AN08	AN09	AN10	AN11	AN12	AN13	AN14	AN16
97-2	Bearing Nut	1	SS400	AN10	AN11	AN12	AN13	AN14	AN15	AN16	AN17	AN19
207-1	Bearing Washer	1	SS400	AW07	AW08	AW09	AW10	AW11	AW12	AW13	AW14	AW16
207-2	Bearing Washer	1	SS400	AW10	AW11	AW12	AW13	AW14	AW15	AW16	AW17	AW19
430-1	Felt Ring	2	FELT	Fi10	Fi11	Fi12	Fi13	Fi15	Fi16.5	Fi17.5	Fi18.5	Fi20.5
430-2	Felt Ring	1	FELT	Fi07	Fi08	Fi09	Fi10	Fi11	Fi12	Fi13	Fi15	Fi16
430-3	Felt Ring	1	FELT	Fi13	Fi15	Fi16	Fi17	Fi18	Fi19	Fi20	Fi21	Fi24
69-1	Deflector	1	CR	P30	P35	P40	P45	P50	P55	P60	P65	P70
69-2	Deflector	1	CR	P60	P65	P70	P75	P80	P85	P90	P95	P110

Codes 69-1 and 69-2 are only included with outdoor specifications.

Internal structure drawing (No.6½~8)



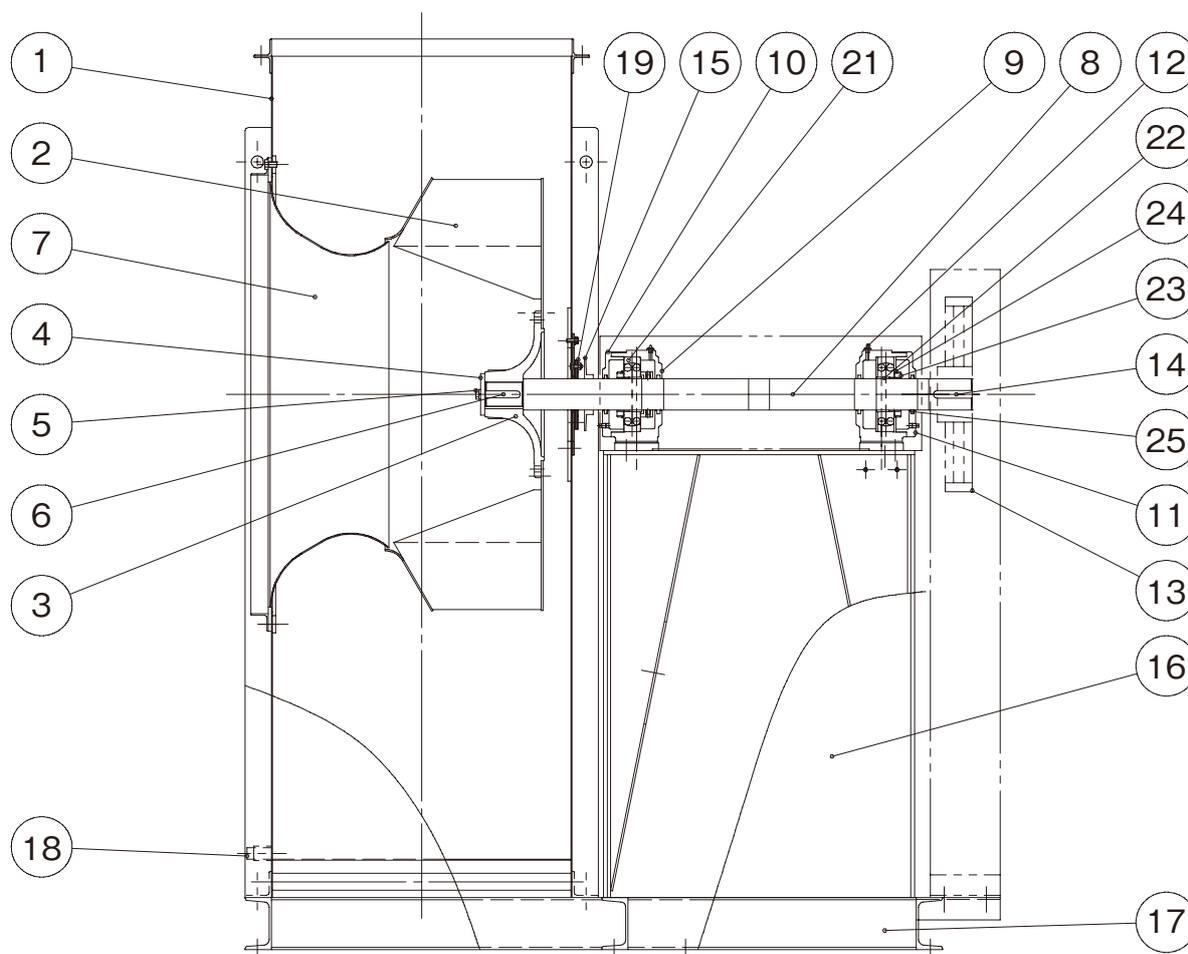
Code	Part name	Qty	Material
1	Casing	1	SPHC · SS400
21	Impeller	1	SM (JFE-HITEN590SA)
422	Impeller Boss	1	FCD450 (FCD400)
86	Impeller retaining washer	1	SS400
90	Impeller Tap Bolt	1	SWCH
63-1	Impeller Key	1	S45C
59	Suction opening	1	SPHC · SS400
31	Shaft	1	S45C
28	Bearing Case	2	FC200

Code	Part name	Qty	Material
29-1	Bearing Cap A	1	FC200
29-2	Bearing Cap C	1	FC200
118	Grease Nipple	2	C3604B
81	V Pulley	1	FC200
63-2	V Pulley Key	1	S45C
432	Bearing base	1	SPHC · SS400
60	Common Base	1	SS400
115	Drain	1	SS400
9	Shaft Seal	1	

Code	Part name	Qty	Material	No.6½	No.7	No.8
65	Bearing	2	SUJ2	1318K	1318K	1320K
3	Adapter	2	SS400	H318X	H318X	H320X
97	Bearing Nut	2	SS400	AN18	AN18	AN20
207	Bearing Washer	2	SS400	AW18	AW18	AW20
430	Felt Ring	4	FELT	Fi18	Fi18	Fi20

※Applies to air temperatures of 0 - 90°C.

Internal structure drawing (No.6½~8)



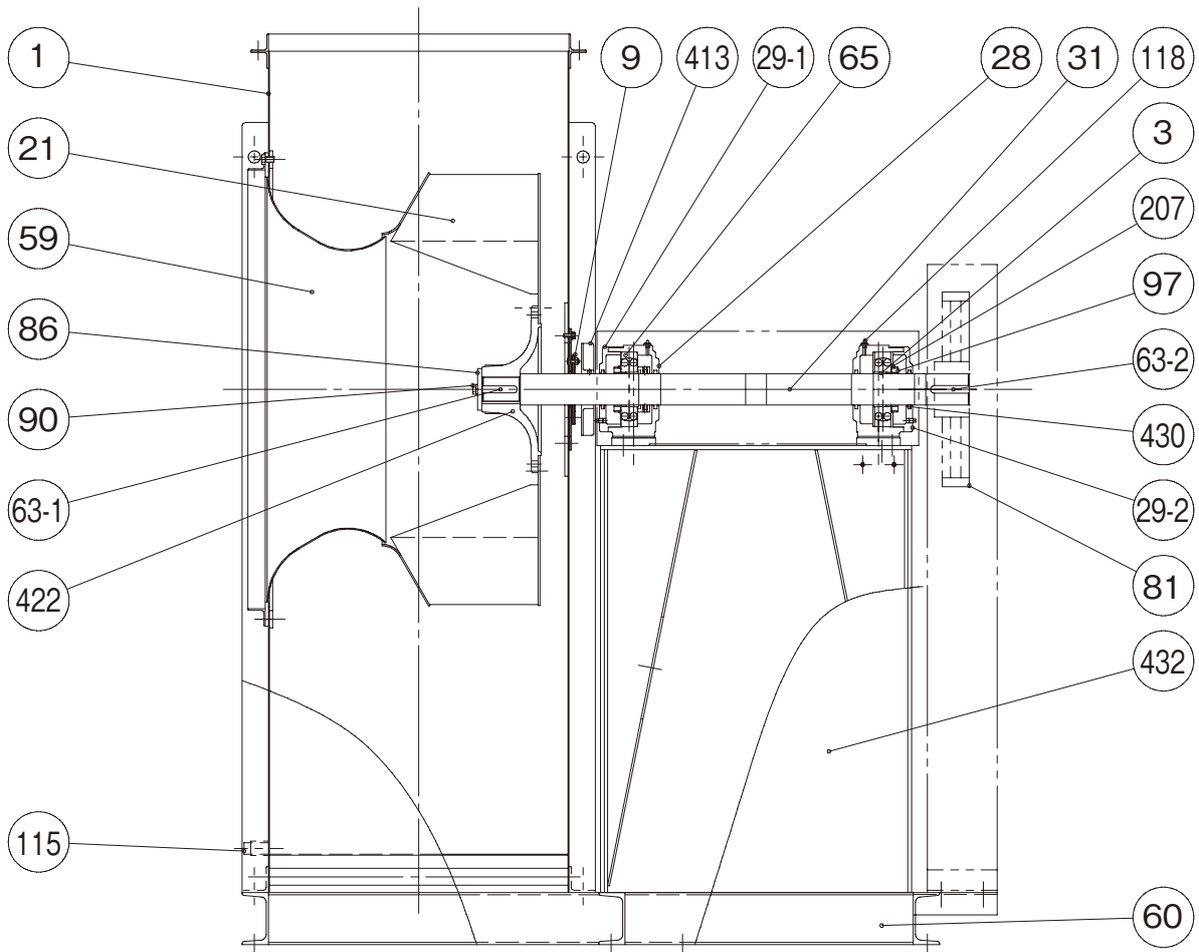
Code	Part name	Qty	Material
1	Casing	1	SPHC · SS400
2	Impeller	1	SM (JFE-HITEN590SA)
3	Impeller Boss	1	FCD450 (FCD400)
4	Impeller retaining washer	1	SS400
5	Impeller Tap Bolt	1	SWCH
6	Impeller Key	1	S45C
7	Suction opening	1	SPHC · SS400
8	Main Shaft	1	S45C
9	Bearing Case	2	FC200
10	Bearing Cap A	1	FC200

Code	Part name	Qty	Material
11	Bearing Cap C	1	FC200
12	Grease Nipple	2	C3604B
13	V Pulley	1	FC200
14	V Pulley Key	1	S45C
15	Heat-radiating plate	1	FC200
16	Bearing base	1	SPHC · SS400
17	Common Base	1	SS400
18	Drain	1	SS400
19	Shaft Seal	1	

Code	Part name	Qty	Material	No.6½	No.7	No.8
21	Bearing	2	SUJ2	1318K	1318K	1320K
22	Adapter	2	SS400	H318X	H318X	H320X
23	Bearing Nut	2	SS400	AN18	AN18	AN20
24	Bearing Washer	2	SS400	AW18	AW18	AW20
25	Felt Ring	4	FELT	Fi18	Fi18	Fi20

※Applies to air temperatures of 91 - 200°C.

Internal structure drawing (No.6½~8)



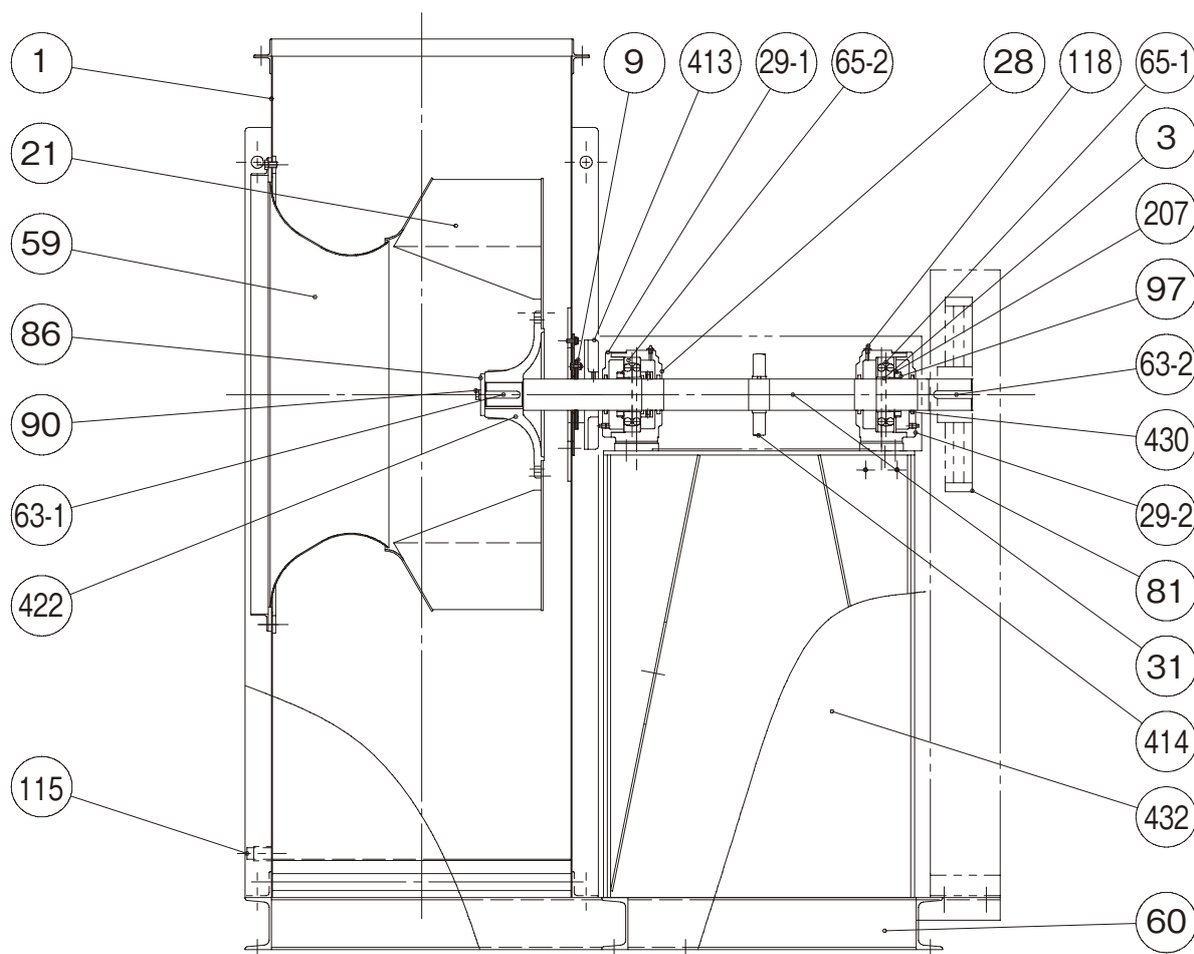
Code	Part name	Qty	Material
1	Casing	1	SPHC · SS400
21	Impeller	1	SM (JFE-HITEN590SA)
422	Impeller Boss	1	FCD450 (FCD400)
86	Impeller retaining washer	1	SS400
90	Impeller Tap Bolt	1	SWCH
63-1	Impeller Key	1	S45C
59	Suction opening	1	SPHC · SS400
31	Shaft	1	S45C
28	Bearing Case	2	FC200
29-1	Bearing Cap A	1	FC200

Code	Part name	Qty	Material
29-2	Bearing Cap C	1	FC200
118	Grease Nipple	2	C3604B
81	V Pulley	1	FC200
63-2	V Pulley Key	1	S45C
413	Heat-radiating plate	1	AC3A-F
432	Bearing base	1	SPHC · SS400
60	Common Base	1	SS400
115	Drain	1	SS400
9	Shaft Seal	1	

Code	Part name	Qty	Material	No.6½	No.7	No.8
65	Bearing	2	SUJ2	1318K	1318K	1320K
3	Adapter	2	SS400	H318X	H318X	H320X
97	Bearing Nut	2	SS400	AN18	AN18	AN20
207	Bearing Washer	2	SS400	AW18	AW18	AW20
430	Felt Ring	4	FELT	Fi18	Fi18	Fi20

※Applies to air temperatures of 201 - 250°C.

Internal structure drawing (No.6½~8)



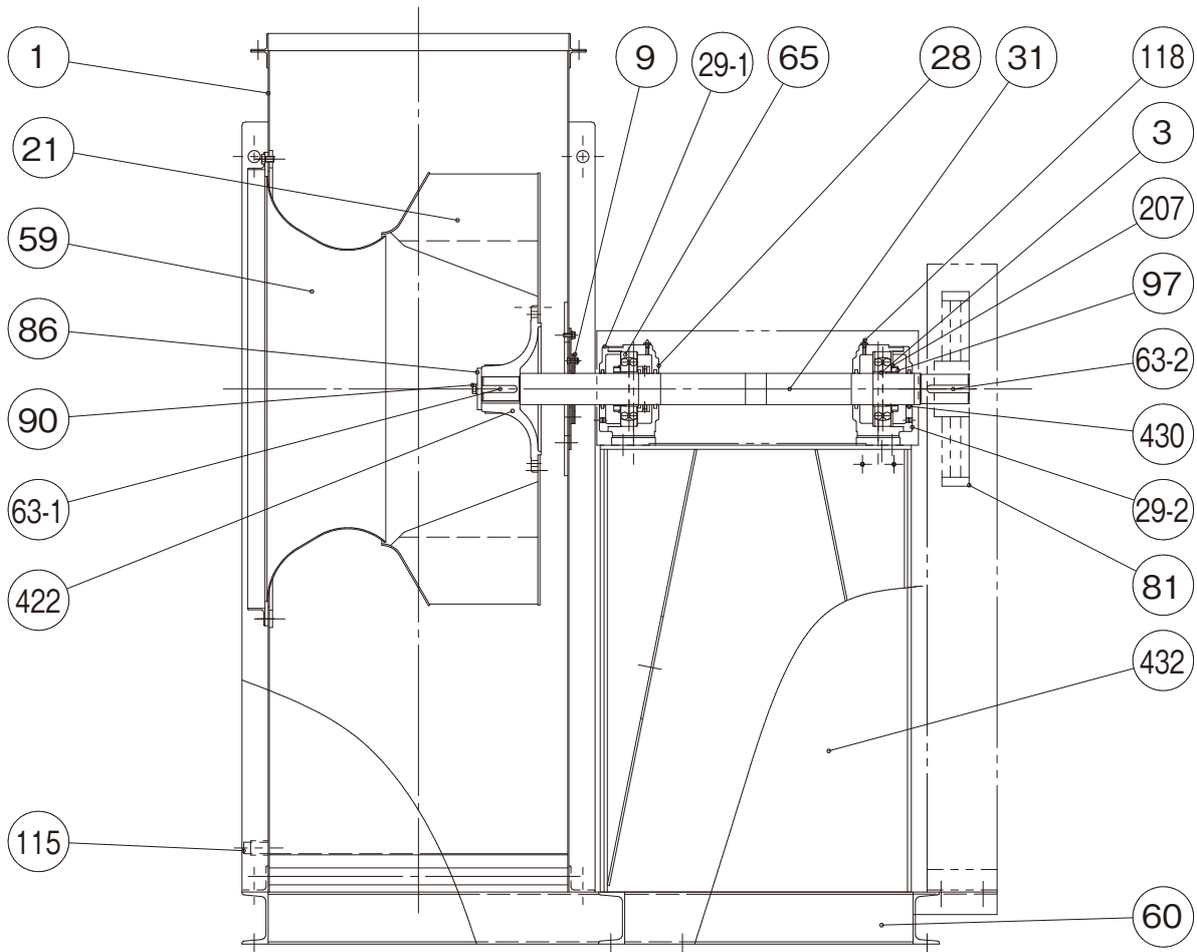
Code	Part name	Qty	Material
1	Casing	1	SPHC · SS400
21	Impeller	1	SM (JFE-HITEN590SA)
422	Impeller Boss	1	FCD450 (FCD400)
86	Impeller retaining washer	1	SS400
90	Impeller Tap Bolt	1	SWCH
63-1	Impeller Key	1	S45C
59	Suction opening	1	SPHC · SS400
31	Shaft	1	S45C
28	Bearing Case	2	FC200
29-1	Bearing Cap A	1	FC200

Code	Part name	Qty	Material
29-2	Bearing Cap C	1	FC200
118	Grease Nipple	2	C3604B
81	V Pulley	1	FC200
63-2	V Pulley Key	1	S45C
413	Heat-radiating fin	1	AC3A-F
414	Cooling fin	1	SS400
432	Bearing base	1	SPHC · SS400
60	Common Base	1	SS400
115	Drain	1	SS400
9	Shaft Seal	1	

Code	Part name	Qty	Material	No.6½	No.7	No.8
65-1	Bearing	1	SUJ2	1318K	1318K	1320K
65-2	Bearing	1	SUJ2	1318KC3	1318KC3	1320KC3
3	Adapter	2	SS400	H318X	H318X	H320X
97	Bearing Nut	2	SS400	AN18	AN18	AN20
207	Bearing Washer	2	SS400	AW18	AW18	AW20
430	Felt Ring	4	FELT	Fi18	Fi18	Fi20

※Applies to air temperatures of 251 - 350°C.

Internal structure drawing (No.9~12)



Code	Part name	Qty	Material
1	Casing	1	SPHC · SS400
21	Impeller	1	SM (JFE-HITEN590SA)
422	Impeller Boss	1	FCD450
86	Impeller retaining washer	1	SS400
90	Impeller Tap Bolt	1	SWCH
63-1	Impeller Key	1	S45C
59	Suction opening	1	SPHC · SS400
31	Shaft	1	S45C
28	Bearing Case	2	FC200

Code	Part name	Qty	Material
29-1	Bearing Cap A	1	FC200
29-2	Bearing Cap C	1	FC200
118	Grease Nipple	2	C3604B
81	V Pulley	1	FC200
63-2	V Pulley Key	1	S45C
432	Bearing base	1	SPHC · SS400
60	Common Base	1	SS400
115	Drain	1	SS400
9	Shaft Seal	1	

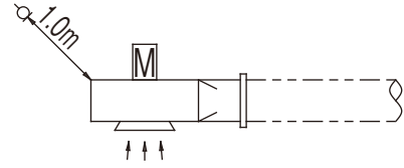
Code	Part name	Qty	Material	No.9	No.10	No.11	No.12
65	Bearing	2	SUJ2	22224K	22224K	22224K	22224K
3	Adapter	2	SS400	H3124X	H3124X	H3124X	H3124X
97	Bearing Nut	2	SS400	AN24	AN24	AN24	AN24
207	Bearing Washer	2	SS400	AW24	AW24	AW24	AW24
430	Felt Ring	4	FELT	Fi24	Fi24	Fi24	Fi24



※Please note that the above image is a representative example and may differ partially from the actual device.

■ Noise Measurement Values

The noise values in the selection chart represent ambient noise values in dB (A) from one meter away from the main unit. Noise values indicate values at the maximum efficiency point.



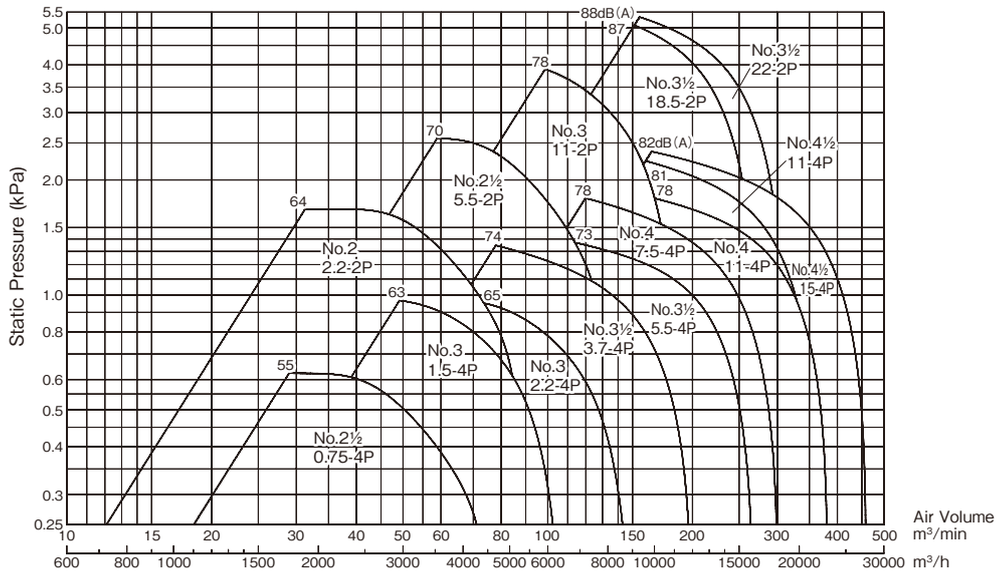
■ Selection chart

■ Display Example

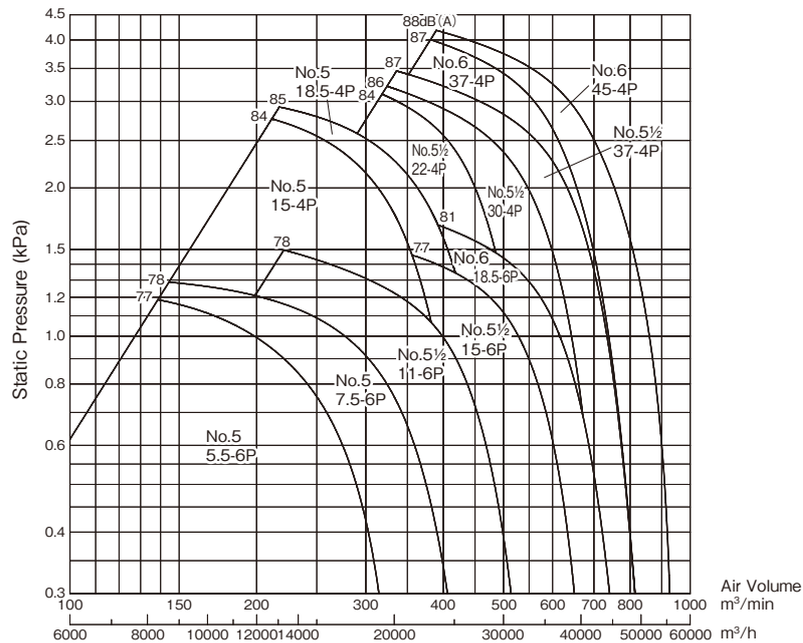
No.6 37 - 4P

Size Output (kW) No. of Poles

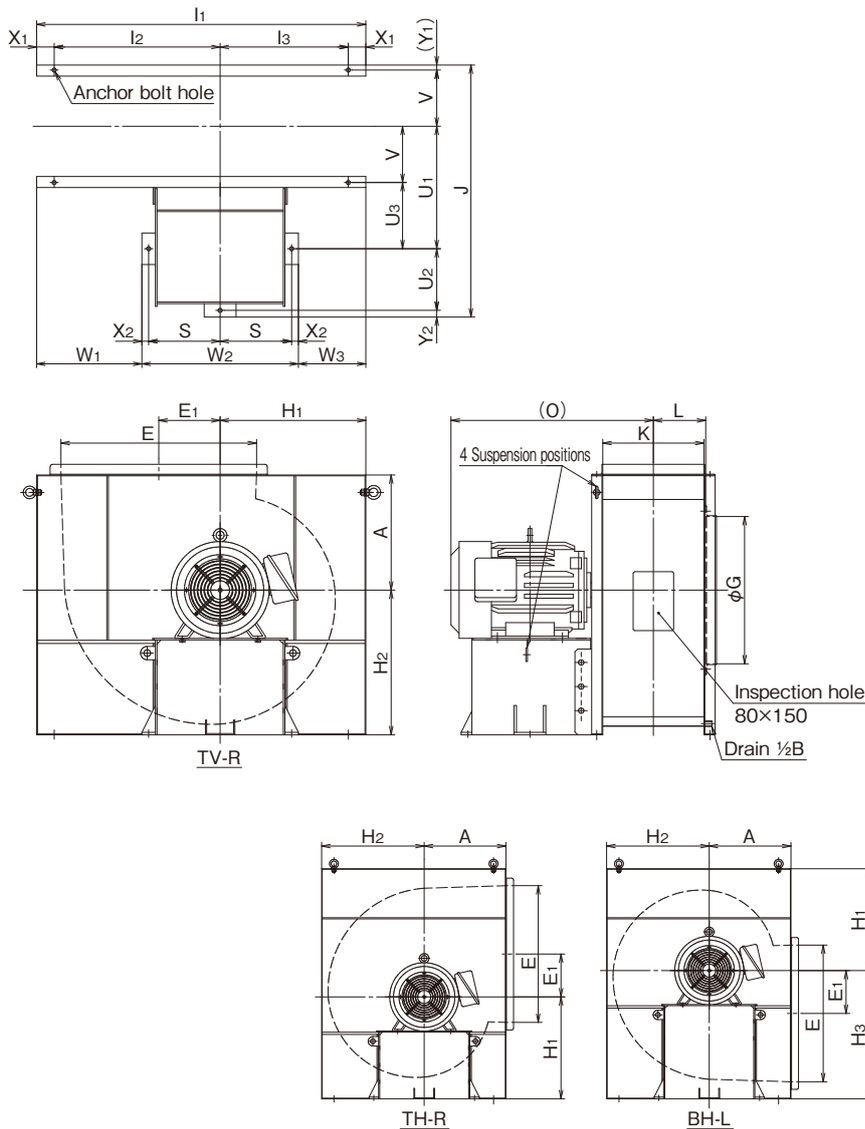
● CMF3-No.2~4½-HOH (2P, 4P)



● CMF3-No.5~6-HOH (4P, 6P)



■ Assembly drawing (No.2~3½)



■ Dimensions

(Unit: mm)

No.	Main Unit							Suction Companion Flange G	Discharge Companion Flange E K	Maximum Rotational Speed (50/60Hz)	Max. Motor Output (kW) (max. frame no.) (50/60Hz)	Approximate Weight (excluding motor)	
	A	E ₁	H ₁	H ₂	H ₃	L	O						
2	260	132.5	300	300	420	112	411	310	415	210	2870/3440	1.5 (90L)/2.2 (90L)	73kg
2½	310	157.5	390	390	495	140.5	550	400	515	270	2910/3490	3.7 (112M)/5.5 (132S)	95kg
3	370	195	460	460	595	166.5	714	480	620	320	2920/3500	7.5 (132S)/11 (160M)	148kg
3½	430	227.5	540	540	680	194	799	550	725	375	2920/3500	15 (160M)/22 (180M)	198kg

No.	Base																				Anchor bolt hole	
	TV-R					TH-R/BH-L					TV-R/TH-R/BH-L											
	I ₁	I ₂	I ₃	W ₁	W ₃	I ₁	I ₂	I ₃	W ₁	W ₃	J	S	V	U ₁	U ₂	U ₃	W ₂	X ₁	X ₂	Y ₁		Y ₂
2	720	365	245	202.5	82.5	560	245	205	82.5	42.5	500	200	122.5	247.5	100	—	435	55	17.5	12.5	17.5	5×φ12
2½	885	440	335	277.5	172.5	700	335	255	172.5	92.5	620	200	152.5	277.5	160	—	435	55	17.5	12.5	17.5	5×φ12
3	1055	530	395	305	170	830	395	305	170	80	785	265	182.5	362.5	197.5	—	580	65	25	17.5	25	5×φ15
3½	1220	615	475	390	250	970	475	365	250	140	942	265	210	457.5	230	247.5	580	65	25	19	25	7×φ15

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.

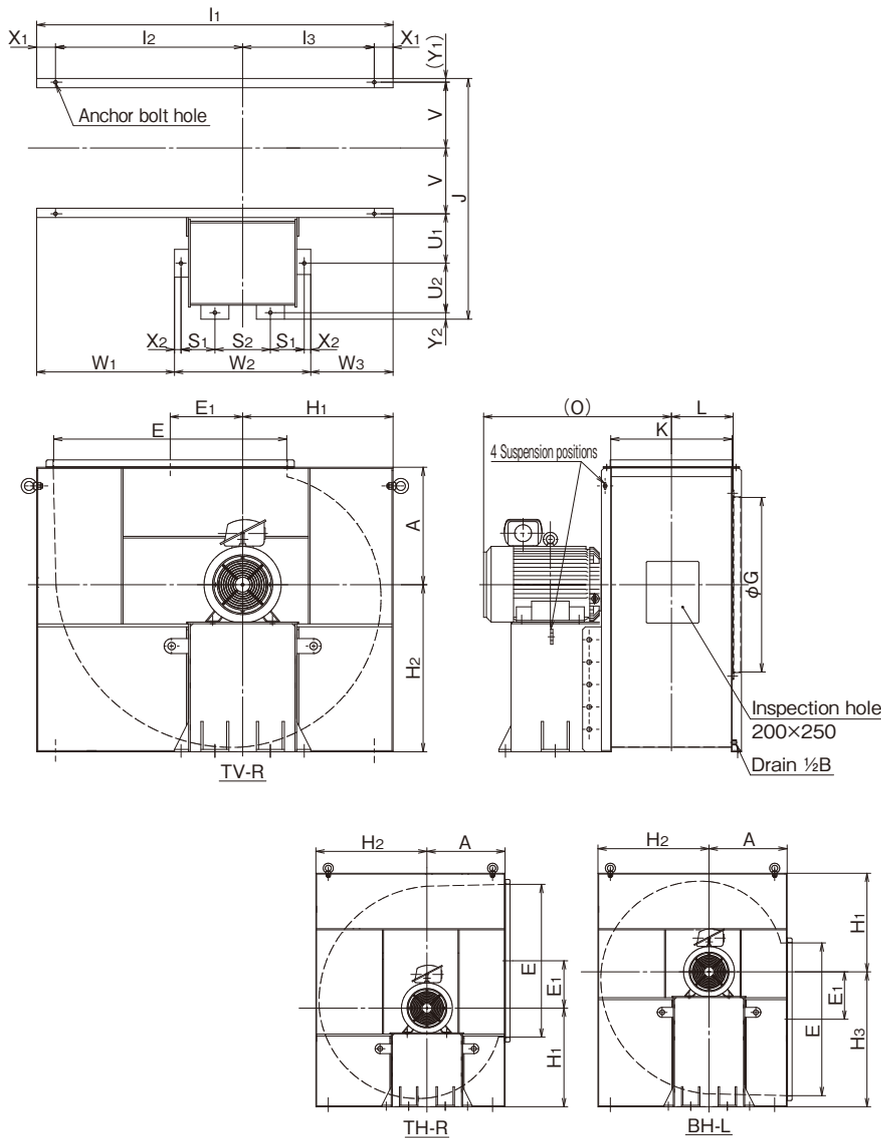
※Dimensions in parentheses vary depending on motors.

※If you use the fan with an inverter, make the settings of the inverter to enable the frequency jump function for eigenvalue of the resonance frequency values of the fan, motor, fan + base, and other parts to avoid abnormal vibration.

※Please be careful if a thermal overload relay is used, tripping may occur during starting due to the starting performance of the fan.

※Refer to the companion flange dimensional drawing for companion flange dimensions.

■ Assembly drawing (No.4~6)



■ Dimensions

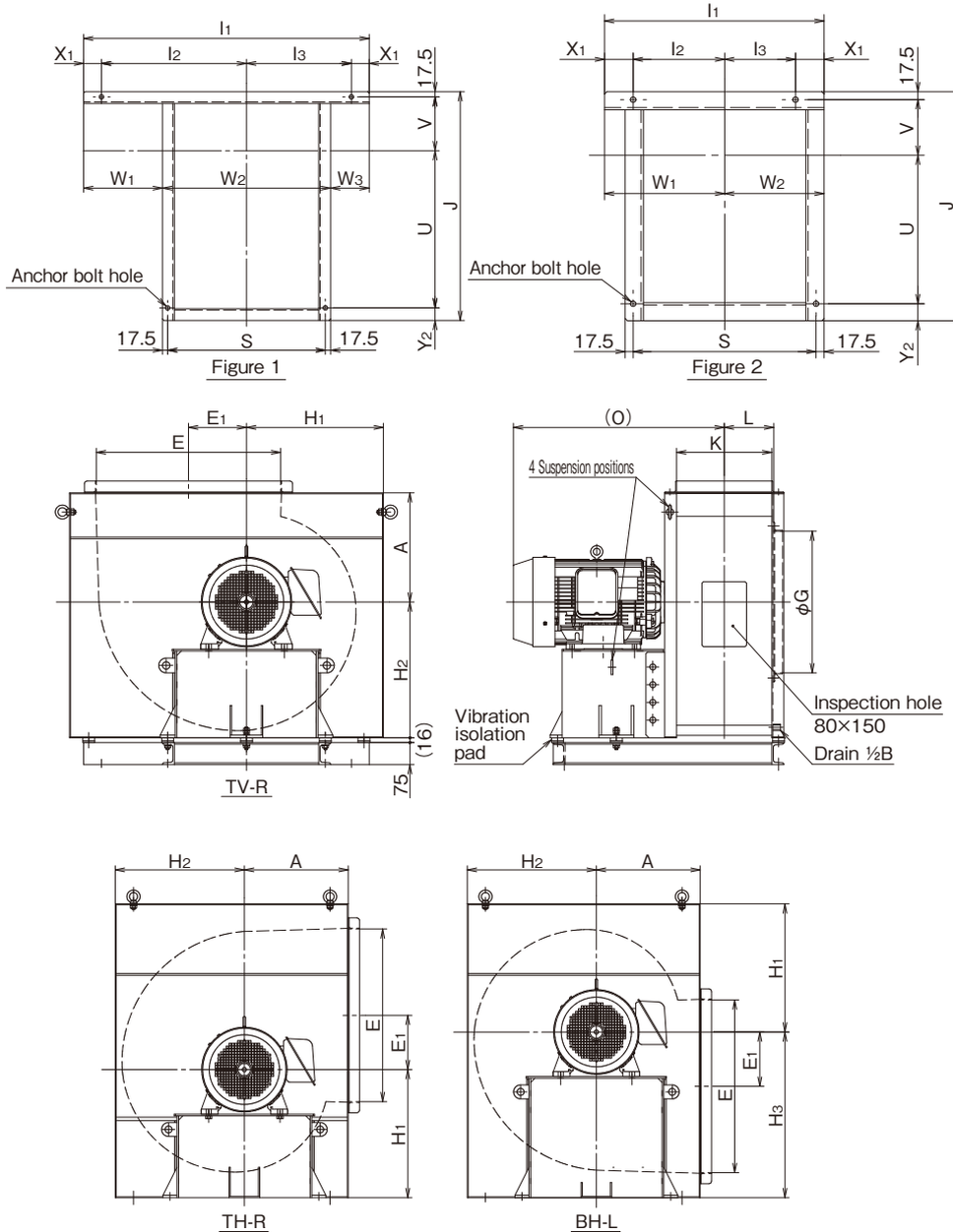
(Unit: mm)

No.	Main Unit							Suction Companion Flange G	Discharge Companion Flange E K	Maximum Rotational Speed (50/60Hz)	Max. Motor Output (kW) (max. frame no.) (50/60Hz)	Approximate Weight (excluding motor)	
	A	E ₁	H ₁	H ₂	H ₃	L	O						
4	500	260	600	600	765	221.5	735	630	830	430	1430/1730	5.5 (132S)/11 (160M)	288kg
4½	550	292.5	600	675	870	248.5	797	710	930	485	1440/1730	11 (160M)/15 (160L)	384kg
5	575	322.5	670	750	920	276	881	780	1035	540	1430/1750	15 (160L)/18.5 (180M)	447kg
5½	600	355	740	820	1010	301	1018	860	1140	590	1460/1760	30 (180L)/37 (200L)	532kg
6	629	385	800	895	1095	328.5	1039	935	1240	645	1460/1760	37 (200L)/45 (200L)	608kg

No.	Base																				Anchor bolt hole	
	TV-R					TH-R/BH-L					TV-R/TH-R/BH-L											
	l ₁	l ₂	l ₃	W ₁	W ₃	l ₁	l ₂	l ₃	W ₁	W ₃	J	S ₁	S ₂	V	U ₁	U ₂	W ₂	X ₁	X ₂	Y ₁		Y ₂
4	1365	700	535	465	300	1100	535	435	300	200	927	180	190	237.5	207.5	200	600	65	25	19	25	8xφ15
4½	1470	770	500	545	275	1225	575	450	350	225	1050	175	230	272.5	235	215	650	100	35	20	35	8xφ19
5	1590	820	570	575	325	1325	650	475	405	230	1105	180	260	300	235	215	690	100	35	20	35	8xφ19
5½	1750	910	640	665	395	1420	720	500	475	255	1235	180	260	325	265	265	690	100	35	20	35	8xφ19
6	1895	995	700	732.5	437.5	1524	795	529	532.5	266.5	1290	180	295	352.5	265	265	725	100	35	20	35	8xφ19

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Dimensions in parentheses vary depending on motors.
 ※If you use the fan with an inverter, make the settings of the inverter to enable the frequency jump function for eigenvalue of the resonance frequency values of the fan, motor, fan + base, and other parts to avoid abnormal vibration.
 ※Please be careful if a thermal overload relay is used, tripping may occur during starting due to the starting performance of the fan.
 ※Refer to the companion flange dimensional drawing for companion flange dimensions.

■ Assembly drawing (No.2~3, -ND(D))



■ Dimensions

(Unit: mm)

No.	Main Unit								Suction Companion Flange G	Discharge Companion Flange E K	Maximum Rotational Speed (50/60Hz)	Max. Motor Output (kW) (max. frame no.) (50/60Hz)	Approximate Weight (excluding motor)	Base						
	A	E1	H1	H2	H3	L	O	TV-R												
								Diagram						l1	l2	l3	W1	W3	X1	
2	260	132.5	300	300	420	112	411	310	415	210	2870/3440	1.5 (90L)/2.2 (90L)	86kg	1	645	320	200	165	45	62.5
2½	310	157.5	390	390	495	140.5	550	400	515	270	2910/3490	3.7 (112M)/5.5 (132S)	109kg	1	810	397.5	292.5	240	135	60
3	370	195	460	460	595	166.5	714	480	620	320	2920/3500	7.5 (132S)/11 (160M)	167kg	1	960	487.5	352.5	265	130	60

No.	Base															
	TH-R/BH-L							TV-R/TH-R/BH-L							Anchor bolt hole	Stopper bolt
	Diagram	l1	l2	l3	W1	W3	X1	J	S	U	V	W2	Y2			
2	2	480	200	155	45	—	62.5	505	400	327.5	122.5	435	37.5	4xφ12	5xM8	
2½	1	625	280	200	135	55	72.5	625	400	417.5	152.5	435	37.5	4xφ12	5xM8	
3	1	735	355	265	130	40	57.5	775	530	532.5	182.5	565	42.5	4xφ15	5xM10	

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.

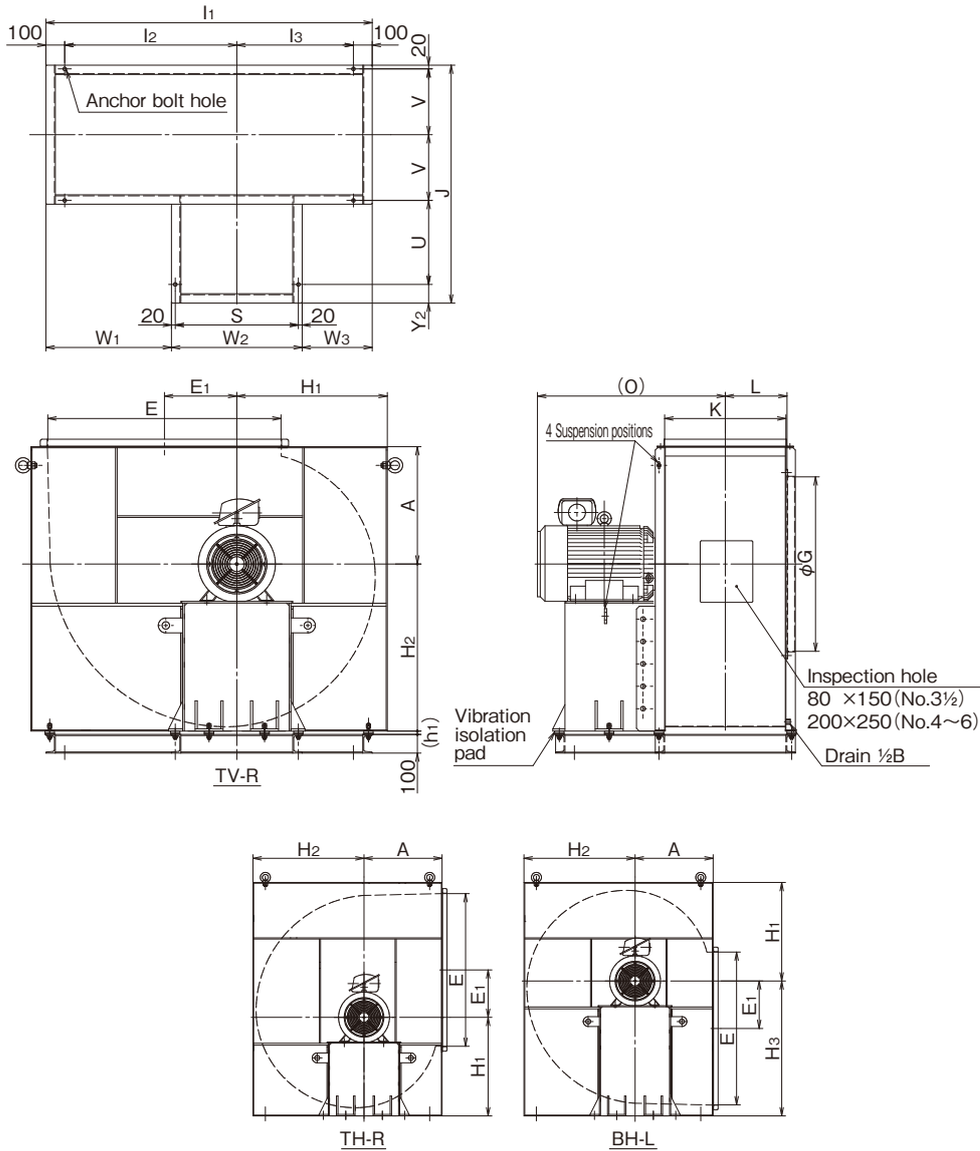
※Dimensions in parentheses vary depending on motors.

※If you use the fan with an inverter, make the settings of the inverter to enable the frequency jump function for eigenvalue of the resonance frequency values of the fan, motor, fan + base, and other parts to avoid abnormal vibration.

※Please be careful if a thermal overload relay is used, tripping may occur during starting due to the starting performance of the fan.

※Refer to the companion flange dimensional drawing for companion flange dimensions.

■ Assembly drawing (No.3½~6, -ND(D))



■ Dimensions

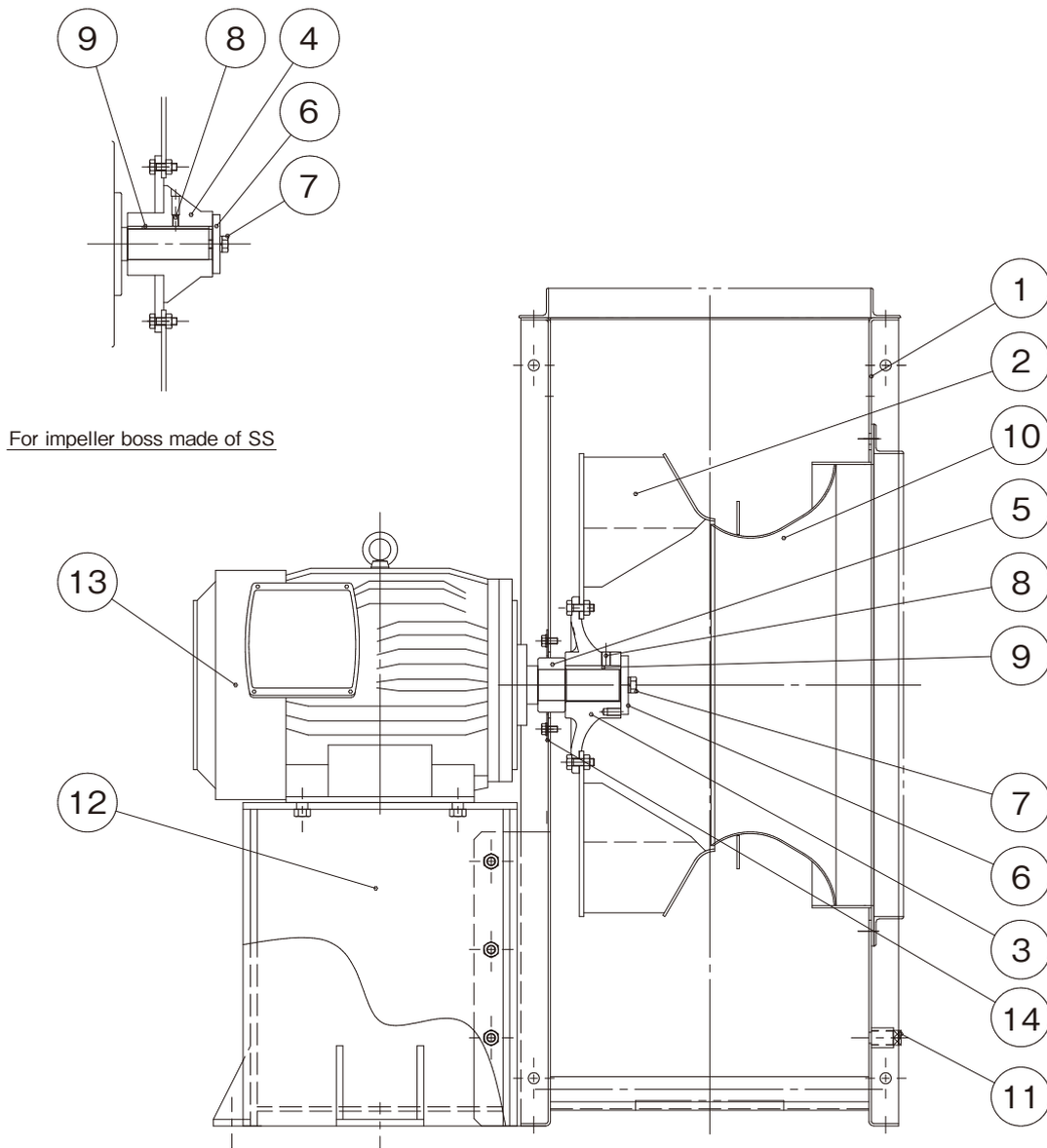
(Unit: mm)

No.	Main Unit							Suction Companion Flange G	Discharge Companion Flange		Maximum Rotational Speed (50/60Hz)	Max. Motor Output (kW) (max. frame no.)	Approximate Weight (excluding motor)	Base				
	A	E ₁	H ₁	H ₂	H ₃	L	O		E	K				I ₁	I ₂	I ₃	W ₁	W ₃
3½	430	227.5	540	540	680	194	799	550	725	375	2920/3500	15 (160M)/22 (180M)	235kg	1130	535	395	350	210
4	500	260	600	600	765	221.5	735	630	830	430	1430/1730	5.5 (132S)/11 (160M)	328kg	1275	620	455	425	260
4½	550	292.5	600	675	870	248.5	797	710	930	485	1430/1730	11 (160M)/15 (160L)	427kg	1310	690	420	480	210
5	575	322.5	670	750	920	276	881	780	1035	540	1430/1750	15 (160L)/18.5 (180M)	494kg	1430	740	490	510	260
5½	600	355	740	820	1010	301	1018	860	1140	590	1460/1760	30 (180L)/37 (200L)	584kg	1590	830	560	600	330
6	629	385	800	895	1095	328.5	1039	935	1240	645	1460/1760	37 (200L)/45 (200L)	662kg	1735	915	620	667.5	372.5

No.	Base														Anchor bolt hole	Stopper bolt					
	TH-R/BH-L						TV-R/TH-R/BH-L						J	S			U	V	W ₂	Y ₂	h ₁
	I ₁	I ₂	I ₃	W ₁	W ₃																
3½	880	425	315	210	100	940	530	450	210	16	6xφ15	7xM10									
4	1010	455	355	260	160	920	550	375	237.5	590	50	16	6xφ15	8xM10							
4½	1065	495	370	285	160	1035	580	420	272.5	620	50	18	6xφ19	8xM12							
5	1165	570	395	340	165	1090	620	370	300	660	100	18	6xφ19	8xM12							
5½	1260	640	420	410	190	1220	620	450	325	660	100	18	6xφ19	8xM12							
6	1364	715	449	467.5	201.5	1275	655	450	352.5	695	100	18	6xφ19	9xM12							

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.
 ※Dimensions in parentheses vary depending on motors.
 ※If you use the fan with an inverter, make the settings of the inverter to enable the frequency jump function for eigenvalue of the resonance frequency values of the fan, motor, fan + base, and other parts to avoid abnormal vibration.
 ※Please be careful if a thermal overload relay is used, tripping may occur during starting due to the starting performance of the fan.
 ※Refer to the companion flange dimensional drawing for companion flange dimensions.

Internal structure drawing

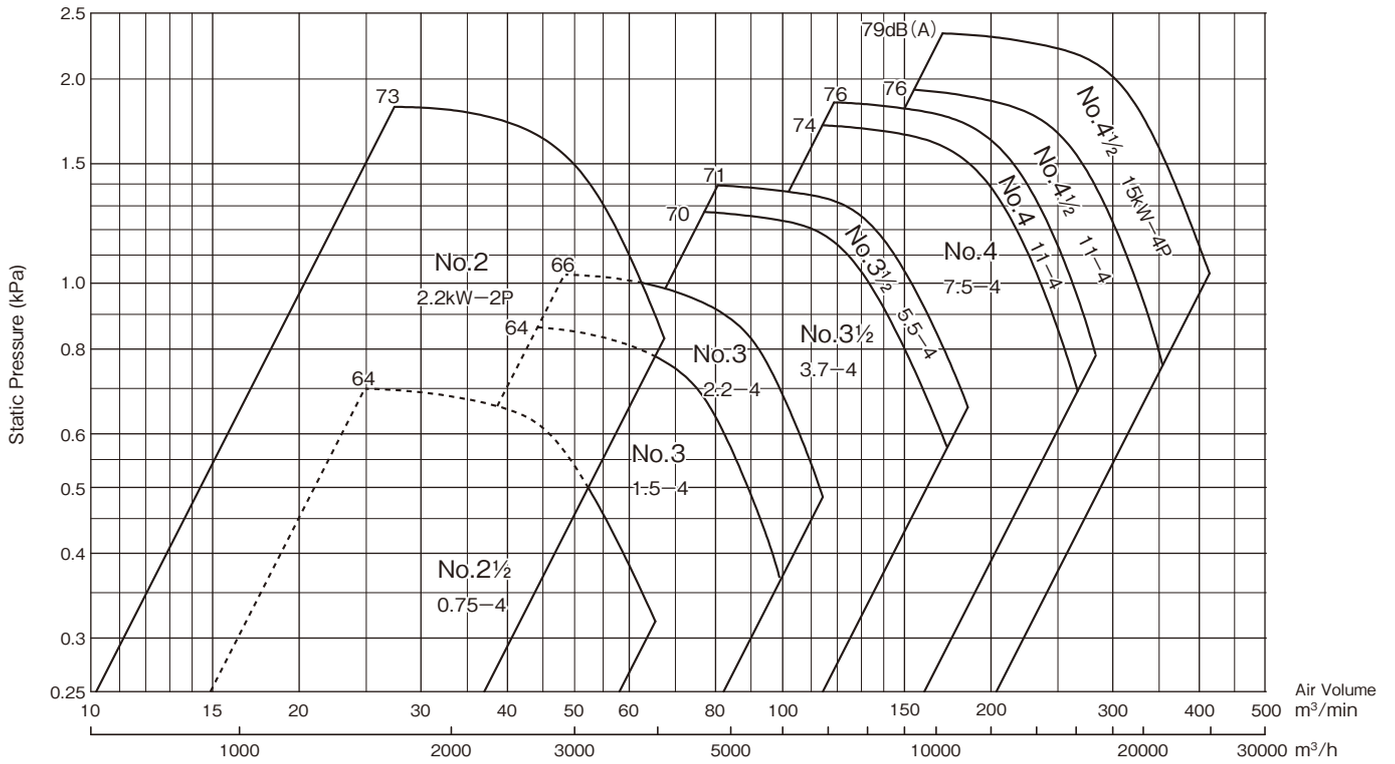


Code	Part name	Qty	Material
1	Casing	1	SPHC+SS400
2	Impeller	1	SPHC+SM570
3	Impeller Boss A	1	FCD450
4	Impeller Boss B	1	SS400
5	Spacer	1	SS400
6	Impeller retaining washer	1	SS400
7	Impeller Tap Bolt	1	SWCH

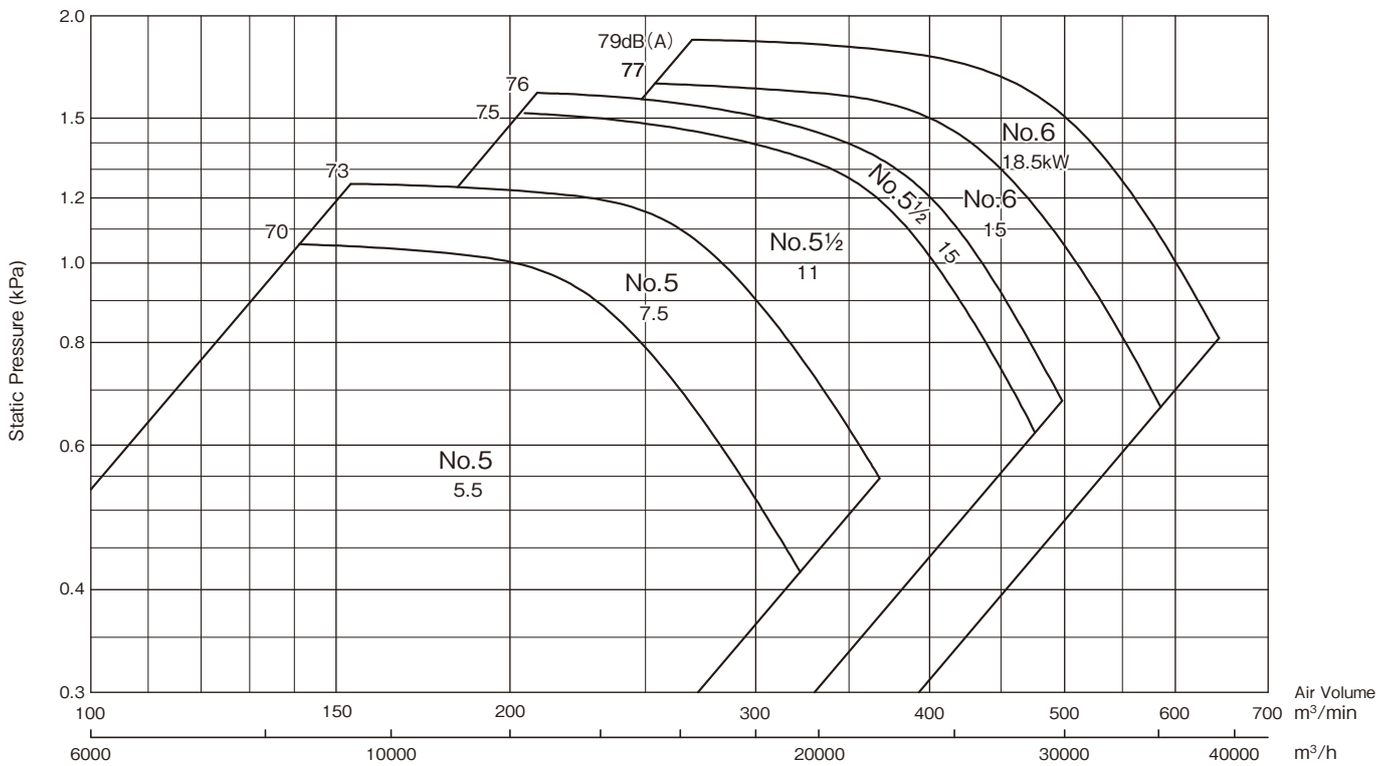
Code	Part name	Qty	Material
8	Hexagonal Socket Bolt	1	SCM435
9	Impeller Key	1	S45C
10	Suction opening	1	SPHC+SS400
11	Drain	1	SS400
12	Electric Motor Base	1	SPHC+SS400
13	Electric Motor	1	
14	Casing Cover	1	SPHC

Selection chart

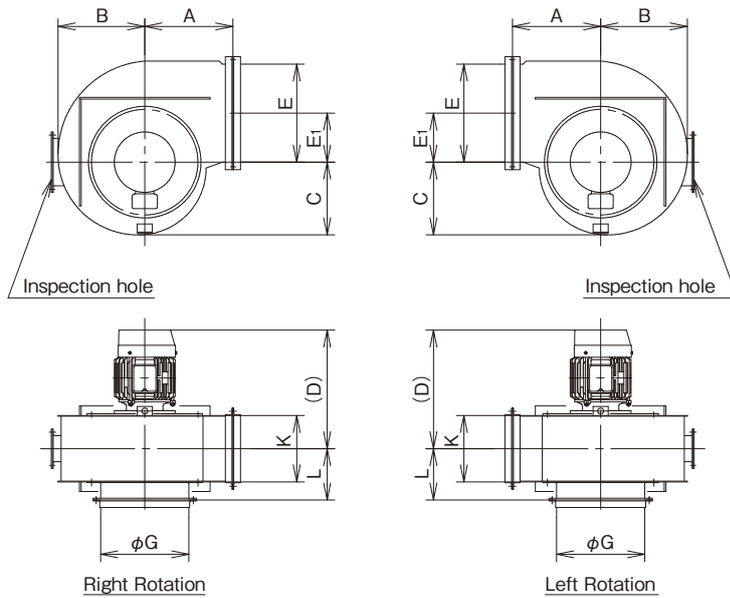
●2P, 4P



●6P



Assembly drawing



Dimensions

(Unit: mm)

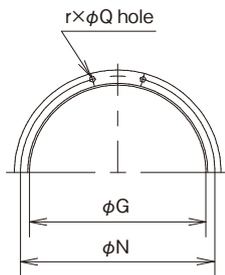
No.	Main Unit						Suction Companion Flange	Discharge Companion Flange		Inspection hole	Motor Output (kW) x No. of Poles (P)		Approximate Weight (excluding motor)
	A	B	C	D	E ₁	L		G	E		K	50Hz	
2	290	285	245	405	162.5	170	290	325	220	150x80	1.5x2	2.2x2	40kg
2½	330	355	300	500	202.5	228	380	405	275	150x80	2.2·3.7x2	0.75x4	65kg
3	390	425	360	505	242.5	255	450	485	330	150x80	0.75·1.5x4	1.5·2.2x4	95kg
3½	440	495	415	605	285	283	520	570	385	150x80	2.2·3.7x4	3.7·5.5x4	135kg
4	510	560	475	735	325	310	600	650	440	200x250	3.7·5.5x4	7.5·11x4	210kg
4½	550	630	530	805	365	338	670	730	495	200x250	7.5·11x4	11·15x4	265kg
5	590	700	590	835	407.5	375	750	815	550	200x250	11·15x4	5.5·7.5x6	345kg
5½	650	770	645	930	447.5	403	820	895	605	200x250	22·30x4	11·15x6	410kg
6	700	835	705	1045	487.5	430	900	975	660	200x250	30·37x4	15·18.5x6	470kg

※Dimensions in parentheses vary depending on motors.

※Refer to the companion flange dimensional drawing for companion flange dimensions.

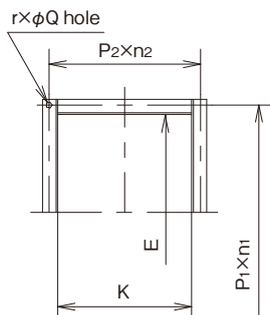
Companion Flange Dimensional Drawing

Suction Companion Flange



No.	G	N	r x Q	Steel material size
2	290	320	12x10	L25x25x3
2½	380	415	12x12	L30x30x3
3	450	485	12x12	L30x30x3
3½	520	565	16x15	L40x40x5
4	600	645	16x15	L40x40x5
4½	670	715	16x15	L40x40x5
5	750	795	16x15	L40x40x5
5½	820	865	16x15	L40x40x5
6	900	945	16x15	L40x40x5

Discharge Companion Flange



No.	E	K	P1 x n1	P2 x n2	r x Q	Steel material size
2	325	220	89 x4	83x3	14x10	L25x25x3
2½	405	275	87 x5	76x4	18x10	L25x25x3
3	485	330	87 x6	73x5	22x12	L30x30x3
3½	570	385	75.5x8	84x5	26x12	L30x30x3
4	650	440	87 x8	97x5	26x12	L40x40x5
4½	730	495	97 x8	90x6	28x12	L40x40x5
5	815	550	86 x10	99x6	32x12	L40x40x5
5½	895	605	94 x10	93x7	34x12	L40x40x5
6	975	660	85 x12	88x8	40x15	L40x40x5

Internal structure drawing

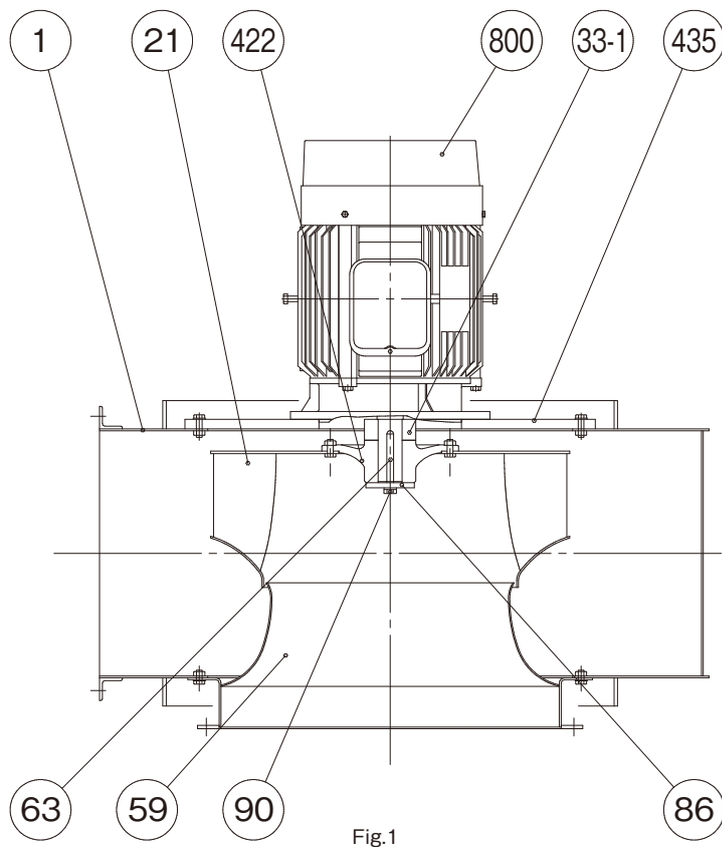


Fig.1

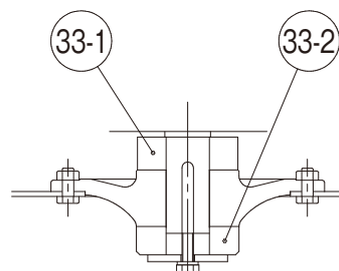


Fig.2

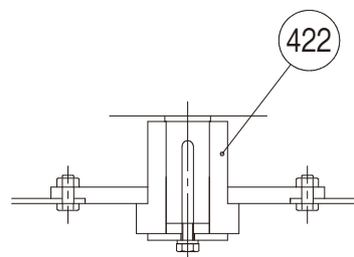


Fig.3

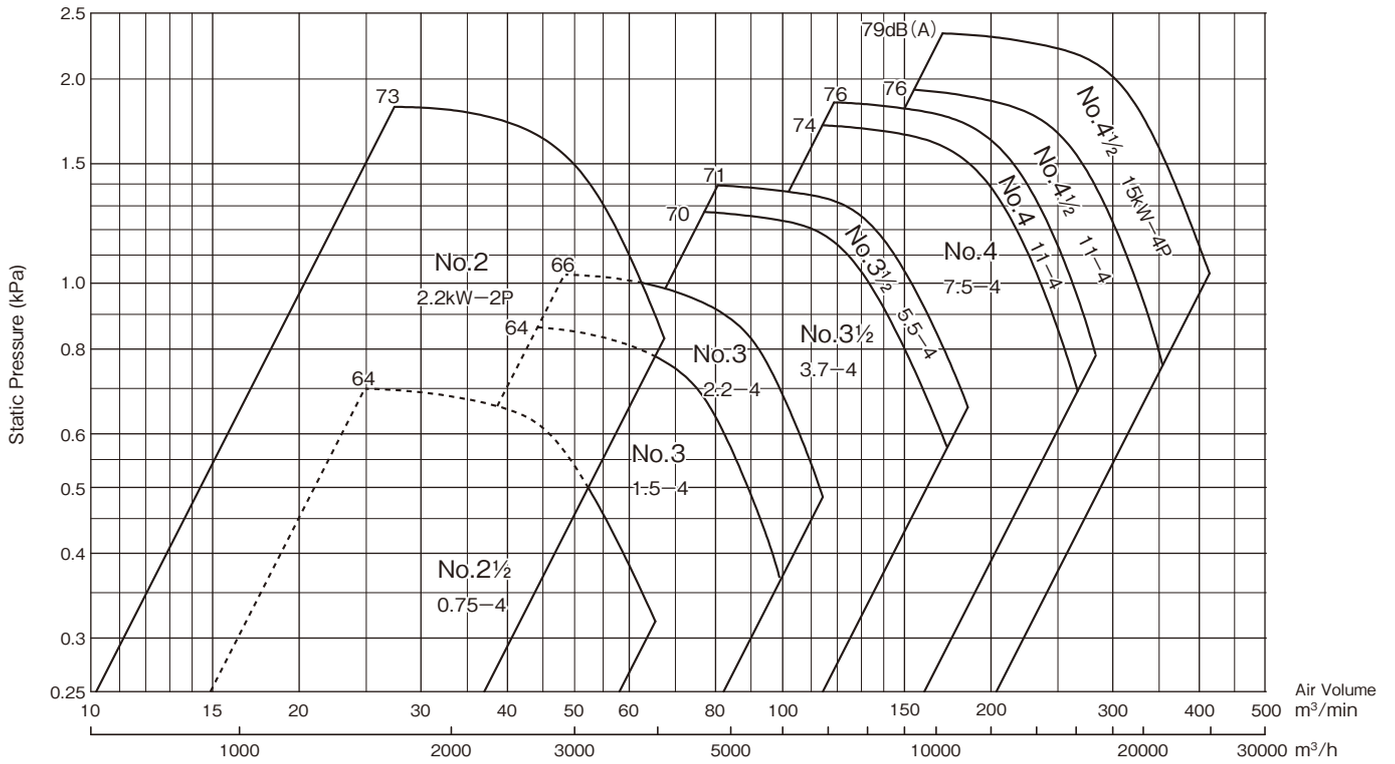
Code	Part name	Qty	Material
1	Casing	1	SS400
21	Impeller	1	SS400
422	Impeller Boss	1	FCD400
63	Impeller Key	1	S45C
86	Impeller retaining washer	1	SS400
90	Impeller Tap Bolt	1	SS400

Code	Part name	Qty	Material
59	Suction opening	1	SS400
435	Electric Motor Base Plate	1	SS400
33-1	Spacer	1	SS400
33-2	Spacer	1	SS400
800	Electric Motor	1	

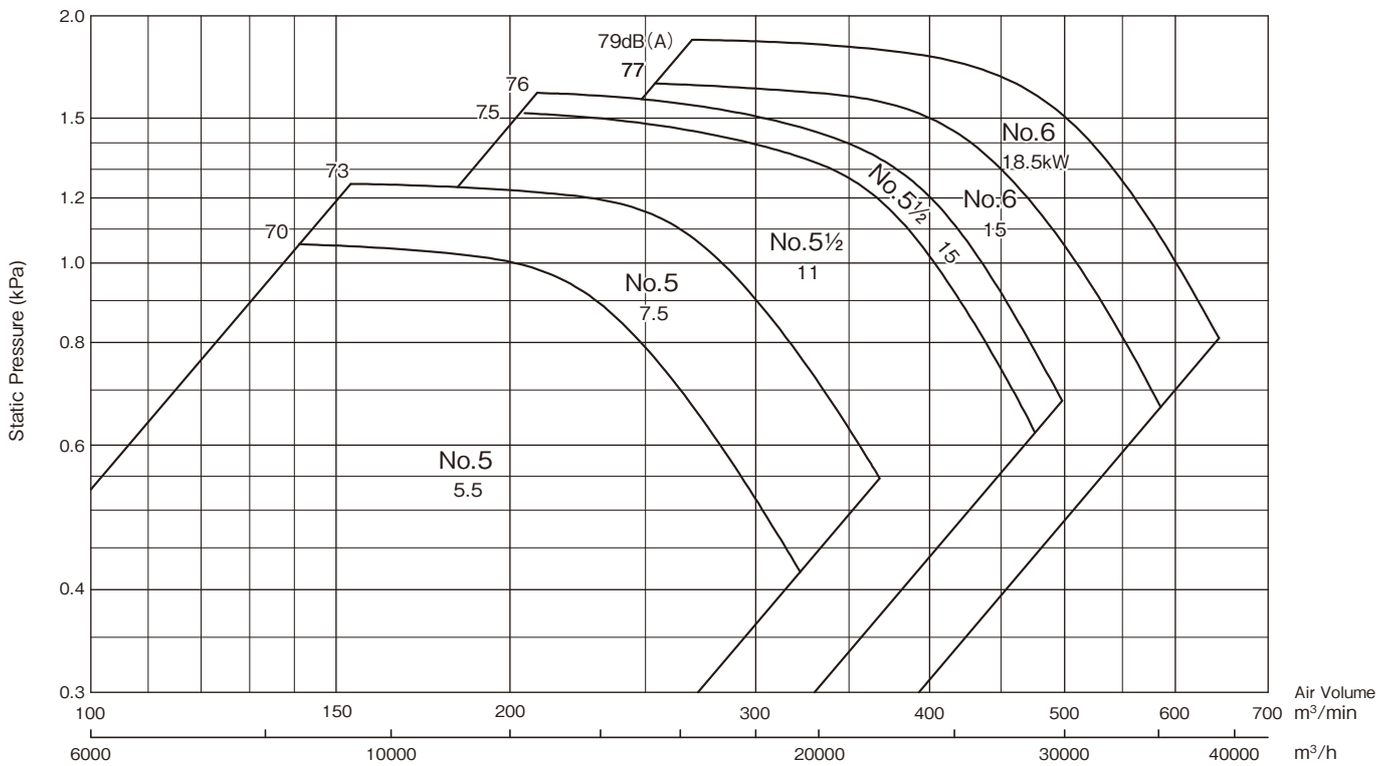
Boss Shape – Electric Motor												
No.	Electric Motor		Fig.	No.	Electric Motor		Fig.	No.	Electric Motor		Fig.	
2	1.5kW	2P	3	4	3.7kW	4P	3	5½	11kW	6P	1	
	2.2kW	2P	3		5.5kW	4P	1		15kW	6P	1	
2½	0.75kW	4P	3		7.5kW	4P	1		6	18.5 · 22kW	4P	1
	2.2kW	2P	3		11kW	4P	2			30kW	4P	1
3	3.7kW	2P	3	7.5kW	4P	1	15kW	6P		1		
	0.75kW	4P	3	11kW	4P	2	18.5kW	6P		1		
	1.5kW	4P	3	15kW	4P	2	30kW	4P	1			
3½	2.2kW	4P	3	5	5.5kW	6P	3		37kW	4P	2	
	3.7kW	4P	3		7.5kW	6P	1					
	5.5kW	4P	1		11kW	4P	1					
					15kW	4P	1					

Selection chart

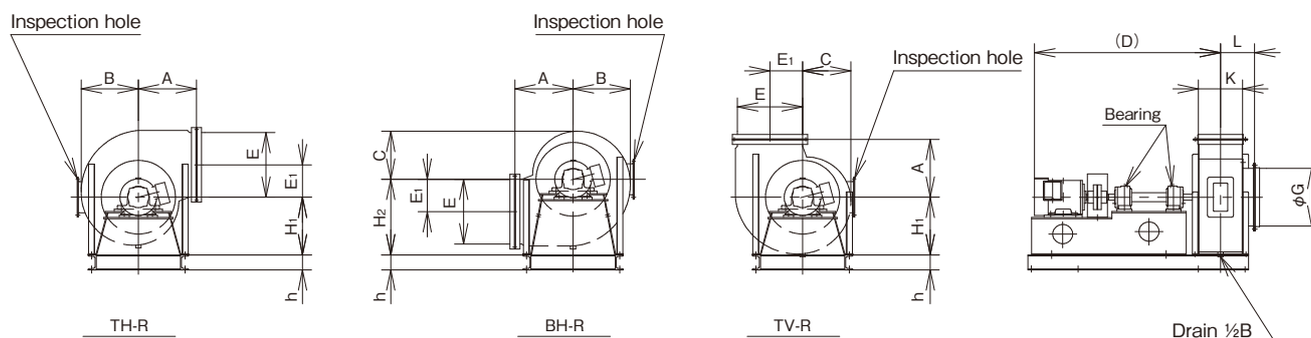
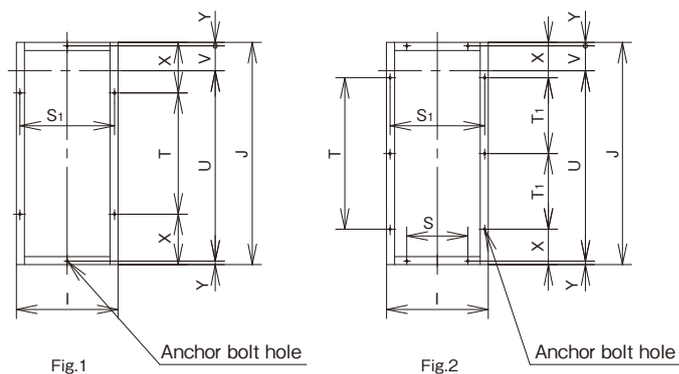
●2P, 4P



●6P



■ Assembly drawing



■ Dimensions

(Unit: mm)

No.	Main Unit									Suction Companion Flange G	Discharge Companion Flange E K	Inspection hole	Bearing	Motor Output (kW) x No. of Poles (P)		Approximate Weight (excluding motor)
	A	B	C	D	E ₁	H ₁	H ₂	L	50Hz					60Hz		
	2	290	285	245	945	162.5	290	380	170					290	325	
2½	330	355	300	1070	202.5	365	460	228	380	405	275	150x80	6308	2.2·3.7x2	0.75x4	180kg
3	390	425	360	1150	242.5	440	550	255	450	485	330	150x80	6309	0.75·1.5x4	1.5·2.2x4	265kg
3½	440	495	415	1310	285	510	645	283	520	570	385	150x80	6310	2.2·3.7x4	3.7·5.5x4	360kg
4	510	560	475	1530	325	580	730	310	600	650	440	200x250	6311	3.7·5.5x4	7.5·11x4	520kg
4½	550	630	530	1650	365	650	820	338	670	730	495	200x250	6312	7.5·11x4	11·15x4	650kg
5	590	700	590	1750	407.5	720	900	375	750	815	550	200x250	6313	11·15x4	5.5·7.5x6	800kg
5½	650	770	645	1910	447.5	790	980	403	820	895	605	200x250	6314	22·30x4	11·15x6	1150kg
6	700	835	705	2140	487.5	860	1060	430	900	975	660	200x250	6316	30·37x4	15·18.5x6	1370kg

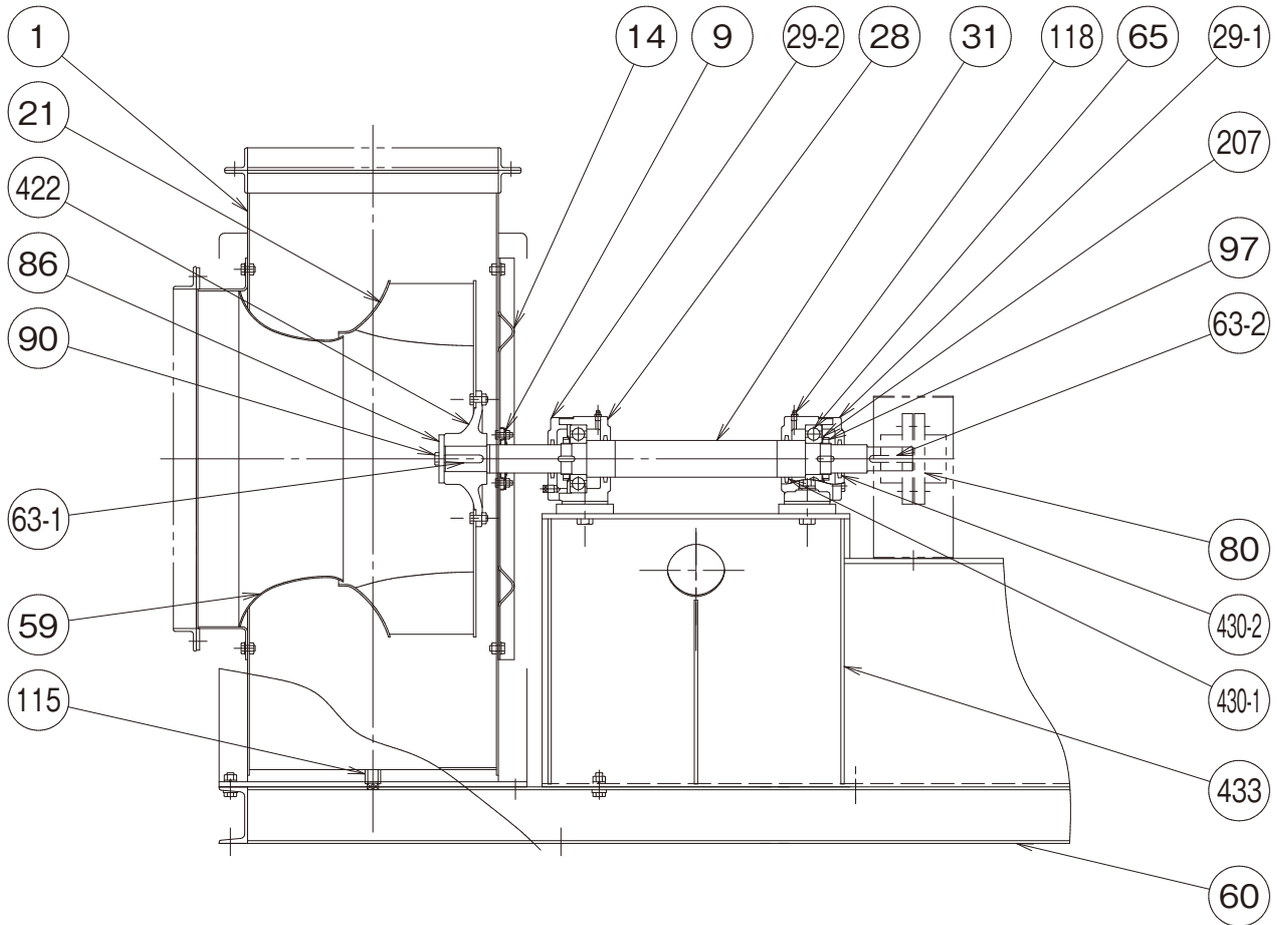
No.	Fig.No	Base											
		I	J	S	S ₁	T	T ₁	X	U	V	Y	h	Anchor bolt hole
2	1	500	1100	—	465	600	—	250	942.5	122.5	17.5	75	6xφ15
2½		585	1220	—	550	720	—	250	1035	150	17.5	75	6xφ15
3	2	680	1320	480	640	520	—	400	1095	185	20	100	8xφ19
3½		780	1550	530	740	750	—	400	1297.5	212.5	20	100	8xφ19
4		900	1720	600	860	—	510	350	1430	250	20	100	10xφ19
4½		990	1880	690	930	—	590	350	1552.5	267.5	30	125	10xφ24
5		1070	2050	720	1010	—	675	350	1695	295	30	125	10xφ24
5½		1180	2150	830	1120	—	675	400	1767.5	322.5	30	125	10xφ24
6	1280	2400	880	1220	—	800	400	1990	350	30	125	10xφ24	

※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.

※(D) dimensions vary depending on the electric motor.

※Refer to the companion flange dimensional drawing for companion flange dimensions.

Internal structure drawing



Code	Part name	Qty	Material
1	Casing	1	SPHC · SS400
21	Impeller	1	SS400
422	Impeller Boss	1	FCD400
86	Impeller retaining washer	1	SS400
90	Impeller Tap Bolt	1	SWRM
63-1	Impeller Key	1	S45C
59	Suction opening	1	SPHE · SS400
14	Casing Cover	1	SPHC
31	Shaft	1	S45C
28	Bearing Case	2	FC200

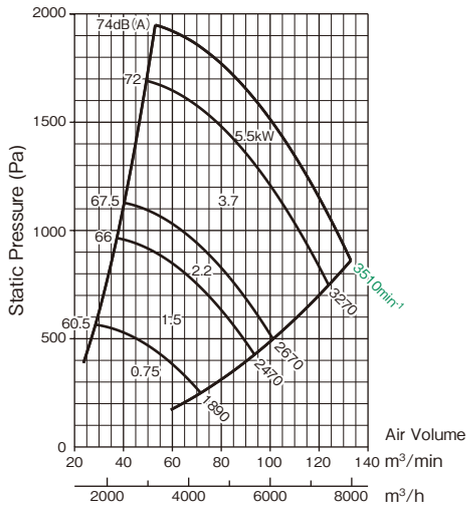
Code	Part name	Qty	Material
29-1	Bearing Cap A	1	FC200
29-2	Bearing Cap C	1	FC200
118	Grease Nipple	2	C3604B
80	Cap Ring	1	
63-2	Cap Ring Key	1	S45C
433	Bearing Electric Motor Base	1	SS400
60	Common Base	1	SS400
115	Drain	1	SS400
9	Shaft Seal	1	

Code	Part name	Qty	Material	No.2	No.2½	No.3	No.3½	No.4	No.4½	No.5	No.5½	No.6
65	Ball Bearing	2	SUJ	6307	6308	6309	6310	6311	6312	6313	6314	6316
97	Bearing Nut	2	SS400	AN07	AN08	AN09	AN10	AN11	AN12	AN13	AN14	AN16
207	Bearing Washer	2	SS400	AW07	AW08	AW09	AW10	AW11	AW12	AW13	AW14	AW16
430-1	Felt Ring	2	FELT	Fi10	Fi11	Fi12	Fi13	Fi15	Fi16	Fi17	Fi18	Fi20
430-2	Felt Ring	2	FELT	Fi7	Fi8	Fi9	Fi10	Fi11	Fi12	Fi13	Fi15	Fi16

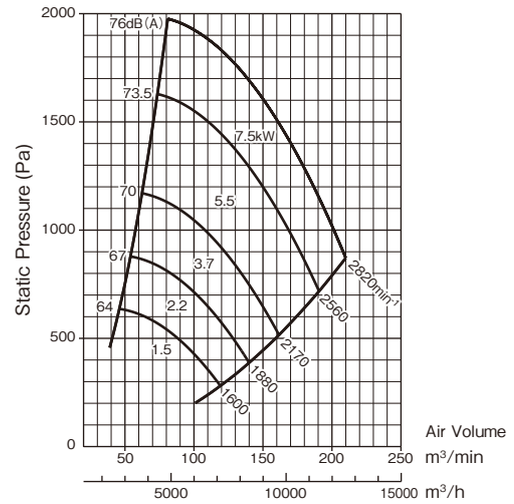
Selection chart

※Rotational speeds indicated in green text are for 2 poles.

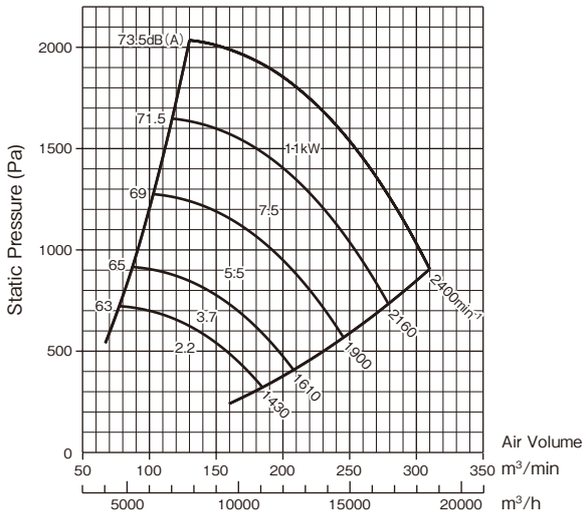
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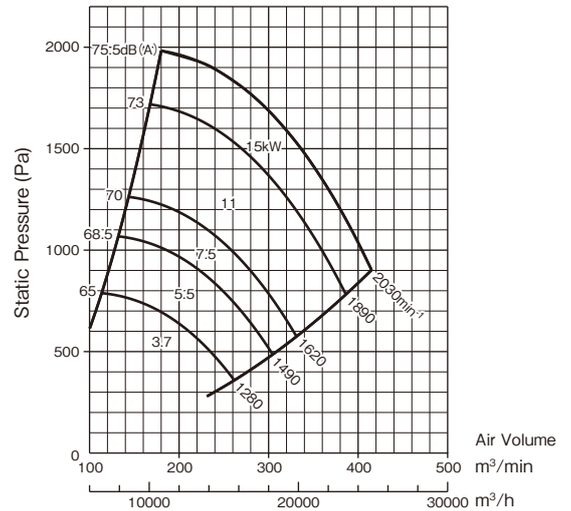
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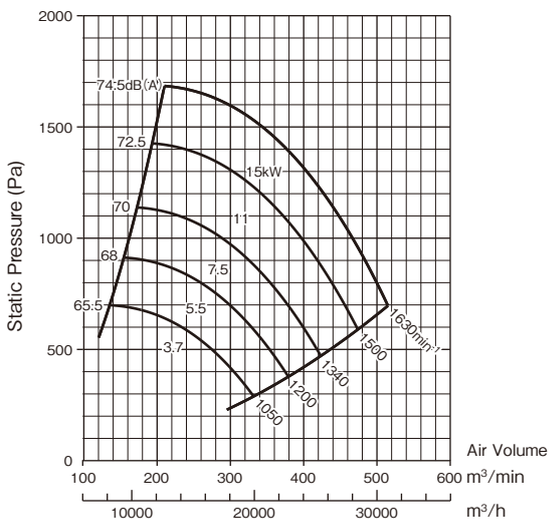
No.3



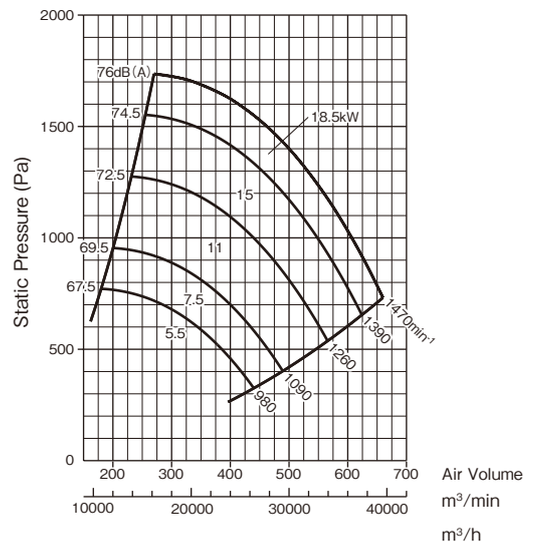
No.3½



No.4

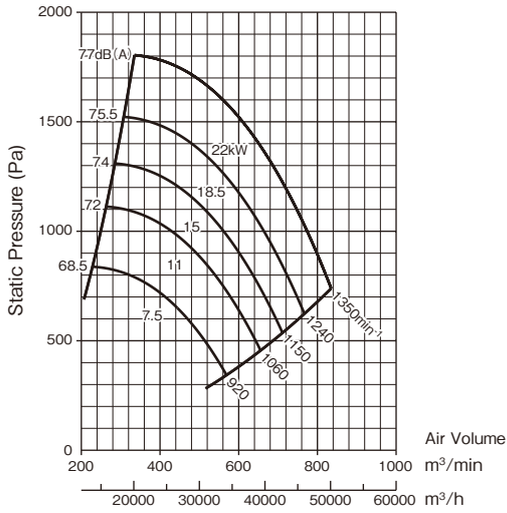


No.4½

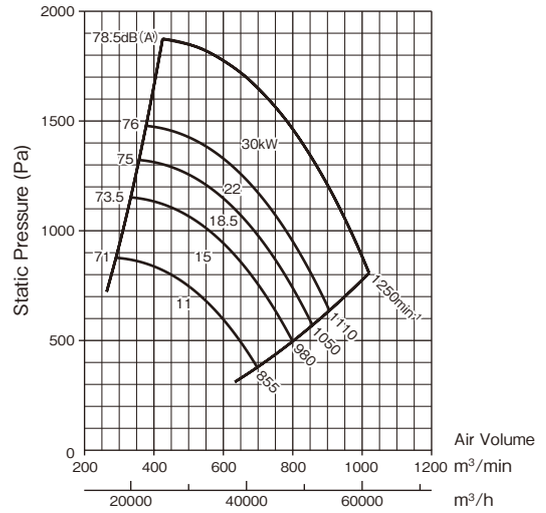


Selection chart

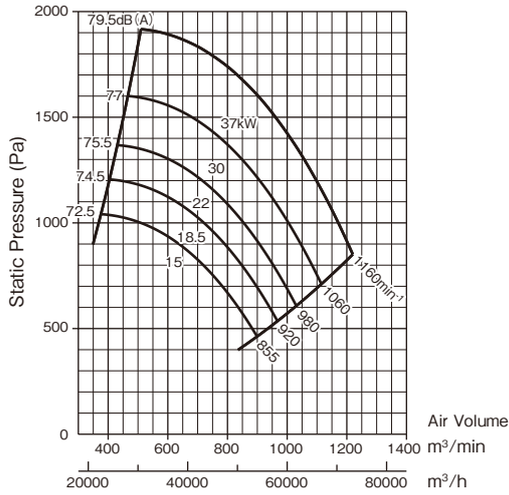
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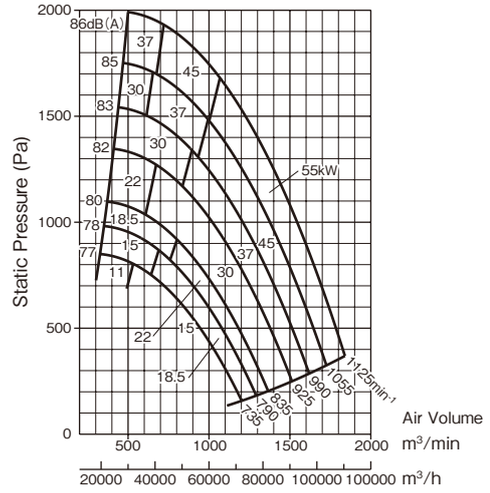
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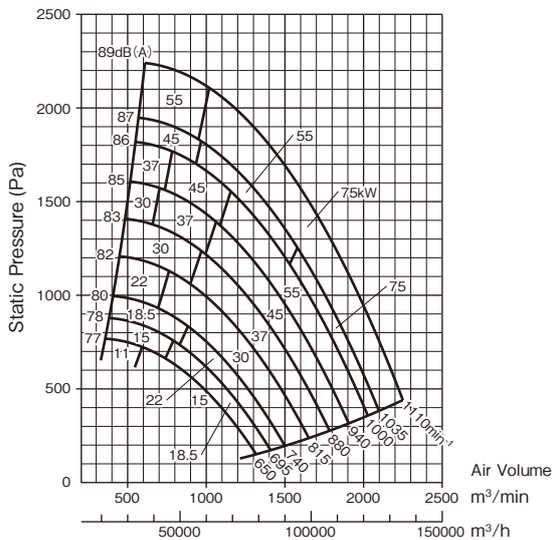
No.6



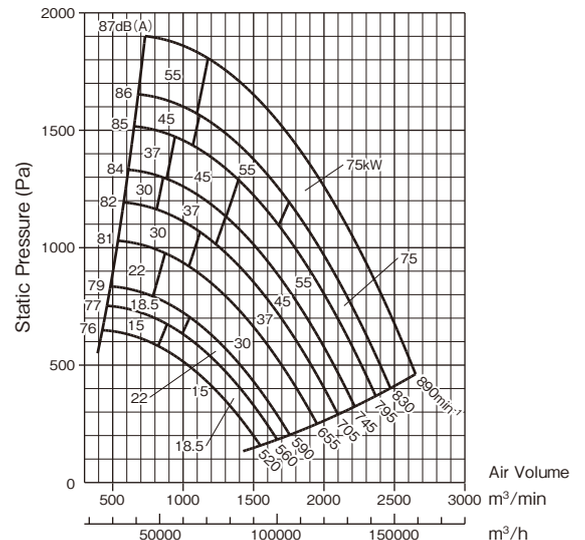
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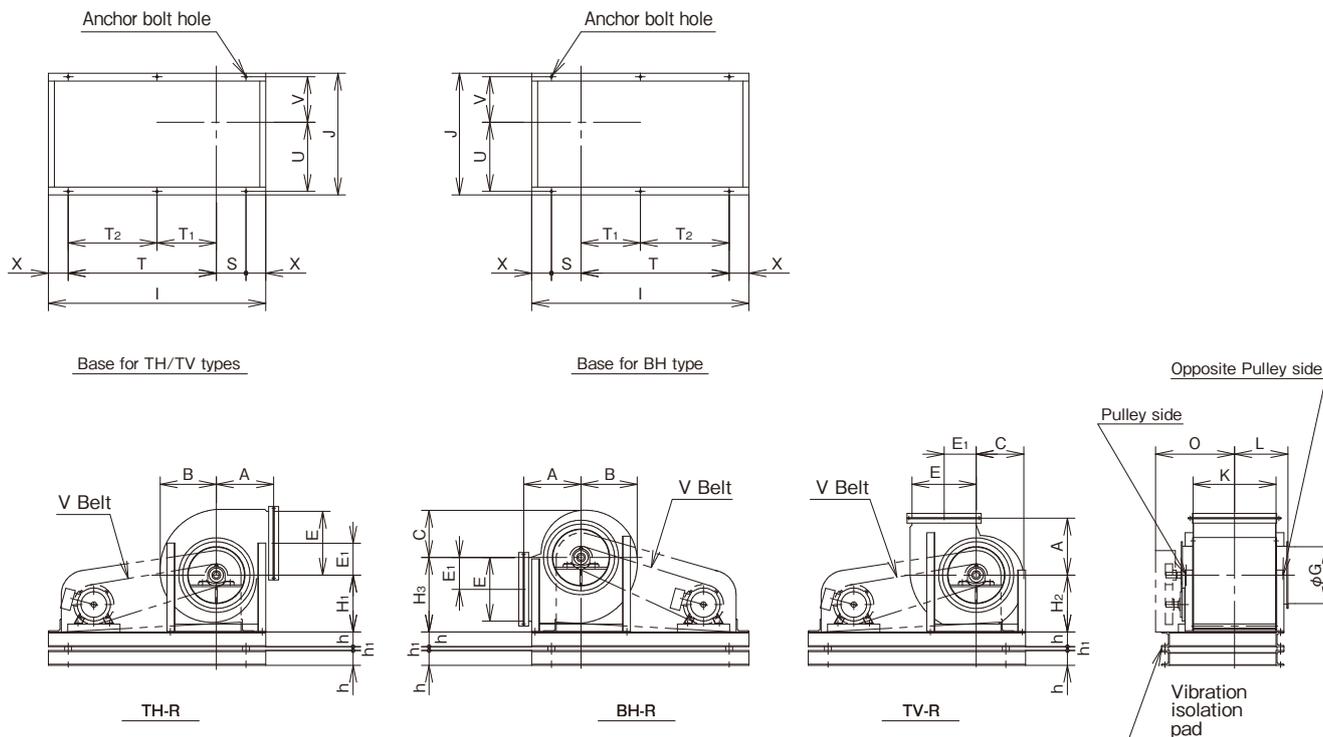
No.7



No.8



■ Assembly drawing (No.2~4)



■ Dimensions

(Unit: mm)

No.	Main Unit										Discharge Companion Flange		Bearing		Maximum Rotational Speed	Max. Electric Motor		Approximate Weight (excluding motor)
	A	B	C	E ₁	G	H ₁	H ₂	H ₃	L	O	E	K	Pulley side	Opposite Pulley side		Output	Frame No.	
2	290	285	245	162.5	290	290	290	380	270	430	325	420	UCP306	UCP204	3570min ⁻¹	5.5kW	132S	135kg
2½	330	355	300	202.5	380	365	365	460	360	530	405	540	UCP307	UCP205	2820min ⁻¹	7.5kW	132M	195kg
3	390	425	360	242.5	450	380	440	550	415	595	485	650	UCP308	UCP206	2400min ⁻¹	11kW	160M	265kg
3½	440	495	415	285	520	440	510	645	468	670	570	755	UCP309	UCP207	2050min ⁻¹	15kW	160L	375kg
4	510	560	475	325	600	490	580	730	515	700	650	850	UCP310	UCP208	1640min ⁻¹	15kW	160L	500kg

No.	Base											
	I	J	S	T	T ₁	T ₂	U	V	X	h	h ₁	Anchor bolt hole
2	1100	620	150	750	—	—	352.5	232.5	100	75	18	4-φ15
2½	1250	770	192.5	857.5	—	—	442.5	292.5	100	75	18	4-φ15
3	1500	890	190	1010	—	—	507.5	347.5	150	75	27	4-φ15
3½	1600	1020	240	—	410	650	572.5	407.5	150	100	27	6-φ19
4	1750	1100	300	—	425	725	605	455	150	100	27	6-φ19

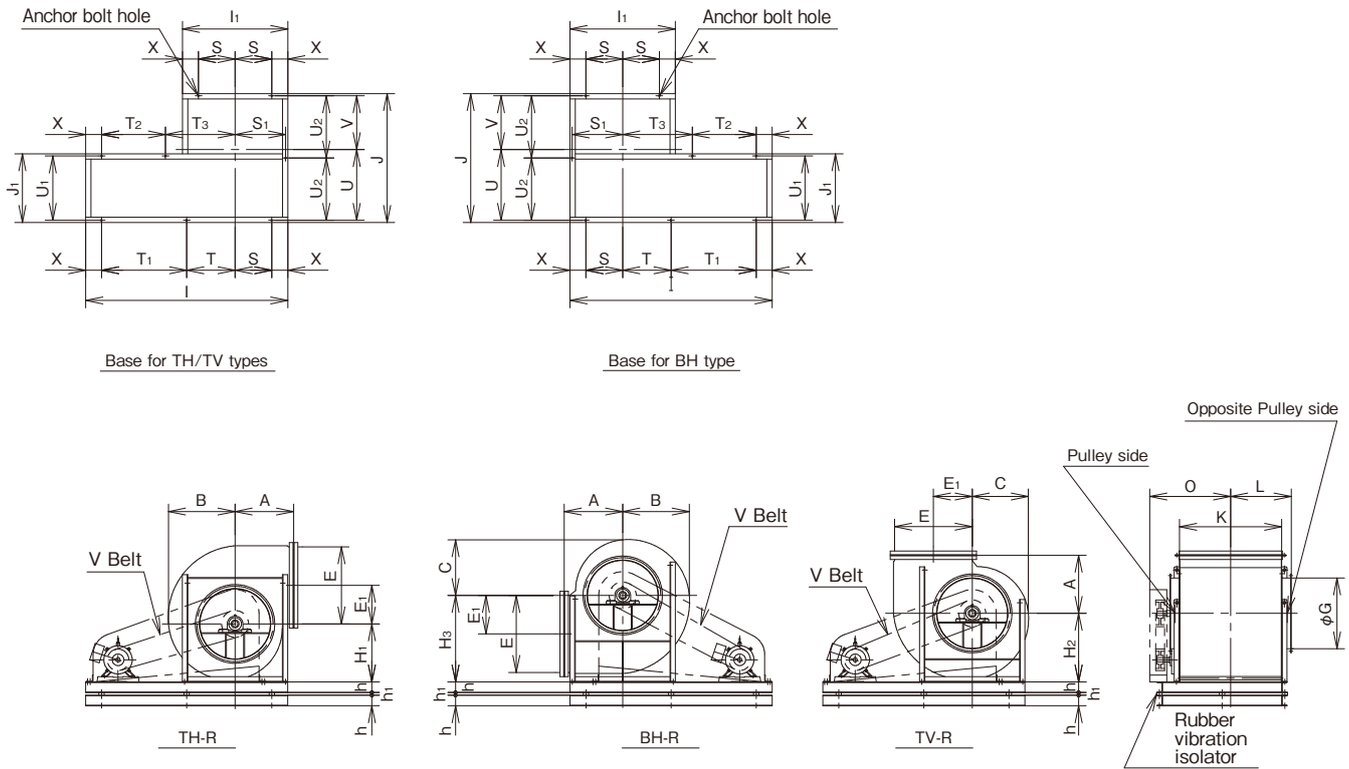
※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.

※Refer to the companion flange dimensional drawing for companion flange dimensions.

If a thermal relay is used as an overload protection device for the products with the size and motor output shown in the right table, tripping may occur during starting due to the starting performance of the fan. Please use the delayed thermal relay.

50 Hz	No.3	2.2kW	60 Hz	No.3	2.2kW
	No.3½	3.7kW, 5.5kW		No.3½	3.7kW
	No.4	3.7kW, 5.5kW		No.4	3.7kW, 5.5kW

■ Assembly drawing (No.4½~6)



■ Dimensions

(Unit: mm)

No.	Main Unit										Discharge Companion Flange		Bearing		Maximum Rotational Speed	Max. Motor Output		Approximate Weight (excluding motor)
	A	B	C	E ₁	G	H ₁	H ₂	H ₃	L	O	E	K	Pulley side	Opposite Pulley side		Output	Frame No.	
4½	550	630	530	365	670	550	650	820	570	785	730	960	UCP311	UCP209	1470min ⁻¹	18.5kW	180M	630kg
5	590	700	590	407.5	750	610	720	900	633	865	815	1065	UCP312	UCP210	1350min ⁻¹	22kW	180M	790kg
5½	650	770	645	447.5	820	665	790	980	688	915	895	1175	UCP313	UCP211	1250min ⁻¹	30kW	180L	1000kg
6	700	835	705	487.5	900	730	860	1060	743	970	975	1285	UCP314	UCP212	1160min ⁻¹	37kW	200L	1135kg

No.	Base																	Anchor bolt hole
	I	I ₁	J	J ₁	S	S ₁	T	T ₁	T ₂	T ₃	U	U ₁	U ₂	V	X	h	h ₁	
4½	1900	990	1220	650	345	475	455	800	600	655	670	610	590	510	150	100	27	8-ϕ19
5	2000	1070	1350	650	360	515	465	825	600	690	747.5	610	655	562.5	175	100	27	8-ϕ19
5½	2150	1180	1480	700	415	560	485	900	650	735	797.5	640	710	622.5	175	125	34	8-ϕ24
6	2300	1280	1590	750	465	610	510	975	700	785	852.5	690	765	677.5	175	125	34	8-ϕ24

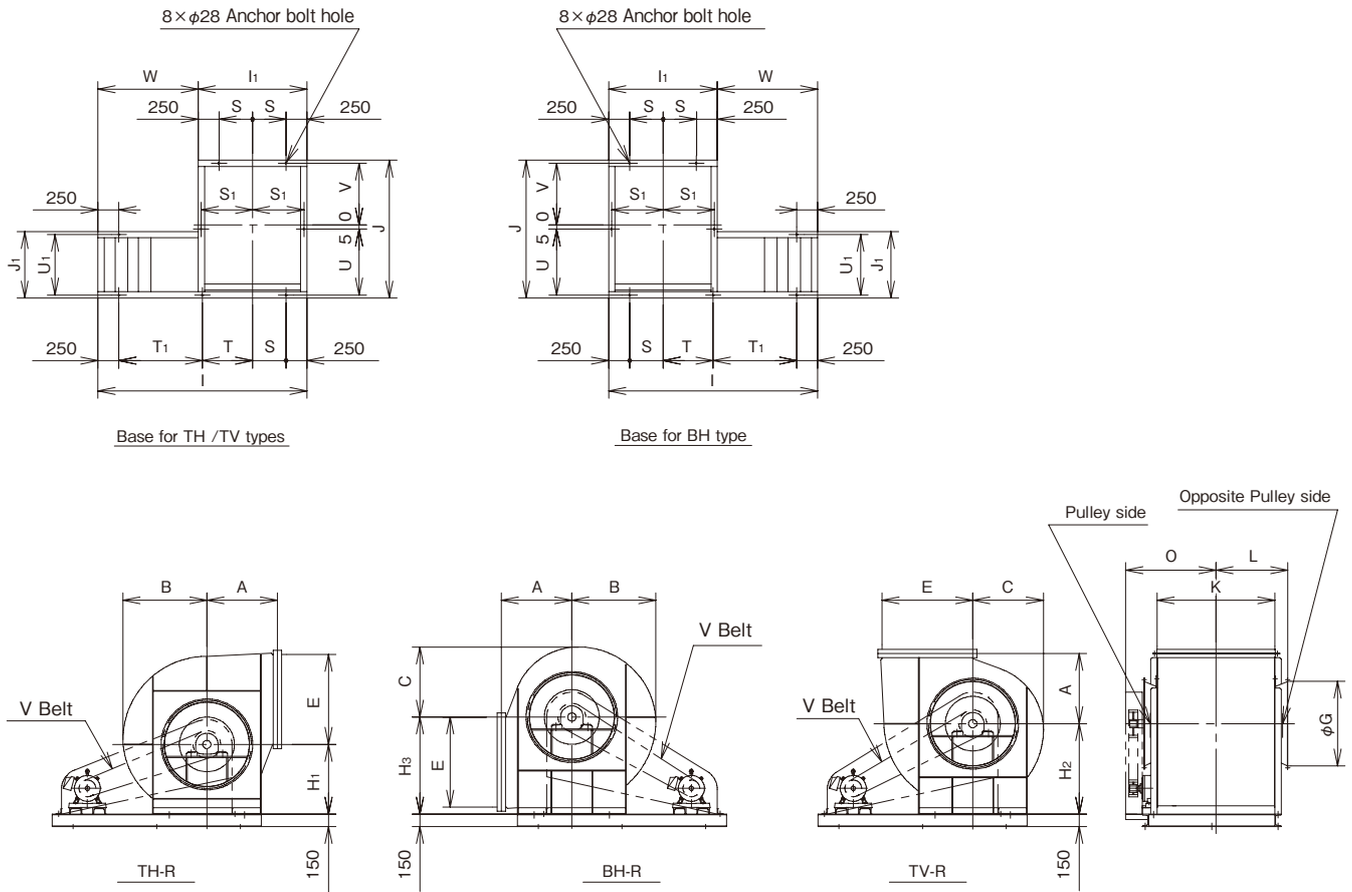
※TV-L, TH-L and BH-R types that are different in discharge direction are also available as a standard.

※Refer to the companion flange dimensional drawing for companion flange dimensions.

If a thermal relay is used as an overload protection device for the products with the size and motor output shown in the right table, tripping may occur during starting due to the starting performance of the fan. Therefore, please use the delayed thermal relay.

50 Hz	No.4½	5.5kW, 7.5kW	60 Hz	No.4½	5.5kW, 7.5kW
	No.5	7.5kW, 11kW		No.5	7.5kW, 11kW
	No.5½	11kW		No.5½	11kW
	No.6	—		No.6	11kW

■ Assembly drawing (No.6½~8)



■ Dimensions

(Unit: mm)

No.	Main Unit										Discharge Companion Flange		Bearing		Maximum Rotational Speed	Max. Motor Output		Approximate Weight (excluding motor)
	A	B	C	G	H ₁	H ₂	H ₃	L	O	E	K	Pulley side	Opposite Pulley side	Output		Frame No.		
6½	845	1003	841	1020	840	1090	1170	860	1080	1085	1410	UCP320	UCP316	990min ⁻¹	37kW	200L	1900kg	
7	915	1082	907	1100	935	1090	1260	910	1170	1170	1510	UCP322	UCP318	880min ⁻¹	37kW	200L	2150kg	
8	1040	1231	1031	1250	1070	1250	1450	1070	1310	1340	1730	UCP324	UCP320	830min ⁻¹	75kW	250S	2750kg	

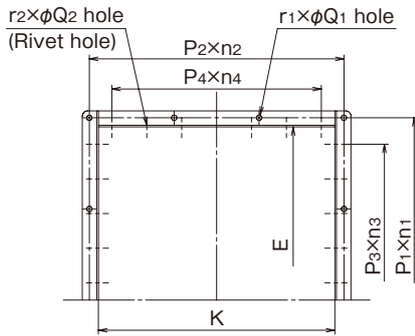
No.	Base											
	I	I ₁	J	J ₁	S	S ₁	T	T ₁	U	U ₁	V	W
6½	2500	1300	1660	800	400	615	600	1000	795	730	745	1200
7	2700	1420	1800	900	460	675	640	1100	885	830	795	1280
8	3000	1500	2050	1000	500	715	750	1250	1025	930	905	1500

Note) If a thermal relay is used as an overload protection device, tripping may occur during starting due to the starting performance of the fan. Therefore, please use the delayed thermal relay.

Companion Flange Dimensional Drawing

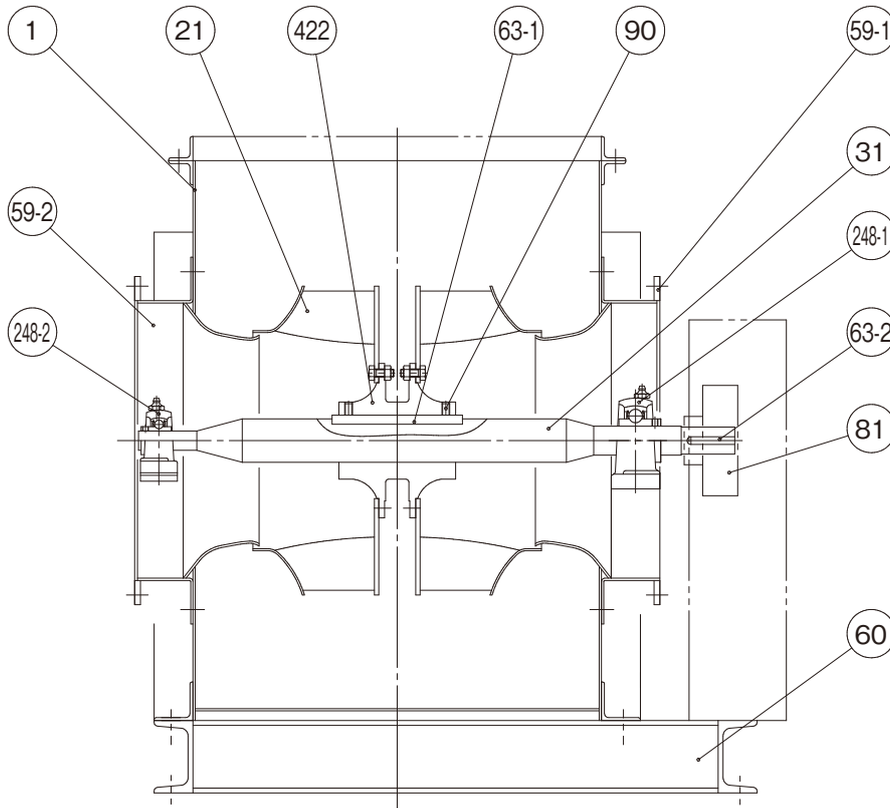
Discharge Companion Flange

(Unit: mm)



No.	E	K	P ₁ × n ₁	P ₂ × n ₂	P ₃ × n ₃ (Rivet hole pitch)	P ₄ × n ₄ (Rivet hole pitch)	r ₁ × Q ₁	r ₂ × Q ₂ (Rivet hole)	Steel material size
2	325	420	89 × 4	90 × 5	62 × 4	62 × 6	18 × 10	24 × 4.9	L25 × 25 × 3
2½	405	540	87 × 5	95 × 6	60 × 6	60 × 8	22 × 10	32 × 4.9	L25 × 25 × 3
3	485	650	87 × 6	98 × 7	65 × 7	65 × 9	26 × 12	36 × 4.9	L30 × 30 × 3
3½	570	755	75.5 × 8	99 × 8	65 × 8	65 × 11	32 × 12	42 × 4.9	L30 × 30 × 3
4	650	850	87 × 8	89.5 × 10	65 × 9	65 × 12	36 × 12	46 × 4.9	L40 × 40 × 5
4½	730	960	97 × 8	84 × 12	65 × 10	65 × 14	40 × 12	52 × 4.9	L40 × 40 × 5
5	815	1065	86 × 10	92.5 × 12	65 × 12	65 × 15	44 × 12	58 × 4.9	L40 × 40 × 5
5½	895	1175	94 × 10	94 × 13	65 × 13	65 × 17	46 × 12	64 × 4.9	L40 × 40 × 5
6	975	1285	85 × 12	95 × 14	65 × 14	65 × 19	52 × 15	70 × 4.9	L40 × 40 × 5
6½	1085	1410	142 × 8	147 × 10	64 × 16	64 × 21	36 × 15	78 × 4.9	L50 × 50 × 4
7	1170	1510	157 × 7	174 × 9	64 × 17	64 × 23	32 × 15	84 × 4.9	L50 × 50 × 6
8	1340	1730	176 × 8	180 × 10	62 × 21	62 × 27	36 × 19	100 × 4.9	L65 × 65 × 6

Internal structure drawing (No.2~6)



Code	Part name	Qty	Material
1	Casing	1	SPHC · SS400
21	Impeller	1	SS400
422	Impeller Boss	1	FCD400
90	Impeller retaining washer	1	SS400
63-1	Impeller Key	1	S45C
59-1	Suction Vent	1	SPHC · SS400

Code	Part name	Qty	Material
59-2	Suction opening	1	SPHC · SS400
31	Shaft	1	S45C
81	V Pulley	1	FC200
63-2	V Pulley Key	1	S45C
60	Common Base	1	SS400

Code	Part name	Qty	Material	No.2	No.2½	No.3	No.3½	No.4	No.4½	No.5	No.5½	No.6
248-1	Pillow Block	1	SUJ	UCP306	UCP307	UCP308	UCP309	UCP310	UCP311	UCP312	UCP313	UCP314
248-2	Pillow Block	1	SUJ	UCP204	UCP205	UCP206	UCP207	UCP208	UCP209	UCP210	UCP211	UCP212





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