Sophisticated and reliable technologies for powder material processing

As a leading manufacturer of vibrating equipment, SINFONIA has considerable experience and vast technical resources in this field. Those accumulated experiences and technologies contribute to rationalization of manufacturing line, and improvement of products quality in many industries such as food, chemical, casting, and so on. From feeding, transporting, to filling, SINFONIA lines up various types of compact size vibrating equipment.

We are sure that you can find the most suitable equipment from our rich product line.

■Toyohashi Plant **Global Engineering & Development Center**



For safe and reliable operation, it is essential to read the user's manual carefully before using this equipment.

We have a new slogan in Japan; "ECOing" a combination of "eco" and "ing". This is to promote eco-friendly technological development and manufacturing. Our ecological activities are of course not limited to Japan and practiced in many countries around the world.

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SINFONIA TECHNOLOGY CO., LTD.

Small Vibrating Equipment

CF Series Small-Electromagnetic Feeders

WCF Series Water-resistant Vibrating Feede

> **LF** Series Linear Feeders

> > Vibrators

Controller 10

RV Series Vibrating Motors

RVX1 Series 25 Vibrating Motors

Flow Control Valves 27

Adaptor Sleeve/ 29 **Adaptor Spool**



CF Series Small-Electromagnetic Feeders



Features

Variable frequency controller, supplied as standard, delivers variable output frequency unrelated to frequency of power source.

Requires no leaf spring adjustment, and no experience, for perfect tuning.

Set voltage function keeps amplitude constant, regardless of power source voltage fluctuations.

Calculating conveying capacity for individual materials, using standard flat-bottomed, open trough (see graphs below)

Capacity Q = Standard
feeding
$$\times \frac{\gamma}{1.6} \times C_1 \times C_2(T/Hr)$$

capacity

 γ is bulk density of material

C1 is coefficient derived from fineness

C₂ is coefficient derived from moisture content This formula cannot be applied to materials with very

high levels of adhesion, that flush easily, or with bulk density of 2.0 or higher.

Positioning vibration-isolating

springs (for models CF-1, CF-2, CF-3, CF-4)



Vibration-isolating spring dimensions:

(Av. diameter/wir	e diameter×heigh	nt mm)	Unit
CF-1	CF-2	CF-3	CF-4

	CF-1	CF-2	CF-3	CF-4
¢	028/Ø3.2×27	ϕ 28/ ϕ 3.4 \times 34	ϕ 28/ ϕ 4.0×34	ϕ 28/ ϕ 4.0×34

mn

High vibration amplitude of max. 1.6 mm boosts delivery capacity by 30% over former models.

Drive unit sealed in durable plastic casing (CF-1 \sim 3) and SUS(CF-4) that keeps out dust and powder, to extend working life.

A wide range of trough designs can be accommodated, to suit user requirements.

With the addition of an optional standard amplitude controller, amplitude can be kept constant through changing loading conditions (except CF-4).





Standard Drive Unit Specifications

Models	Voltage (V)	Current (A)	Frequency (Hz)	Weight (kg)	Recommended trough weight (kg)	Max.trough length (mm)	Applicable controller	
	100/110	1	F0 - 70	7	07-00	500		
	200/220	0.5	00~70	/	0.7~2.0	500		
0=-2	100/110	1	50~70	12	20~45	700	C10-1 VCF	
012	200/220	0.5	0 70	10	2.0 -4.0	700		
CF-3	200/220	1	50~70	21	3.0~9.0	800	1	
CF-4	200/220	200/220 3		90	10.0~20.0	950	C10-3VF	

Note: 1. Plastic casing colors (CF-1~3): fixed unit: light gray (UN-75); movable unit: blue violet (DIC2409) 2. CF-4: Main body cover: SUS304 3. Cable : CF-1~3 : VCT, 2-core, 0.75mm², length 0.5m. 4. Only specified variable frequency controller can be used.

CF-1

CF-2

CF-3

CF-4

	Standard conveying capacity(s	and?:1.6)			_		Applicable controller	
Models	Trough dimensions (w x l x h;mm) (standard flat-bottomed, open)	Capacity (T/Hr)	(V)	(A)	Frequency (Hz)	(SS/SUS)		
CF-1	100×380×40	2	100/200	1/0.5	Approx.65	1.4/1.2		
CF-2	120×550×60	5	100/200	1/0.5	Approx.65	2.5/2.2	C10-1 VCF	
CF-3	150×610×70	8	200	1.0	Approx.65	3.6/3.2		
CF-4	380×800×90 25		200	3.0	Approx.55	-/13.6	C10-3VF	

Note: 1. Standard conveying capacity is for standard sand (1.6 apparent density; 1% moisture content; 20 mesh grain size) 2. Use optional voltage converter unit C10-TR, in order to use CF-3 at 100V. 3. Controllers other than the specified models (variable frequency types) are not operative. 5. Trough and drive unit are packed separately. 4. Prices for trough, drive unit, and controller are separately quoted. 6. Optional troughs made in SS and SUS are available.



Standard Specifications with Trough

WCF Series Water-resistant Vibrating Feeder

Washable compact feeder that realize hygienic manufacturing environment

Compact electromagnetic feeder with washable trough and drive unit: electric parts such as electromagnetic coils are stored in fixed frame made of stainless steel and are protected from water. Simple design without cover or coating for easy cleaning: the design eliminates foreign materials, coating flakes, or contaminations. Component parts are made of stainless steel (with some exceptions of galvanized stainless steel), which is detectable by metal detector. The feeder is guite suitable for hygienic environment such as in food and pharmaceutical production; you may simply wash out residue such as allergen materials.

Standard Specifications

Model	WCF-2A	WCF-3
Cover	No cover	No cover
Standard trough size(mm)	120×550×60	150×610×70
Max stroke(mm)	1.6	1.6
Vibration frequency(Hz)	50~70	50~70
Voltage(V)	200*	200*
Current(A)	0.65	1.6
Trough weight(kg)	2.0~4.5	3.0~9.0
Weight(kg)	17	28
Applicable controller	C10-1 VCF*	C10-3VF*

Note: *C10-TR power transformer unit is required when power source is AC100V



Structural Diagram





LF Series Linear Feeders

Suitable for Linear conveyance of various fine powders

Linear feeders are electromagnetic drive units that steadily and convey materials through troughs or chutes. The troughs or chutes are vibrated directly by leaf springs attached to both ends of the drive units that work in combination with an electromagnet. Because the leaf spring's attachment angle can be adjusted, the vibration characteristics can be freely modified and uniform vibration can be achieved throughout the entire length of the trough.

This flexibility permits the operator to maximize efficiency by selecting the type of vibration that best suits the material being delivered.

The LF Series linear feeders can supply and discharge a wide range of fine powders, microparts and precision components. When linked in series, they can also handle long-distance transport. Please note that all chutes are made by special order to customer specifications.

	Standard Specifications													
Model	Voltage (V)	Frequency (Hz)	Vibrations (VPM)	Current (A)	Weight (kg)	Applicable controller								
LF-30	200/220	50/60	3000/3600	1.5	25	C4-5B C10-3VF								
LF-40	200/220	50/60	3000/3600	1.6	33	C4-5B C10-3VF								

Note: The standard paint color is Munsell 2.5G7/2.





Dimensions Table

Model	A	В	с	C'	D	E	F	G	н	I	J	к	L	м	N	0	Р	d	Leaf-s adjustme	pring ent angle
																			α	β
LF-30	182.4	156.4	180.4	_	150.4	410	295	_	55	380	30	40	190	162	132	_	30	9	0°~20°	10°~30°
LF-40	196.4	166.4	186.4	_	154.4	500	375	_	55	470	30	40	250	177	147	_	30	9	0°~20°	10°~30°



Trough

Appropriate linear feeder	Maximum length (mm)	Maximum width (mm)	Maximum Weight (kg)
LF-30	650	200	6
LF-40	750	300	8

Note: Figures for LF-30 and LF-40 are for a vibration amplitude of 1.0mm. Please make your selection on the basis of weight

Vibrators

The simple way to prevent material clogging

Simply attach these high-performance vibrators to hoppers, bins, or chutes to ensure that the material inside flows smoothly, without arching or getting blocked. Many models of two different structural types are available to precisely match operating conditions and the material being handled. SINFONIA also offers vibratory packers that are ideal for canning and bottling operations.

V Series Vibrators

An alternating, half-wave, pulsating current generates collisional electromagnetic oscillations which, in combination with the resonance of a leaf spring, produce powerful and effective vibrations. Appropriate for small to medium-sized hoppers, the V Series vibrators offer outstanding reliability and durability because they have no parts that are subject to wear. The V-20B and V-30C feature SINFONIA's exclusive

E-type moving core and CFRP leaf spring that combine the advantages of a compact size with strong vibrations. The V Series vibrators can be used in temperatures ranging from 60°C to -15°C.



VG Series Rubber-Spring Vibrators

V-2B

V-10A

V-20B

The VG Series vibrators have a highly resilient rubber spring, used in combination with a moving cast-metal core that is electromagnetically vibrated by means of an alternating, half-wave, pulsating current. Designed for medium-capacity hoppers, these compact, light-weight units are easy to install and highly energy-efficient, making them economical to operate. The durable rubber spring can easily withstand temperatures ranging from 60°C to -15°C.

VP Series Vibratory Packers

The VP Series vibratory packers are spring-mounted, table-top units that use vibration to quickly fill cans, bottles, and other containers with medicines, chemicals, and many other kinds of powdered materials. Efficient and reliable, they speed up the packing process and help to ensure that all containers are uniformly filled.



Guidelines for Vibrator Applications

Sheet thi	ckness of	Honner		Vibrato	r model	
hopper/cl	nute (mm)	capacity	VSorios	VG Sorios	RV S	eries
Standard	Maximum	(ton)	v series	vd series	2P	4P
0.6	0.8	0.02	V-2B	—	—	-
0.8	1.0	0.04	V-4C	—	—	_
1.0	1.6	0.1	V-10A	-	RV- 042	-
1.6	3.2	0.35	V-20B	-	RV-072D	-
3.2	4.5	1	V-30C	—	RV- 12E	RV- 064
4.5	6	3	-	VG-60	RV-22D	RV-14D1
6	9	20	-	VG-80	RV-42E	RV-24D1
9	12	50	—	—	RV-72E	RV-44D1
12 19		100	-	_	_	RV-74D1
19	25	150	-	-	_	RV-154B3

Note: Please make you selection on the basis of sheet thickness.

Angled hopper





Vibrators



Models	Diagram number	Sheet thickness of base	А	В	с	R	d
V-2B	1	14	20	30	-	5	M10
V-4C	1	16	38	58	-	10	M12
V-10A	1	16	65	80	-	10	M12
V-20B	2	16	250	150	220	35	M10
V-30C	2	16	350	200	310	45	M14
VG-60	3	16	300	-	160	_	M12
VG-80	3	22	350	_	195	_	M16

Installation Examples



V Series Vibrators



Standard Specifications

Models	Voltage (V)	Frequency (Hz)	Vibrations (VPM)	Impact force (kg)	Current (A)	Voltage×current (VA)	Weight (kg)	Applicable controller
V-2B	100	50	6000	Л	$0.2(f_{or}100)/)$	20	1.2	C1-5B
V LD	110	60	7200	4	0.2 (101100 V)	20	1.2	04 00
	100	50	6000					
V-4C	110	60	7200	10	0.4 (for200V)	80	10	
V 40	200	50	6000	10			1.9	04-9B
	220	60	7200					
	100	50	6000		0.75 (for200V)			
V/-10A	110	60	7200			150	07	C4-5B
V-IUA	200	50	6000	28		100	0.7	
	220	60	7200					
	100/110 (Common use)	50/60 (Common use)	3000/3600 (Common use)	60	1 (6	200	6.5	04.50
V-20D	200/220 (Common use)	50/60 (Common use)	3000/3600 (Common use)	00	I (TOP200V)	200		C4-JD
V-20C	200	50	3000	100	$2 = (f_{2}, 200)(I)$	500	17	C1_5D
V-30C	220	60	3600	100	2.3 (tor200V)	000	17	U4-0B

Note: 1. Standard color: Munsell 2.5G7/2

(V-4C,V-10A,V-20B have synthetic resin covers painted Munsell N-6). 2. Insulation class:A

3. Cable: V-2B/VCT, 2-core, 0.75mm²(O.D.9.8mm), length0.5m. V-4C-V-20B/VCT, 2-core, 0.75mm²(O.D.9.8mm), length0.5m. V-30C/VCT, 2-core, 1.25mm²(O.D.10.6mm), length0.5m.

4. Models V-2B, V-4C, and V-10A can be operated without controllers.



VG Series Rubber-Spring Vibrators

	Standard Specifications														
Models	Voltage (V)	Frequency (Hz)	Vibrations (VPM)	Impact force (kg)	Current (A)	Voltage×current (VA)	Weight (kg)	Applicable controller							
VG-60	200 220	50 60	3000 3600	300	1.8	360	20	C4-5B							
VG-80	200 220	50 60	3000 3600	600	3	600	35	C4-5B							

Unit : mn

Note: 1. Standard color: Munsell 2.5G7/2.

2. Insulation class: B

3. Cable: VG-60/2PNCT, 2-core, 0.75mm²(0.D.9.8mm), length0.35m. VG-80/2PNCT, 2-core, 1.25mm²(O.D.10.6mm), length0.35m.

φA (7) φC D 4-¢E Mounting hole

Dimensions

Dimensions Table

Models	А	В	с	D	E	G
VG-60	205	185	260	160	14	20
VG-80	250	195	320	195	18	22





Structural Diagram



Vibrators

VP Series Vibratory Packers

Standard Specifications

Models	Voltage (V)	Frequency (Hz)	Vibrations (VPM)	Maximum load capacity(kg)	Current(for200V) (A)	Rating	Standard table material	Weight (kg)	Controller
	100	50	3000						
	110	60	3600		0.6	Continuous	Wood	8	Onboard
	200	50	3000	4	0.0	Continuous		0	UIDOalu
	220	60	3600						
	100	50	3000		1.4	Continuous	Wood	50	
	110	60	3600	10					Onboard
VF-15D	200	50	3000						
	220	60	3600						
VP-300*	200	50	3000	40	25	Continuous	Stool plata	40	C/-5R
V1 300	220	60	3600	40	٤.0	Continuous	Steel plate	40	04 JD
	200	50	3000	00	10	Continuous	Stool plata	65	
VGP-60	220	60	3600	00	1.0	Continuous	Steel plate	00	C4-JD
VGP-80*	P-80* 200 50 3000 160	160	2.0	Continuous	Stool plata	110	C4-5P		
VGP-80 ^{°°}	220	60	3600	100	0.0	Continuous	Steel plate	110	04 JD

Note: 1. Standard color: Munsell 2.5G7/2 2. Items marked with an asterisk(*) are manufactured to order.

Dimensions



VGP-60/80



Because packing operations are instantaneous, it is not required to fix the container to the top of the table. The container can be processed immediately after being filled.

B

- Standard packers, models VP-4D and VP-15D have built-in switches and controllers.
- Motor driven large-capacity packers are manufactured to order.

С

D

•Dimensions Table

Models	Table	А	В	с	D	E	F
VP-4D	254×178	147	19	180	220	90	133
VP-15D	508×356	225	16	420	460	276	310
VP-30C	400×400	280	25	360	400	260	300
VGP-60	500×500	320	25	370	450	_	_
VGP-80	600×600	350	25	470	550	—	_

Controller

Get the best type of vibration for specific applications and materials!

SINFONIA manufactures a wide range of controllers that help you get the most out of your vibrating feeders, linear feeders, vibrators, packers, and other electromagnetic equipment. In addition to our versatile C4-5B standard controller, we offer a fixed-amplitude controller that ensures a stable vibration amplitude (unaffected by changes in voltage or load), as well as the VF Series regulators that permit you to set optimum vibration conditions with the simple turn of a dial.

Choose the one that best suits your needs - they're all compact and easy to operate.

Standard Controller



This versatile controller can be used with a wide variety of equipment. The front dial permits free adjustment of vibrations to ensure optimum performance for the application at hand.

Standard Specifications

			64.50						
Model			C4-5B						
Power source	100/110V 2	00/220V 50/	/60Hz (share	ed)					
Output	DC5A (full	wave and ha	lf wave)						
Weight).2kg								
	Feeders	Vibrators	Packers	Previous controller models					
Applicable equipment	LF-02 LF-04	V-2B V-4C V-10A		C4-5B (full wave) AC side					
	LF-30 LF-40 MF-04C MF-15C	V-20B V-30C VG-60 VG-80	VP-30C VGP-60 VGP-80	C4-5B (half wave) RC side					

Note: 1. Standard color: Munsell 5Y7/1.

Plastic case is not fully enclosed; avoid use in dusty areas. Install the controller at a dust-free area to avoid functional disorder

3. Install the controller at a vibration-free area.

Schematic





C10-1VCF/3VF Variable-frequency Digital Controller for Small Electromagnetic Vibrating Feeders

Digital control operation in 'Analog' way.



Standard Specifications

	Models	C10-1VCF	C10-3VF			
Input pow	er source	AC100/110±10%, 50/60Hz c	r AC200/220±10%, 50/60Hz			
	Control system	PWM s	ystem			
		0–190V(for A	C200V input)			
	Voltage	0–95V(for A0	C100V input)			
Output		Optional unit C10-TR allows output voltage in 0–190V range				
	Vibration frequency	Half wave:	45–90Hz			
	Max.current	1A	3A			
Operating modes	Constant voltage mode	Frequency, output voltage set manually				
A 1 1111 1	Speed selector	Selection of up to 4 amplitude setting by means of external signal *A connector is included for C10-1VCF				
Additional features	Start/stop control	Start/Stop control by external signal				
- cutur es	Output signal	Output signal synchronized	to parts feeder operation			
	Soft start	Start-up time	0.2- 4.0 sec			
Noise tole	rant voltage	Above	1000V			
Ambient t	emperature	0-4	l0°C			
Ambient h	numidity	10-90%(no d	condensation)			
Gross weig	ght	0.8	kg			
Loss		15W(for AC200/220V input)				
Applicable	e feeder type	Small vibrating feeder CF series (CF-1, CF-2, CF-3) Water-resistant vibrating feeder WCF series(WCF-2A)	CF-4 WCF-3			
Option un	it	Connectable to C10-TR				

Dimensions



RV Series Vibrating Motors

Powerful vibration for flow-resistant materials

The RV series vibrating motors feature unbalanced weights attached to the rotor shaft that generates an excitation force to produce powerful vibration. Designed for large-capacity hoppers, bins and chutes, these motors easily remove flow-resistant or sticky materials. Even materials that have proved to be hard to handle with other vibration equipment can be transport smoothly, with no clogging and arching problems. Ideal drive units for all types of vibratory equipment.



Strong excitation force

The use of an unbalanced weight directly connected to the rotor shaft gives a very powerful excitation force per single revolution. Ideal for use with large-capacity hoppers, and materials that resist flow.

Compact and easy to install

The body is notably compact for a high output motor, and takes up very little space. It features straightforward 4-bolt fixture.

Adjustable excitation force

Excitation force is adjusted simply by modifying the angle of the unbalanced weight on the rotor shaft. Desired force can be set by loosening the bolt and realigning the adjustable weight on the graduated reference plane.



Features

Low noise

Despite its powerful performance, driving noise is very low, in order not to disrupt the working environment.

Wide product line-up

The RV series includes 2, 4, 6, and 8 pole motors, each with a series of models according to excitation force. This line-up assures the ideal match to suit the material and task. Additionally a reinforced pressuretight model is available for safe use in risky locations.

Ideal drive units for all types of vibrating equipment

Broad range of applications as drive units for all types of vibrators, feeders, screens and conveyors.

RV-66E1



Adjusting Excitation Force

The excitation force can be adjusted simply by changing the angle at which the unbalanced weight is attached to the motor shaft. Just loosen the tie bolt and position the weight according to the graduated reference plane. Please make the appropriate adjustment before you begin operations.



Please refer to operation manual for details.







Examples of Motor Installation

- ① For standard hoppers, make sure the motor is installed near the chute's mouth, as shown in the diagram.
- 2 When attaching two motors to a conical hopper, make sure the motors are offset by at least 100mm.
- ③ For chutes, make sure the motor is installed near the chute's mouth, as shown in the diagram.
- ④ Do not attach the motor directly to the hopper or chute. Instead, weld a base plate to the hopper or chute and bolt the motor to the base plate.
- ⑤ Make sure the motor's protective circuits, including the ground wire and thermal relay, are completely installed and operational.



Outer Dimensions of Base Plate Unit : mm



Reference Chart for Base Dimensions

Models	Standard sheet thickness of hopper	Outer thickness of base	Outer dimensions of base plate						
	(t)	plate	W	L	F	Е	D	R	d
RV-042	1.6	9	80	175	30	100	40	15	M6
RV-072D	1.6	12	120	220	40	120	40	20	M8
RV-12E	3.2	16	220	250	150	150	110	30	M12
RV-22D	4.5	16	200	250	90	150	80	35	M12
RV-42E	6	22	200	320	110	190	110	45	M16
RV-72E	9	25	200	320	110	180	110	45	M16
RV-064	3.2	12	150	200	80	120	60	30	M8
RV-14D1	4.5	16	160	250	80	150	90	35	M10
RV-24D1	6	22	180	280	100	160	100	40	M12
RV-44D1	9	25	200	320	110	180	110	45	M16
RV-64-1	9	25	250	350	140	220	120	50	M20
RV-74D1	12	32	250	400	125	240	140	55	M24
RV-154B3	19	40	400	450	190	310	190	65	M30







The graphs below will help you to select the most appropriate unit in both the 50Hz and 60Hz ranges based on the total weight of the feeder and the vibration amplitude that is required. Find the point where the lines representing the total weight of the feeder and the required vibration amplitude intersect. The slanted line immediately

%The graphs below are calculated on the assumption that two vibrating motors are used.

If only one motor is used, the values given for the vibration amplitude should be reduced by half.

*Values shown are for 60Hz. When operating at 50Hz, it is possible to handle total weights up to 1.44 times the shown values.



Note: Total weights include the weight of the motor.

RV Series Vibrating Motors

Vibrating Motor Selection Graph (When Used as Feeders)

above and to the right of the intersection point represents the recommended model. For example, If your feeder operates at 60Hz, has a total feeder weight of 500kg, and requires a vibration amplitude of 3mm, the recommended model is RV-74D.

Amplitude Limits (Double Amplitude) Unit : r							
	50Hz	60Hz					
Four poles	4.5	3					
Six poles	9	6					
Eight poles	15	10					

Note: Vibrating motors should always be operated within the amplitude limits (double amplitude) shown on the chart above.



RV Series Vibrating Motors (Two Poles)





Standard Specifications(Continuous rating, 3-phase, 200/220V, 400/440V, 50/60Hz)

Models	Excitation Output		Vibratio	n(VPM)	Curre	Weight	
Wodels	(kgf)	(kW)	200V/50Hz	220V/60Hz	200V/50Hz	220V/60Hz	(kg)
RV-042	50	0.04	3000	3600	0.25	0.23	5.0
RV-072D	100	0.075	3000	3600	0.44	0.40	7
RV-12E	200	0.15	3000	3600	0.75	0.67	11
RV-22D	350	0.25	3000	3600	1.3	1.2	14
RV-42E	600	0.4	3000	3600	1.76	1.6	24
RV-72E	1000	0.75	3000	3600	3.52	3.2	33

Note: 1. Standard color: Munsell 2.5G7/2.

2. Insulation class : B

3. Special specification apply for outdoor operation.

4. The RV-042 is manufactured only to 200/220V specifications.

5. Cable : 2PNCT, 4-core, 0.75mm² (0.D.11mm), length 2m (green ground wire).

RV Series Vibrating Motors (Four Poles)





Standard Specifications(Continuous rating, 3-phase, 200/220V, 400/440V, 50/60Hz)

Madala	Excitation	Output	Vibratio	on(VPM)	Curre	nt (A)	Weight
wodels	(kgf)	(kŴ)	200V/50Hz	220V/60Hz	200∨/50Hz	220V/60Hz	(kg)
RV-064	150	0.065	1500	1800	0.58	0.55	12
RV-14D1	300	0.12	1500	1800	0.84	0.74	18
RV-24D1	600	0.25	1500	1800	1.6	1.4	26.5
RV-44D1	900	0.4	1500	1800	2.1	1.9	36
RV-64-1	1200	0.6	1500	1800	3.06	2.75	45
RV-74D1	1700	0.75	1500	1800	3.6	3.2	66
RV-154B₃	3200	1.5	1500	1800	6.6	6.0	130
RV-224B₃	5000	2.2	1500	1800	9.6	8.8	180

Note: 1. Standard color : Munsell 2.5G7/2. 2. Insulation class : B

3. RV-064 $-74D_1$ are for outdoor operation.

4. RV-153B₃, 224B₃ are for indoor operation.

5. The RV-064 is manufactured only to 200/220V specifications.

6. RV-154B₃, 224B₃ are dual voltage, 200V or 400V.

RV Series Vibrating Motors

7. Cable : RV-064–74D₁ : 2PNCT, 4-core, 0.75mm²(O.D.11mm), length 2m(green ground wire). RV-154B₃ : 2PNCT, 4-core, 2.0mm²(O.D.12.5mm), length 2m(green ground wire). RV-224B₃ : 2PNCT, 4-core, 3.5mm²(O.D.14.5mm), length 2m(green ground wire).

RV Series Vibrating Motors (Six Poles)





Standard Specifications(Continuous rating, 3-phase, 200/220V, 400/440V, 50/60Hz)

Models	Excitation	Output	Vibratio	on(VPM)	Curre	nt (A)	Weight
Models	(kgf)	(kW)	200V/50Hz	220V/60Hz	200V/50Hz	220V/60Hz	(kg)
RV-16E1	300	0.16	1000	1200	1.1	1.0	28.9
RV-36E1	600	0.32	1000	1200	2.14	1.94	42
RV-66E1	1200	0.6	1000	1200	4.1	3.68	68.2
RV-126-1	2200	1.2	1000	1200	7.2	6.4	116
RV-186-1	3400	1.8	1000	1200	10.0	9.0	166

Note: 1. Standard color: Munsell 2.5G7/2.

2. Insulation class : B

3. RV-16E1 is for outdoor operation. Others are for indoor operation.

4. RV-126-1,186-1 are dual voltage, 200V or 400V.

5. Cable : RV-16E1 : 2PNCT, 4-core, 0.75mm²(O.D.11mm), length 2m(green ground wire).

RV-36E1-RV-126-1: 2PNCT, 4-core, 1.25mm²(O.D.11.5mm), length 2m(green ground wire). RV-186-1: 2PNCT, 4-core, 2.0mm²(O.D.12.5mm), length 2m(green ground wire).

RV Series Vibrating Motors (Eight Poles)



RV-558B12 864 170 170 250 414 RV-758B12



Standard Specifications(Continuous rating, 3-phase, 200/220V, 400/440V, 50/60Hz)

Models	Excitation	Output	Vibratio	on(VPM)	Curre	Weight	
WIDGEIS	(kgf)	(kW)	200V/50Hz	220V/60Hz	200V/50Hz	220V/60Hz	(kg)
RV-78B₃	1000	0.75	750	900	4.4	4.0	104
RV-158B13	2000	1.5	750	900	9.0	8.0	160
RV-228B12	3000	2.2	750	900	8.0	7.4	260
RV-378B12	5000	3.7	750	900	13.8	12.6	320
RV-558B12	7500	5.5	750	900	15.0	14.0	520
RV-758B12	10000	7.5	750	900	21.0	19.0	650

Note: 1. Standard color: Munsell 2.5G7/2.

2. Insulation class : B(RV-78B3, RV-158B13) class : F(RV-228B12, RV-378B12, RV-558B12, RV-758B12) 3. Special specification apply for outdoor operation.

 Special specification approved and a specification.
All models are dual voltage, 200V or 400V.
Cable : RV-78B₃ : 2PNCT, 4-core, 1.25mm²(O.D.11.5mm), length 2m(green ground wire). RV-158B13 : 2PNCT, 4-core, 2.0mm²(O.D.12.5mm), length 2m(green ground wire). RV-228B12, 378B12 : 2PNCT, 4-core, 3.5mm²(O.D.15.8mm), length 3m(green ground wire). RV-558B12, 758B12 : 2PNCT, 4-core, 5.5mm²(O.D.17.4mm), length 3m(green ground wire).

RVX1 Series Vibrating Motors

Explosion-proof design ensures safe performance in dangerous environments (d2G4)

The RVX1 Series vibrating motors feature a special explosion-proof design that makes them ideal for use in environments were explosive gases and other dangerous substances are present. Conforming to d2G4 requirements, the RVX1 motors can be used with confidence in **Class 1 danger zones and in environments** where gases with a G4 ignition temperature are generated.



Features

Can be used in Class 1 danger zones

The RVX₁ Series vibration motors can be used in Class 1 danger zones because of their (d)-type explosion-proof construction, which ensures that the unit remains intact even if explosive gas seeps inside and ignites. Class 1 danger zones are zones in which explosive gases can potentially collect in hazardous densities under normal conditions, or in which repairs, maintenance work, or leaks frequently result in the potential for such gases to collect in hazardous densities.

Can be used in environments where gases with a G4 ignition temperature are present

The RVX1 Series motors can be used with confidence in environments where gases with a G4 ignition temperature (135°C-200°C) are generated. There are five categories of ignition temperature: G1,G2,G3,G4, and G₅. The higher the G number, the lower the temperature required to ignite the gas. The G4 categoryincludes such gases as acetaldehyde and ethyl ether.

Approved as a d₂G₄ product

RVX1 motors meet or surpasses all requirements for approval as a d₂G₄ product in accordance with the Guidelines for Explosion-proof Industrial Electrical Equipment as formulated by the National Institute of Industrial Safety.

Note: d2G4 is a Japanese explosion proof standard, and the products comply with this standard have the mechanical structure equivalent to ExdIIBT4, IEC explosion-proof standards. In case that explosion-proof approval for this products is required outside Japan, it is required to pass the explosion-proof verification in that country. *Please note that these products have not been examined under IEC Ex scheme.

Explosion-proof Specifications

- •Type of explosion-proof construction: (d)
- Explosion grade and ignition temperature: 2, G4
- Danger zones in which it can be used: Classes 1 and 2
- •Protection required for cables? Yes
- •Relay terminal box required? Yes
- Length of special vibration-proof cable connecting the motor to the relay terminal box: 1,000mm
- •Method of bringing in a lead wire from outside the terminal box: pressure packing (also possible to use screw-coupled conduit tubes)
- Connection method used for cables inside the terminal box: pressure studs
- Construction of main motor unit: motor, special vibration-proof cable, relay terminal box (with onboard leak breaker)

Note: The special vibration-proof cable prevents vibration-induced short circuits and is therefore a recommended part of a set that also includes the motor itself and the terminal box

Standard Specifications

Models	Excitation force (kgf)	Voltage (V)	Frequency (Hz)	Output (kW)	Vibrations (VPM)	Rating	Mounting bolt	Weight (kg)
RVX1-14B	250	200/220 400/440	50/60	0.1	1500/1800	Continuous	M12	24
RVX1-24B	500	200/220 400/440	50/60	0.2	1500/1800	Continuous	M16	33
RVX1-44B	800	200/220 400/440	50/60	0.4	1500/1800	Continuous	M20	53
RVX1-74B	1600	200/220 400/440	50/60	0.75	1500/1800	Continuous	M24	92
RVX1-78B	1000	200/220 400/440	50/60	0.75	750/900	Continuous	M20	112
RVX1-154B	3200	200/220 400/440	50/60	1.5	1500/1800	Continuous	M30	156
RVX1-158B	2000	200/220 400/440	50/60	1.5	750/900	Continuous	M24	206



Special vibrationproof cable 1000mm



Dimensions Table

Models	А	D	L	E	F	G	н	J	к	М	N	Z	h
RVX1-14B	127	162	280	160	90	12	256	40	36	190	132	14	90
RVX1-24B	127	187	330	180	100	15	276	50	46	220	152	18	100
RVX1-44B	150	215	386	210	110	18	337	60	56	260	172	22	120
RVX1-74B	150	256	440	260	140	25	372	70	70	320	220	26	140
RVX1-78B	150	294	560	250	210	22	387	60	60	300	280	22	150
RVX1-154B	150	310	556	310	190	30	417	85	90	380	300	33	160
RVX1-158B	150	344	634	300	200	25	437	75	80	360	300	26	175

RVX1 Series Vibrating Motors

Dimensions



Flow Control Valves

Precise and easy-to-use flow control!

The FV and MFV Series control valves attach to the discharge openings of bins, hoppers or chutes to control the amount of material flowing through. Featuring a sleeve that opens and closes in a concentric circle like a camera aperture, these unique valves are perfect for distributing, mixing, sampling, bagging, and otherwise processing ultra-fine powders. The FV valves open and close manually with an easy-to-operate handle, while the MFV valves come equipped with a motor that will adjust the aperture with the flick of a switch. Both the FV and MFV valves are available in aluminum or stainless steel to suit the application.



FV Series Manually Operated Flow Control Valve



Dimensions



Dimensions Table

Models	Δ	B	C	D	F	F	G	н		1	ĸ	1	Weight(kg)	
Wiodels	^		C		-		J		•		K		Type A	Type S
FV-4A (S)	100	155	140	162	32	60	3-M6	3- <i>ф</i> 7	60°	11	10	11	1.2	2.2
FV-6A (S)	150	230	214	214.5	35	90	3-M8	3- <i>ф</i> 9	60°	11	12	12	2.5	4.4
FV-8A (S)	204	283	267	241	35	115	3-M8	3- <i>ф</i> 9	60°	11	12	12	3.5	5.5
FV-10A (S)	254	345	325	272	42	146	4-M10	4- <i>ф</i> 11	45°	15	12	15	5.0	9
FV-12A (S)	305	410	390	304.5	45	172	4-M10	4- <i>ф</i> 11	45°	16.5	12	16.5	8.0	13

Note: 1. The "A" and "S" at the end of the model numbers indicate aluminum and stainless steel, respectively. 2. The pressure exerted on the valve by the powdered material must be 0.014 MPa or less.

Structure and Materials of Main Components

Component	A Type (Aluminum)	S Type (Stainless)				
Housing	Aluminium	Stainless				
Control ring	Brass	Stainless				
Holding rings (large and small)	Stainless	Stainless				
Spiral stops (large and small)	Stainless	Stainless				
Spacer	Stainless	Stainless				
Stud bolts	Carbon steel	Stainless				
Handle	Resin	Stainless				
Sleeve	Acrylic-coated nylon taffeta					

MFV Series Motor-operated Flow Control Valve

Standard Specifications											
	Power	Reverseb	le motor	Coorbood	Opening/clos	ing time (sec)		Cabla			
Models	source	Output (W)	Current (A)	Gearnead	50Hz	60Hz	vveight (kg)	Caple			
MFV-4A1		25	0.6		2.4	2.0	3.2				
MFV-6A1	1001/	25	0.6		3.8	3.2	7.6	VCTO			
MFV-8A1	100V 50/60Hz	25	0.6	speed reduction ratio	4.8	4.0	8.6	0.75mm ² ×1m			
MFV-10A 1		40	0.9	1.30	6.0	5.0	14				
MFV-12A 1		40	0.9		7.2	6.0	18				



Dimensions Table

Models	А	В	с	D	E	F	G	Н	J	К
MFV-4A1	221.6	183.2	167.6	80	35.2	100	145	60	3-M6	3- <i>ф</i> 7
MFV-6A1	251.6	245.2	170.6	115	38.2	150	214	60	3-M8	3- <i>ф</i> 9
MFV-8A1	276.6	298.2	170.6	141.5	38.2	204	267	60	3-M8	3- <i>ф</i> 9
MFV-10A1	316.6	368.2	216.6	172.5	46.5	254	325	45	4-M10	4- <i>ф</i> 11
MFV-12A1	351.6	433.2	219.6	205	49.5	305	390	45	4-M10	4- <i>ф</i> 11

Note: 1. The main body is made of alminum. A stainless steel body is also available by special order. 2. The standard color for all stainless steel parts except the motor itself is Munsell 2.5G7/2.



Adaptor Sleeve/Adaptor Spool

Eliminating material adhesion and stacking

Use these adaptors to eliminate adhesion of high-abrasive material to sleeve and stacking of fine grain materials, which causes faulty valve operation. The adaptors are also useful for controlling flow of melting materials, liquid, and air.

Installation

Attach a spool to hopper flange and flow-control valve by bolts. To insert a valve in the middle of chute or duct, two spools and one adaptor sleeve are required. To install a valve at the exit of hopper or chute, one spool and one sleeve are required.example of using adaptor spools and adaptor sleeve with manual valve in the middle of chute.



Dimensions (Same for models FV and MFV)



Dimensions Table

Model	A	В		C		_	F		U	Hole	Weight (kg)	
Control valve		Type A	Type S	C		-	Type A	Type S		number	Type A	Type S
FV/MFV-4A (S)	155*	115	101	95	140*	76	9	6	7	6	1.2	2.2
FV/MFV-6A (S)	230	166	152	146	214	76	9	6	9	6	2.5	4.4
FV/MFV-8A (S)	283	217	205	197	267	76	9	6	9	6	3.5	5.5
FV/MFV-10A (S)	345	262	250	242	325	127	9	6	11	8	5	9
FV/MFV-12A (S)	410	312	300	292	390	127	9	6	11	8	8	13

Note: 1. Type A: Aluminum Type S: Stainless steel

2. *MFV-4A(S): A=160, D=14

3. Customers are requested to create a spool with above specifications.

Use a special adaptor sleeve (with ring weight in its bottom) to control smooth opening of sleeve, when



Try to reduce material pressure as low as possible, in order to ensure smooth operation of flow control valve. The practice also extends sleeve life.



Adaptor Sleeve/Adaptor Spool

Measure to create smooth flow of materials of extremely low-downward pressure on flow control valve

handling materials of extremely low-downward pressure, which often underperform sleeve opening.

Measure to decrease pressure on flow control valve

We calculate standard material pressure on sleeve at 140g/cm². The following illustrations show examples of measures to reduce pressure.