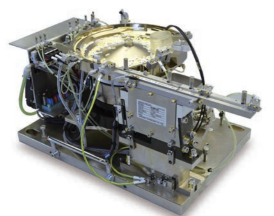
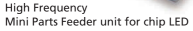
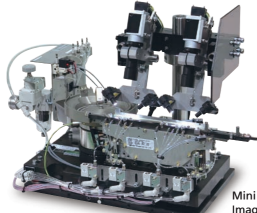
Example of equipment layouts for different types of workpiece







Mini Parts Feeder unit for Ultra Thin Material



Mini Parts Feeder unit with **Image Processing System**

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.

SINFONIA TECHNOLOGY CO., LTD. continually upgrades and improves its products. Actual features and specifications may therefore differ slightly from those described in this catalog.

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C10 Series Variable Frequency Digital Controller

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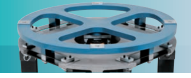
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DUAL MOTION PARTS FEEDERSDM/DMS Series



Realizing Fast, Quiet, and Smooth volumetric feeding

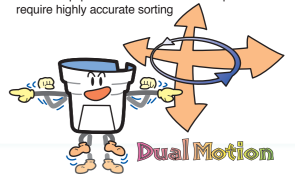
Features

- Handling components are transported without bouncing while it is operating by adjusting as lowest vertical amplitude as possible.
- Very quiet operation noise because of smooth transportation without bouncing on bowl surface.
- Capable to replace with EA/ER series driving part.

DMS Series	Interchangeable with EA/ER series parts feeders or those of other manufacturers.
DM Series	Accommodates high-speed delivery requirements.

Applications

- Plastic, easily damaged workpieces for medical and electronic equipment
- For low-noise handling of auto automobile parts or other metal parts
- Precise equipment and other electronic parts that require highly accurate sorting



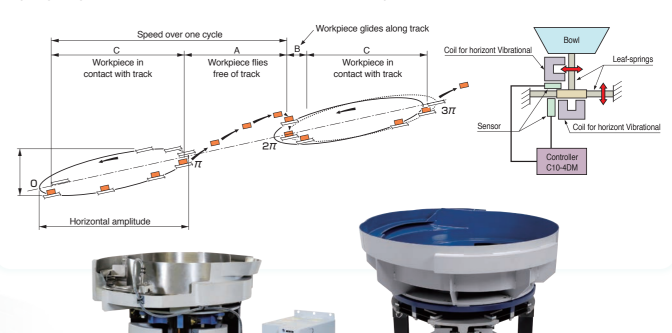
III Dual Motion Principle

Friction (transport) controlled through elliptical vibration

Elliptical vibration is achieved by controlling optimal phase difference to the horizontal and vertical amplitudes of bowl vibration. Conveyance using elliptical vibration results from controlling friction, and workpieces thus travel as though gliding along the track.

Applied Dual Motion Structure

Dual motion is generated in these parts feeders through feedback of vibration in the horizontal and vertical directions, as shown in the diagram. Sensors detect horizontal and vertical amplitude, thereby allowing separate control.



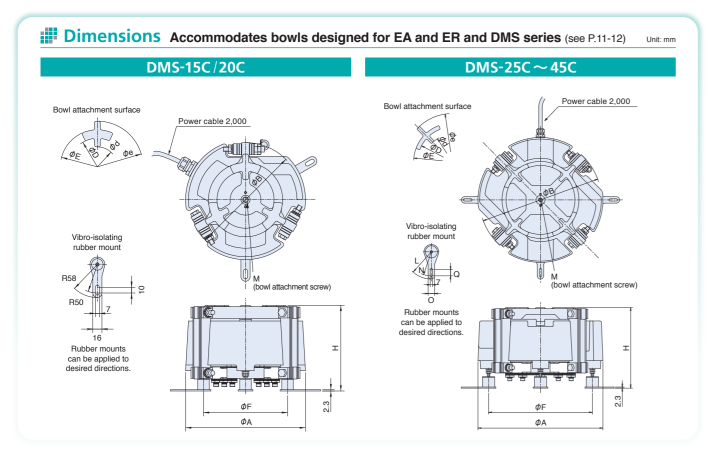
DUAL MOTION PARTS FEEDERS / Drive Units

DMS Series









Drive Unit Specifications

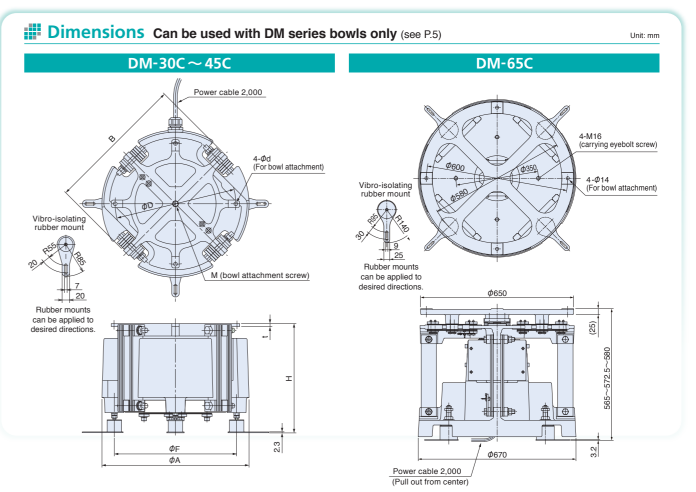
Model		DMS-15C	DMS-20C	DMS-25C	DMS-30C	DMS-38C	DMS-45C		
Drive unit outer diameter	mm	Φ160	Φ210	Φ260	Φ310	Φ390	Φ460		
Drive unit height	mm	130	150	185	220	250	265		
Drive unit weight	kg	7	14	25	40	70	110		
Rated voltage	V			2	200				
Dated comment	Horizontal	0.18	0.3	0.6	2.0	2.0	2.0		
Rated current A	Vertical	0.18	0.3	0.3	0.8	0.8	2.0		
Vibration frequency	Hz	100	100~180 70~110						
Unprocessed bowl diameter (cylindric	al) mm	Φ150	Φ200	Φ250	Φ300	Ф375	Φ450		
Max. bowl diameter (cylindrical)	mm	Φ250	Φ320	φ400 φ500 φ600 φ70					
Max. amplitude	Horizontal	0	.6		1.	.0			
(Unprocessed cylindrical bowl periphery)	Vertical	0.	13	0.3					
Max. loaded weight (workpieces + bowl w	eight) kg	2.3	2.3 4 8 12.5 17						
Cross section area of power cable	mm²	0.75 x 5 cores							
Applicable controller				C10-	-4DM				

III Dimensions Chart

Unit: mn

Model	Н	ΦA	ΦВ	М	φD	ΦЕ	φ F	Φ d	<i>φ</i> e
DMS-15C	127~130~133	160	150	M8	72	94	130	50	120
DMS-20C	147~150~153	210	200	M10	100	130	170	70	160

Model	Н	ΦA	φВ	М	φF	L	N	0	Q	φD	ΦE	φ d	φe
DMS-25C	182~185~188	260	250	M12	216	58	50	16	10	140	160	100	200
DMS-30C	215~220~225	310	300	M12	252	85	75	20	20	172	192	140	240
DMS-38C	245~250~255	390	380	M16	324	85	75	20	20	215	240	170	300
DMS-45C	260~265~270	460	450	M16	390	85	75	20	20	270	300	210	350



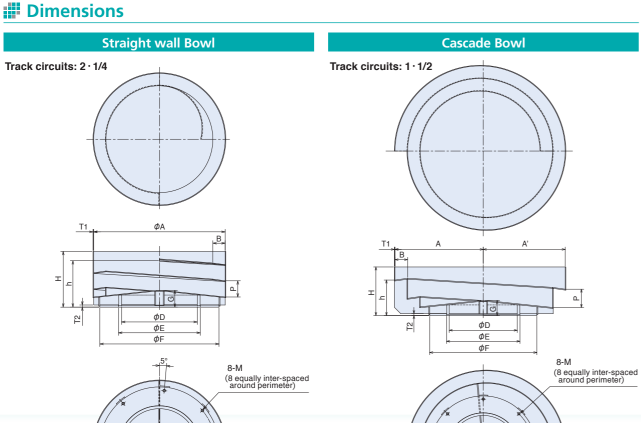
Drive Unit Specifications

Model		DM-30C	DM-38C	DM-45C	DM-65C				
Drive unit outer diameter	mm	Φ310	Φ390	Φ460	Φ670				
Drive unit height	mm	290	290 295 365						
Drive unit weight	kg	55	55 80 140 32						
Rated voltage	V		2	00					
Rated current A	Horizontal		2.0	4.0	4.0				
Rated current A	Vertical	0.8	2.0	2.0					
Vibration frequency	Hz		70~110 30~						
Unprocessed bowl diameter (cylindric	al) mm	Φ300	Φ375	φ450	Φ650				
Max. bowl diameter (cylindrical)	mm	Φ500	<i>φ</i> 500 <i>φ</i> 600 <i>φ</i> 700 <i>φ</i> 10						
Max. amplitude	Horizontal	1	.8	2.0	4.0				
(Unprocessed cylindrical bowl periphery)	Vertical			1.0					
Max. loaded weight	kg	9.2 17.0 27.5							
Cross section area of power cable	mm²	0.75 x 5 cores							
Applicable controller			C10	-4DM					

III Dimensions Chart

Jnit: mm

Model	Н	φA	В	M	φD	φd	t	φF
DM-30C	285~290~295	310	290	M12	270	10	8	252
DM-38C	290~295~300	390	370	M16	320	10	8	324
DM-45C	360~365~370	460	440	M16	365	12	10	390



III Dimensions Chart

Unit: mm

Straight wall Bowl

Model	φА	В	φС	φD	φЕ	φF	G	Н	h	М	Р	T1	T2	Approx. weight (kg)	Capacity (ℓ)
DM-30C	300	25	270	174.7	190.7	290	40	129	105	M8	36	2	6	6.5	0.8
DM-38C	375	35	320	216	232	340	48	159	133	M8	46	2	6	10.0	1.7
DM-45C	450	40	365	282.5	298.5	390	60	197	163	M10	56	3	9	18.0	3.0
DM-65C	650	65	600	363.6	406.4	630	_	302	249.5	M12	90	3	12	54.0	10.0

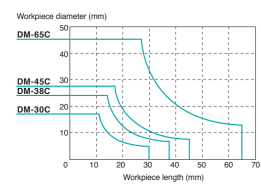
Cascade Bowl

Model	Α	A'	В	φС	ΦD	ФΕ	ΦF	G	н	h	M	Р	T1	T2	Approx. weight (kg)	Capacity (ℓ)
DM-30C	180	167.5	25	270	143	159	290	32	99	74	M8	38	2	6	5.5	1.6
DM-38C	230	215	30	320	174.7	190.7	340	40	124	92	M8	48	2	6	8.5	3.5
DM-45C	280	260	40	365	216	232	390	51	157	116	M10	58	2	9	13.5	6.0
DM-65C	445	405	80	600	363.6	406.4	630	_	267	197	M12	100	3	12	52.0	18.0

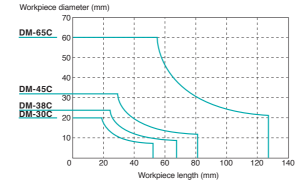
- - Standard bowl material is stainless steel.

 Bowls available with clockwise or counter-clockwise orientation. *2 Bowls available with clockwise or counter-crowdistrictions.
 *3 Charged capacity varies according to the type of workpiece.
- *4 When supplied unprocessed, neither inside nor outside has been surface-treated.
 *5 When supplying processed, specialized bowls other than standard bowls
- above can be manufactured.

Straight wall Bowl Selection Guide



Cascade Bowl Selection Guide

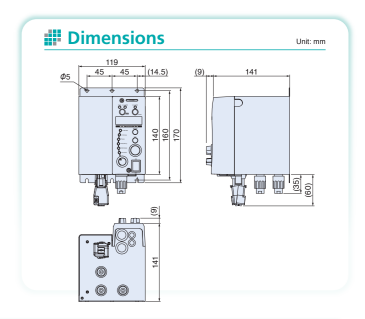


DUAL MOTION PARTS FEEDERS / Controller

C10-4DM

Easy operation!





Features

·Simple and easy start up

Stroke sensor gain adjustment is not required. Just by selecting a drive unit model at the initial setting stage, necessary parameters are set automatically.

· Easy operation

'Selection Dial' and 'Setting Encoder' allow anyone to operate easily.

·Save more space

This controller has the same dimensions as C10-5VF/5VFEF and the footprint is reduced by 36% from the previous model.

·Easy wiring

Between a driving unit and a controller are connected by connectors.

·Energy-saving auto-tuning

Auto tuning function reduces power consumption by tracking the resonance point and keeping vibration frequency on it continuously.

· Electronic control gives optimal vibration

Electronic control of horizontal/vertical amplitudes and phase difference provides ideal vibration characteristics for any type of workpiece.

Specifications

Model		C10-4DM
Input power		AC200-230V ±10%, 50/60Hz
Control system		PWM system
	Voltage	0~190V
Output	Vibration frequency	28~45Hz 65~120Hz 90~180Hz
	Max. current	horizontal: 4A vertical: 2A
Oparating mode	Standard mode	With automatic resonant frequency tuning function on horizontal amplitude, the controller controls constant amplitude without frequency setting.
	Constant phase control	Gap of horizontal and vertical amplitude adjusted to constant amplitude.
	Speed selection	Choice of 4 pre-set speeds by external signal
Additional	Start/Stop control	Stops and starts by external signal
features	Output signal	Outputs signal synchronized with parts feeder
	Soft start	Start-up time 0.2~4.0 seconds
	On/Off delay timer	Delay time 0.2~60 seconds
	Sensor power source	3P power plug gives DC12V, max. 80mA
	Function	Power source synchronized to parts feeder operation (RUN)
Synchronized	Control system	On/Off control through a triac
power source	Output voltage	Same as power source input to controller
	Max. current	2A
	Noise resistant voltage	Over 1000V
	Ambient temperature range	0~40°C
Other	Ambient humidity range	10∼90% (No condensation)
Other Applicable Space	Applicable Space	Indoor (Place where no corrosive gas, and dust.)
	Color of case	Japan Paint Industry Association U75-70D
	Weight	2.0kg
Compatible equip	ment	DM-30C, 38C, 45C, 65C DMS-15C, 20C, 25C, 30C, 38C, 45C

/ 6

PARTS FEEDERS

EA Series 100~180Hz



Pictures show counter-clockwise orientation

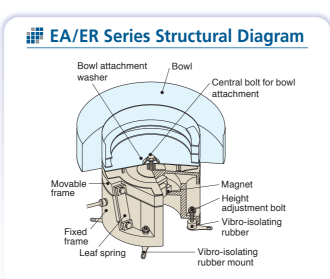
For handling a wide range of very small, precision workpieces

With high vibration frequencies of 100 to 180 Hz and small amplitude of 0.6 mm, this series is ideal for very small (10 mm or less), high precision or ultra thin workpieces. Can accommodate bowls ranging from 150 to 700 mm in diameter for highly reliable conveyance.









Specifications

Model		EA-15B	EA-20B	EA-25	EA-30	EA-38	EA-45
Drive unit outer diameter	mm	φ165	φ210	φ260	φ310	φ390	φ460
Drive unit height	mm	133	155	190	220	260	280
Drive unit weight	kg	8	16	30	48	81	115
Leaf-spring attachment angle	degree			1	5		
Rated voltage	٧			20	0 (*1)		
Rated current	Α	0.35	0.8	1.5	2.0	2.5	3.0
Vibration frequency	Hz			100-	~180		
Unprocessed bowl diameter (cylindrical)	mm	150	200	250	300	375	450
Max. bowl diameter (cylindrical)	mm	250	330	420	500	600	700
Max. amplitude (periphery of standard cylindrical	l bowl) mm		0.6			0.8	
Max. loaded weight (workpieces + bowl weight	nt) kg	2.3	4	8	12.5	17	26
Cross section area of power cable	mm²		0.75 x	3 cores		1.25 x	3 cores
Compatible controllers	AC200V	C10-1VI	F/1VFEF		C10-3VI	-/3VFEF	
Companie controllers	AC100V	C10-1VF/1V	/FEF+C10-TR		C10-3VF/3VF	EF+C10-TR	

*1 With an AC100V power source, use optional C10-TR transformer.

PARTS FEEDERS

ER Series 50~90Hz



Pictures show counter-clockwise orientation

Steady feeding of various sizes of workpieces

With low vibration frequencies of 50 to 90Hz and a large amplitude of 1.2 mm, this series is suited to workpieces from 10 mm up in size.

Bowl diameters from 250 to 1100 mm can be accommodated, to give powerful feeder performance.

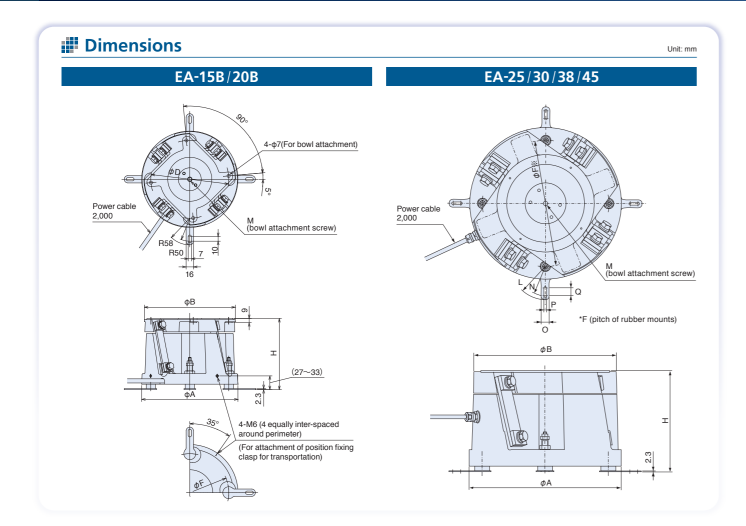


Specifications

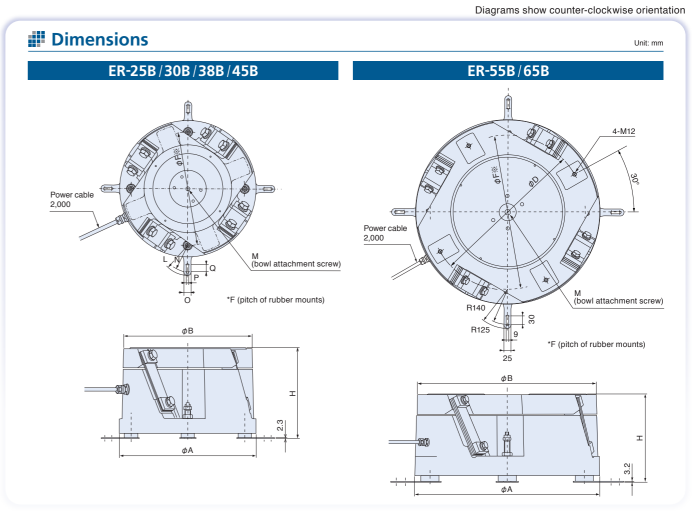
Model		ER-25B	ER-30B	ER-38B	ER-45B	ER-55B	ER-65B	ER-75B
Drive unit outer diameter	mm	Φ260	φ310	Φ390	Φ460	φ560	φ660	φ760
Drive unit height	mm	198	225	264	286	321	321	321
Drive unit weight	kg	30	48	81	115	160	200	260
Leaf-spring attachment angle	degree				20			
Rated voltage	V				200 (*1)			
Rated current	Α	1.0	1.5	2.0	2.5	5.0	5.0	5.0
Vibration frequency	Hz				50~90			
Unprocessed bowl diameter (cylindrical)	mm	250	300	375	450	550	650	750
Max. bowl diameter (cylindrical)	mm	420	500	600	700	830	980	1130
Max. amplitude (periphery of standard cylindrical	al bowl) mm		1	.2			1.4	
Max. loaded weight (workpieces + bowl weig	ht) kg	8	12.5	17	26	70	85	125
Cross section area of power cable	mm²	0.75 x 3	Bcores	1.25 x 3	Bcores		2.0 x 3cores	
Compatible controllers	AC200V	C10-1VF/1VFEF	C	010-3VF/3VFE	F	C	10-5VF/5VFE	F
Companie Controllers	AC100V	*2	C10-3	VF/3VFEF+C	10-TR		_	

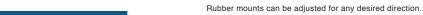
*1 With an AC100V power source, use optional C10-TR transformer.
*2 C10-1VF/1VFEF+C10-TR

EA/ER Series

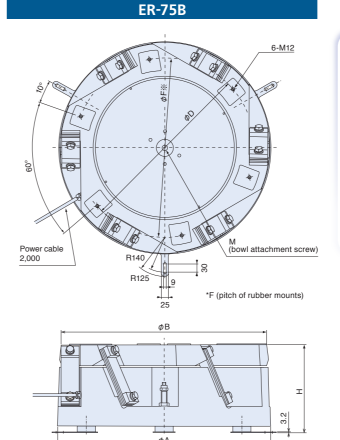


	CI														
ensions	Cnar	t												U	nit: r
Н	ϕ A	<i>Φ</i> B	M	ΦF	Model	н	ΦΑ	ФΒ	M	ΦF	L	N	0	P	G
130-133-136	165	150	M8	130	EA-25	187-190-193	260	250	M12	216	58	50	16	7	10
152-155-158	210	200	M10	170	EA-30	215-220-225	310	300	M12	252	85	75	20	7	20
				•	EA-38	255-260-265	390	375	M16	324	85	75	20	7	20
					EA-45	275-280-285	460	450	M16	390	85	75	20	7	20
	H 130-133-136	Η ΦΑ 130-133-136 165	130-133-136 165 150	H ΦΑ ΦΒ M 130-133-136 165 150 M8	H ΦΑ ΦΒ M ΦF 130-133-136 165 150 M8 130	H ΦA ΦB M ΦF 130-133-136 165 150 M8 130 152-155-158 210 200 M10 170 EA-30 EA-38	H ΦA ΦB M ΦF 130-133-136 165 150 M8 130 152-155-158 210 200 M10 170 EA-30 215-220-225 EA-38 255-260-265	H ΦA ΦB M ΦF 130-133-136 165 150 M8 130 152-155-158 210 200 M10 170 EA-30 215-220-225 310 EA-38 255-260-265 390	H ΦA ΦB M ΦF 130-133-136 165 150 M8 130 152-155-158 210 200 M10 170 EA-30 215-220-225 310 300 EA-38 255-260-265 390 375	H ΦA ΦB M ΦF 130-133-136 165 150 M8 130 152-155-158 210 200 M10 170 EA-30 215-220-225 310 300 M12 EA-38 255-260-265 390 375 M16	H ΦA ΦB M ΦF 130-133-136 165 150 M8 130 152-155-158 210 200 M10 170 EA-30 215-220-225 310 300 M12 252 EA-38 255-260-265 390 375 M16 324	H ΦA ΦB M ΦF 130-133-136 165 150 M8 130 152-155-158 210 200 M10 170 EA-30 215-220-225 310 300 M12 252 85 EA-38 255-260-265 390 375 M16 324 85	H ΦA ΦB M ΦF 130-133-136 165 150 M8 130 152-155-158 210 200 M10 170 EA-30 215-220-225 310 300 M12 252 85 75 EA-38 255-260-265 390 375 M16 324 85 75	H ΦA ΦB M ΦF 130-133-136 165 150 M8 130 152-155-158 210 200 M10 170 EA-25 187-190-193 260 250 M12 216 58 50 16 EA-30 215-220-225 310 300 M12 252 85 75 20 EA-38 255-260-265 390 375 M16 324 85 75 20	H ΦA ΦB M ΦF 130-133-136 165 150 M8 130 152-155-158 210 200 M10 170 EA-30 215-220-225 310 300 M12 252 85 75 20 7 EA-38 255-260-265 390 375 M16 324 85 75 20 7





III Dimensions Chart



Model	Н	ΦA	ΦB	M	ΦF	L	N	0	Р	Q
ER-25B	194-198-202	260	250	M12	216	58	50	16	7	10
ER-30B	218-225-232	310	300	M12	252	85	75	20	7	20
ER-38B	257-264-271	390	375	M16	324	85	75	20	7	20
ER-45B	280-286-292	460	450	M16	390	85	75	20	7	20
LII-40D			_	_			_			
LII-40D										
Model	Н		ΦA	φ	В	φD		M		⊅F
	H 312-321-330	_	ΦA 560	φ 55	_	ΦD 460	_	M	_	⊅F 150
Model				-	50				4	
Model ER-55B	312-321-330) :	560	55	50	460)	M20	5	150
Model ER-55B ER-65B	312-321-330 312-321-330) :	560 660	55	50	460 580)	M20 M20	5	150 550

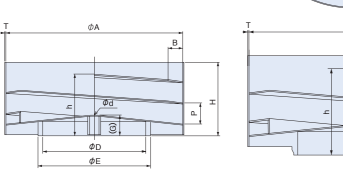
Unit: mm

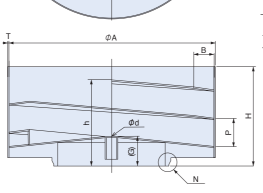
/ 10

EA/ER/DMS Series

Detail of point N







Dimensions Chart

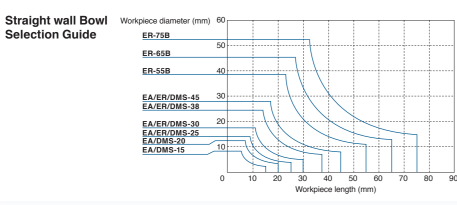
Unit: mm

Model	ΦΑ	В	φD	ФΕ	G	н	Р	h	Φd	Т	Approx. Weight (kg)	Capacity
EA/DMS-15	150	12	73.1	89.1	22	70	18	56	8.2	1.5	1.1	0.1
EA/DMS-20	200	18	104	120	25	85	24	69	10.2	1.5	1.8	0.2
EA/ER/DMS-25	250	20	143	159	27	100	30	83	12.2	2	3.2	0.5
EA/ER/DMS-30	300	25	174.7	190.7	35	125	36	101	12.2	2	5.0	0.8
EA/ER/DMS-38	375	35	216	232	43	155	46	129	16.2	2	8.0	1.7
EA/ER/DMS-45	450	40	282.5	298.5	52	190	56	156	16.2	3	15.0	3.0

2													
Model	ФΑ	В	ΦD	ФΕ	ΦF	G	н	Р	h	Φd	Т	Approx. Weight (kg)	Capacity (2)
ER-55B	550	55	288.5	318.5	309.2	78	266	76	221	25	3	28	5
ER-65B	650	65	373	406.4	397.2	88	311	90	258	25	3	39	10
ER-75B	750	75	477.8	508	498.7	99	366	108	303	25	3	54	15

 Bowls are made of stainless steel, and standard color is differ from color of pictures above.
 Capacity varies according to the type of workpiece. "When supplied unprocessed, neither inside nor outside has been surface-treated." 2) Bowls available with clockwise or counter-clockwise orientation.

Selection Guide



Diagrams show counter-clockwise orientation

Dimensions Cascade Bowl Track circuits: 1 · 1/2 1 2 Φd hole Ød hole Detail of point N

Dimensions Chart

Unit: mm

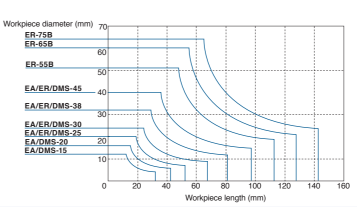
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1														
Model	Approx. diameter	Α	A'	В	н	h	Р	φd	φD	φЕ	G	Т	Approx. Weight (kg)	Capacity (ℓ)
EA/DMS-15	215	110	102.5	15	65	50	24	8.2	73.1	89.1	23	2	1.3	0.4
EA/DMS-20	280	145	135	20	80	59	30	10.2	104	120	26	2	2.2	0.8
EA/ER/DMS-25	350	180	167.5	25	95	70	38	12.2	143	159	28	2	3.3	1.6
EA/ER/DMS-30	450	230	215	30	120	88	48	12.2	174.7	190.7	36	2	5.4	3.5
EA/ER/DMS-38	540	280	260	40	150	109	58	16.2	216	232	45	2	8	6
EA/ER/DMS-45	650	335	310	50	185	135	72	16.2	282.5	298.5	54	3	16	10

2															
Model	Approx. diameter	A	A'	В	н	h	Р	φd	φD	φЕ	φF	G	Т	Approx. Weight (kg)	Capacity (2)
ER-55B	750	390	358	64	240	193	96	25	288.5	318.5	309.2	78	3	26	17
ER-65B	850	445	405	80	306	236	120	25	373	406.4	397.2	88	3	37	20
ER-75B	950	495	455	80	346	256	130	25	477.8	508	498.7	99	3	47	25

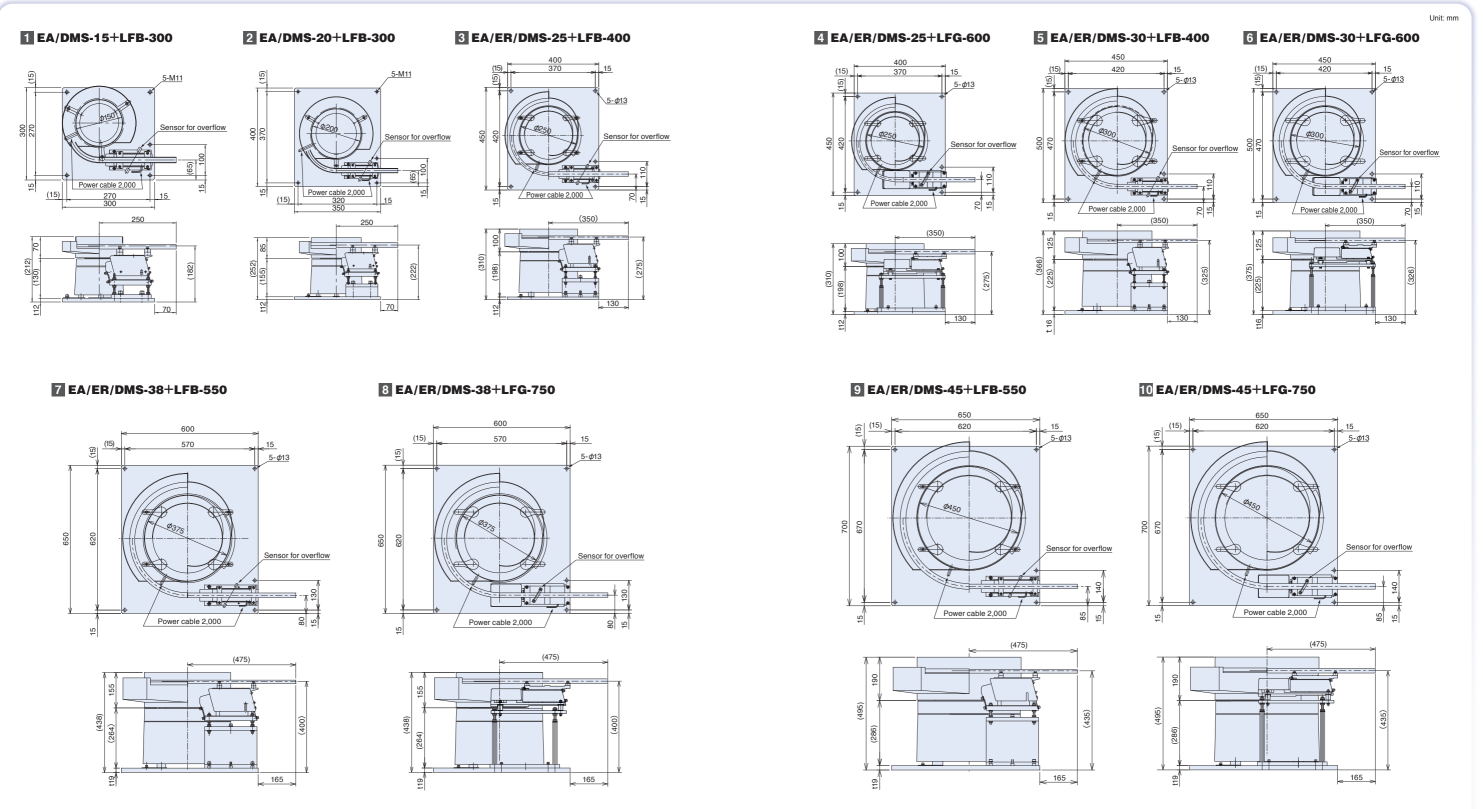
1) Bowls are made of stainless steel, and standard color is differ from color of pictures above. 2) Bowls available with clockwise or counter-clockwise orientation.

Cascade Bowl **Selection Guide**



EA/ER/DMS Series

Diagrams show counter-clockwise orientation



EA/ER/DMS Series

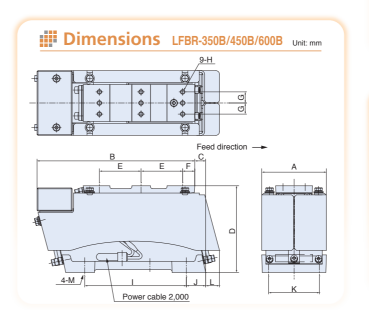
II ER-55B+LFG-900 12 ER-65B+LFG-900 Sensor for overflow 225 13 ER-75B+LFG-900 EA/DMS-15 EA/DMS-20 EA/ER/DMS-25 EA/ER/DMS-30 EA/ER/DMS-38 EA/ER/DMS-45 ER-55B ER-65B ER-75B 225

LINEAR FEEDERS / Leaf-spring Vibro-isolating type **LFBR Series**

Low-reaction force linear feeder with less floor reaction

A leaf-spring vibro-isolating type linear feeder with reduced floor reaction. We enabled low-reaction force, high accuracy and smooth parts conveyance through our review of the drive unit mechanism in detail.





Features

·Low floor reaction

By reviewing the drive unit mechanism, floor reaction force has been drastically reduced, compared with the existing leaf-spring vibro-isolating type.

· Leaf spring and Core gap adjustment are unnecessary No troublesome leaf-spring adjustment or even core gap adjustment is necessary, by using the available

C9, C10 series variable frequency digital controllers.

·No vibrational interference

Because of the middle frequency vibration range (between Full and Half wave), vibrational interference will not occur, when used in combination with other parts feeders.

Uniform chute vibration angle

The entire chute vibration angle become uniformly, and has improved the parts conveyance become much more smoothly.

·Low power consumption

Driven near the resonance range enable to gain sufficient stroke in low current.

Specifications

Model		LFBR-350B	LFBR-450B	LFBR-600B				
Rated voltage	V		200					
Rated current	А	0.12	0.14	0.28				
Vibration frequ	uency Hz	95~120	75~100	75~90				
Drive unit weig	ght kg	3.5	5.5	10.5				
Leaf-spring an	igle degree	12	15	15				
Max. amplitud	e mm	0.60	0.65	0.75				
Cross section area of	power cable mm ²		0.75 x 3 cores	3				
Compatible	AC200V	C10-1VF / 1VFEF						
controller	AC100V	C10-1VF / 1VFEF+C10-TR						

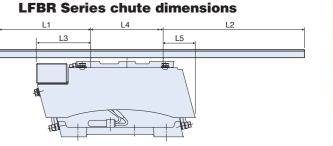
III Dimensions Chart

Model	Α	В	С	D	E	F	G	Н	- 1	J	K	L	M
LFBR-350B	70	170.5	12	93.5	45	13	12	M5	110	21	55	14	M8
LFBR-450B	80	205	20	107.5	55	13	14	M6	130	38	60	13	M8
LFBR-600B	95	274.5	25.5	133	75	16.5	19	M6	190	46	75	13	M10

IIII Chute Specifications, Including Basic Position

Unit: mm

Model	Max. lengt	th Max. w	idth	Min. t	hickness	Weight range (kg)
LFBR-350B	350	40			9	0.4~1.2
LFBR-450B	450	45			12	1.2~2.3
LFBR-600B	600	55			14	2.3~4.0
Model	Ва	asic positio	n (at	max.	chute le	ngth)
Wiodei			L3			
	L1	L2	L	3	L4	L5
LFBR-350B	30~110	110~150		7.5	90	L5 39
LFBR-350B LFBR-450B				7.5		



All diagrams above show straight wall bowls, however combinations are also possible with track-stepped bowls. (Only bowl diameter and chute exit height vary; all other dimensions are the same for both types of bowl) Variety of combinations are possible, depending on the type of workpiece. Please contact us for more details.

3

1

Linear Feeder Model Leaf-spring vibro-isolating Rubber-mount vibro-isolating LFB-300 LFB-400 LFB-550 LFG-600 LFG-750 LFG-900

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LFG Series

Generate uniform vibration without adjustment

Use of a variable frequency controller eliminates the need for leaf-spring and core-gap adjustments. Provides uniform vibration with no adjustments necessary, and is easily installed to link up with other equipment, greatly improving ease of use. Can accommodate heavier chute weights and longer overhangs, to widen scope for applications. The drive unit is slim, and with virtually no vibration interference it can easily be combined with parts feeders, to suit wide-ranging combinations.

The three models in this series can be used selectively to handle all sizes and shapes of workpiece.

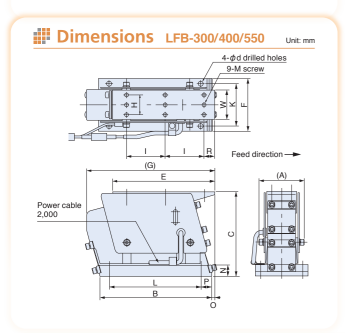
Features

·Simple, uniform vibration

Use with heavier chutes and longer overhangs opens a wider range of applications. Consistent, uniform vibration is supplied without the need for adjustment.

· Energy saving type

Energy consumption cut by half, compared with our earlier models.





Specifications

Model		LFB-300	LFB-400	LFB-550
Rated voltage	٧		200	
Rated current	Α	0.04	0.08	0.15
Vibration freque	ncy Hz	90~120	80~110	75~100
Drive unit weigh	t kg	3.0	5.0	10.0
Leaf-spring angl	e degree		15	
Max. amplitude	mm	0.6	0.65	0.75
Cross section area of por	wer cable mm²	C).75 × 3 core	S
Compatible	AC200V	C10-	1VF / C10-1\	/FEF
controller	AC100V	C10-1VF+C10	0-TR/C10-1V	FEF+C10-TR

Dimensions Chart

Unit: mm

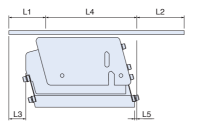
Model	Α	В	С	E	F	G	Н	- 1	K	L	М	N	0	Р	R	W	d
LFB-300	57	135	97	124	65	150	24	45	55	110	5	16	3	10	15	38	6
LFB-400	65	160	120	145	75	180	28	55	60	130	6	16	5	15	15	42	7
LFB-550	79	230	143	200	90	255	38	75	75	190	6	19	5	20	20	52	9

Chute Specifications, Including Basic Position

Unit: mm

Model	Max. lengt	h Max. w	ridth	Min. t	hickness	Weight range (kg)
LFB-300	300	50			6	0.4~1.0
LFB-400	400	50			10	0.8~2.0
LFB-550	550	65	65 14		14	1.4~3.5
Model	Ва	sic positio	n (at	max.	chute le	ngth)
Wiodei						
	L1	L2	L	3	L4	L5
LFB-300	L1	110	4	-	L4 124	L5
LFB-300 LFB-400				0		

LFB Series chute dimensions



Accommodate with variety of chutes for ideal conveyance

LINEAR FEEDERS / Rubber Mount Vibro-isolating type

The variable frequency controller installed as standard eliminates need for leaf-spring and core-gap adjustments. Easy installation and coordination make it much easier to use, and by adjusting position of the rear-end weight, conveyance irregularities can be quickly and easily eliminated. With minimal lateral movement, there is virtually no vibration interference, making it easy to combine with parts feeders for stabilized delivery. The three models in this series allow a full range of equipment combinations, and cover all shapes and sizes of workpiece. A leaf-spring vibro-isolating type linear feeder with reduced floor reaction. We enabled low-reaction force, high accuracy and smooth parts conveyance through our review of the drive unit mechanism in detail.



Features

- Applicable longer and wider linear chutes. Because new LFG series have longer body from conventional models, more long and wide chutes can be applicable.
- Stable vibrating conveyance It prevents move of body caused by vibration with using original vibration isolation rubber.
- ·Withstand load improved Withstand load improved by applying a long chute
- · Almost same size of drive unit compared with conventional size. *Except chute installation tap positions Ability improved with same size from conventional size.

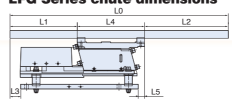
Specifications

Model		LFG-600	LFG-750	LFG-900		
Rated voltage	٧	200				
Rated current	Α	0.2	0.37	0.41		
Vibration freque	ncy Hz	80~110	80~110	80~110		
Drive unit weigh	t kg	7.4	13.2	19.6		
Leaf-spring angl	e degree	15				
Max. amplitude	mm	0.65 0.75 0.9				
Cross section area of pov	ver cable mm²	0.75 x 3 cores				
Compatible	AC200V	C10-	1VF / C10-1\	/FEF		
controller	AC100V	C10-1VF+C10	0-TR/C10-1V	FEF+C10-TR		

Example 2 Chute Specifications, Including Basic Position

Model	Max. len	gth	Ma	x. width	Min. th	nickne	SS	Weig	ght range (kg)		
LFG-600	600			50		10		1.	4~3.6		
LFG-750	750			65		14		2.	2~5.6		
LFG-900	900		75			18		4.0~9.8			
Model	Basic position (at max. chute le						le	ength)			
model	L0	L	.1	L2	L3		L	4	L5		
LFG-600	600	18	30	275	29		14	15	6		
LFG-750	750	22	20	330	74		20	00	16		
LFG-900	900	26	30	390	92		2	50	18		

LFG Series chute dimensions



Dimensions LFG-600 2×Φ6 For Transporting volts Feed direction --Power cable 2.000 **LFG-750 LFG-900** For Transporting volts 230 Power cable 2,000

LINEAR FEEDERS / Direct Mount type

MF Series

Simple and compact. Handles a wide range of micro-sized precision parts

Developed for stabilized delivery of non-specialized micro-sized and precision parts, this series uses a small, electromagnetic drive unit that is simple and compact.

Unmounted, with full wave operation to give excellent conveyance capacity for small volumes of non-specialized micro-sized workpieces. Maintenance is very straightforward and minimizes costs.



:::: Features

· Handles a wide range of small parts

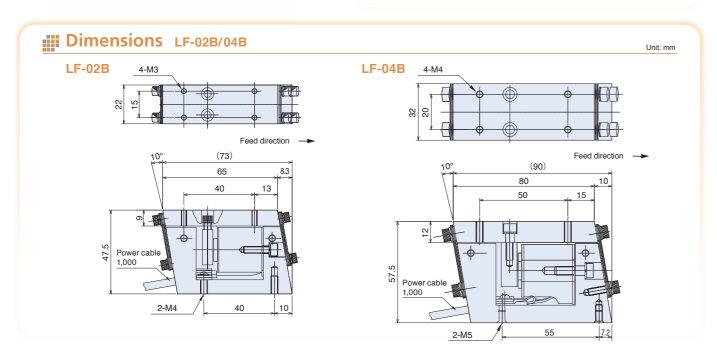
Handles a wide range of non-specialized micro-sized, precision parts

·Simple and low cost

Provides a simple, low-cost solution for small-volume applications.

· Easy, convenient installation

Compact design allows easy, convenient installation.



Specifications

Model	Rated Voltage (V)	Rated Current (A)	Vibration frequency (Hz)	Weight (kg)	Standard compatible controllers
LF-02B	100/110	0.12	100~180	0.45	C10-1VF/1VFEF
LF-04B	100/110	0.16	100~180	1.0	010-1417141 E1

Chute Specifications

Compatible linear feeder	Max. length	Max. width	Max. weight (kg)
LF-02B	180	20	0.2
LF-04B	240	30	0.4

Compact yet powerful, for speedy delivery and versatile, longer distance conveyance

A new type of electromagnetic drive unit ideal for use with chutes handling very small, flat, and precision parts.

Takes full advantage of merits of half wave operation for smooth conveyance of fragile and easily damaged workpieces.



Features

·Compact yet powerful

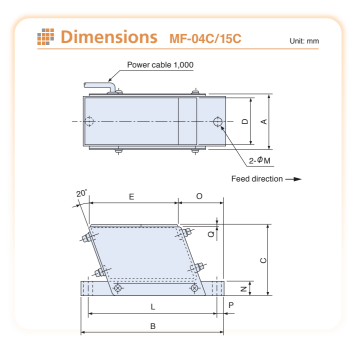
Small unit size with half wave operation capable of longer distance conveyance.

Speedy delivery, and versatile, longer distance conveyance

High vibration frequency and amplitude give speedy delivery, and can meet a range of loner distance conveyance requirements

· Easy, convenient installation

Compact design takes up little space and allows easy, convenient installation.



*Users are asked to drill holes as required for chute attachment.

Specifications

Model	Voltage (V)	Current (A)	Vibration (Hz)	Weight (kg)	Standard compatible controllers
MF-04C	100/110 200/220	0.13 0.065	50~90	0.6	C10-1VF/1VFEF
MF-15C	100/110 200/220	0.2 0.1	50~90	1.8	0.0.10.710121

Dimensions Chart

Unit: mm

Model	Α	В	С	D	E	L	М	N	0	Р	Q
MF-04C	46	106	56	38	62	88	7	9	38	9	3.2
MF-15C	56	160	78	52	100	144	9	16	52	8	3.2

Chute Specifications

Unit: mm

Compatible linear feeder	Max. length	Max. width	Max. weight (kg)
MF-04C	300	35	0.4
MF-15C	450	45	1.5

Note: Chute must straddle drive unit to distribute weight.

Hopper Feeder-type





Large-capacity electromagnetic drive unit has strong coil springs positioned at front and rear, and drive controlled by amplitude angle adjustment, to give speedy, steady, straight-line delivery of large-sized workpieces. The low-floored half-wave drive provides uniform amplitude and vibration frequency to eliminate irregularities during high-volume conveyance of large workpieces.



Features

· Large size feeder provides smooth workpiece delivery

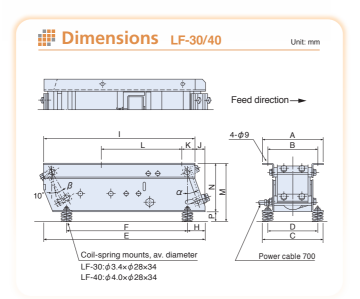
Large, vibro-isolating feeder that keeps the flow of workpieces smooth through adjustment of leaf-spring angle.

· Fast, stable delivery of high volumes of large workpieces

Extremely high conveyance efficiency allows high-volume delivery of large workpieces.

· Dial control for free adjustment of conveyance speed

By changing the vibration frequency and amplitude with the dial control, delivery speed can be freely adjusted.



Specifications

Model		spring ent angle	Rated	Rated Rated Vibration Oltage (V) current (A) frequency (Hz)		Weight (kg)	Cross section area of power cable (mm²) Standard compa	
	α	β	rollago (r)	ourront (A)	noquonoy (nz)		or power dubic (mm)	Controllor
LF-30	0°∼20°	10°∼30°	200/220	1.5	50~90	25	1.25 x 3 core	C10-3VF/3VFEF
LF-40	0°∼20°	10°∼30°	200/220	1.6	50~90	33	1.23 x 3 0016	010-501/501 E1

III Dimensions Chart

Model	Α	В	С	D	E	F	Н	I	J	K	L	M	N	Р
LF-30	182.4	156.4	180.4	150.4	410	295	55	380	30	40	190	162	132	30
LF-40	196.4	166.4	186.4	154.4	500	375	55	470	30	40	250	177	147	30

Chute Specifications

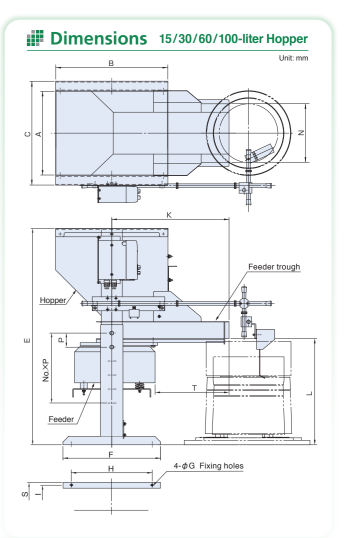
Applicable linear feeder	Max. length	Max. width	Max. weight (kg)
LF-30	650	120	3.5
LF-40	750	150	5.5

Note: Chute must straddle drive unit to distribute weight.



Features

• By attaching a feeder to a hopper, smooth components feeding is accomplished. Moreover, running noise is extremely low.



Dimensions Chart, including Feeders

Unit: mm

Hopper		Compatible Parts	Permissible									14			Sliding base		Т	Weight (kg)	Electromagnetic feeder	
capacity (g)	Model	feeders	weight of work	Α	В	С	Е	F	G	Н	ı	K	L	N	No.xP	S			Feeder model	Rated current(A)
		EA-25																		
15	HPF-15-3815B	ER-25B	24	250	350 3	1 200 1	675~	1 330 1	7	7 270	275	380	381~ 580	1150	5 x 50	310	225	46	CF-2	0.5
13	11111-13-00130	EA-30					875									310	223			
		ER-30B																		
		EA-25																		
		ER-25B									290 325 4		380~	380∼ 580 150 5 x 50			265	50	CF-2	0.5
		EA-30		300					350 7 290											
30	HPF-30-4215B	ER-30B	24		400 3	372	775~			290					5 x 50	360				
	1111 00 12105	EA-38				0,2	975	000					580				200		0. 2	
		ER-38B																		
		EA-45																		
		ER-45B																		
60	HPF-60-6030B	ER-55B	56	450	600	553	865~	500	9	400	480	600	430~	300	8 x 50	536	(358)	140	CF-3	1.0
	111 1 00-00000	ER-65B	30	430	000	555	1215	550		400	400	000	780	000	0 7 30	550	(030)	1-40	01 -0	1.0
100	* HPF-100-6030B	ER-55B	56	450	0 600	553	1015~		9	400	480	600	430~ 780	300	8 x 50	536	(358)	147	CF-3	1.0
.50	1111-100-00000	ER-65B	30	450		553	1365			400					0 x 30	550	(556)	14/	01-3	

- *2 Vibration frequency: 50~70Hz; rated voltage: 200/220V; compatible controller: C10-1VFEF. (100/110V model is not standard type.)
 *3 Paint color: Munsell N7.5
- for 15- and 30-liter hoppers, hopper heights becomes 5 levels with 50mm intervals: for 60- and 100-liter hoppers, hopper heights becomes 8 levels with 50mm intervals.
 Heavy-duty 60- and 100-liter hoppers (permissible total work weight 112kg) are available as non-standard models.

Manufactured to order.

C10 Series

Digital control operated in 'Analog' way

A completely new type of digital controller that can be used with the full line-up of feeders, from high frequency mini parts feeders to small electromagnetic feeders and large size models. With 'analog-style' operation it can be adjusted very swiftly.

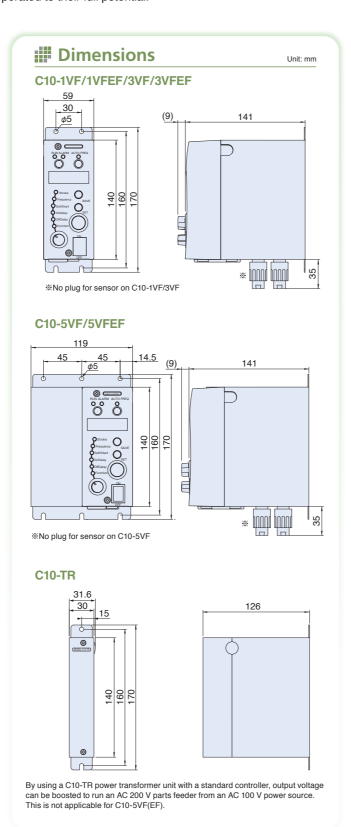
With an auto-tuning function that eliminates the need for frequency adjust-ment, and convenient digital settings and display, drive units can be operated to their full potential.

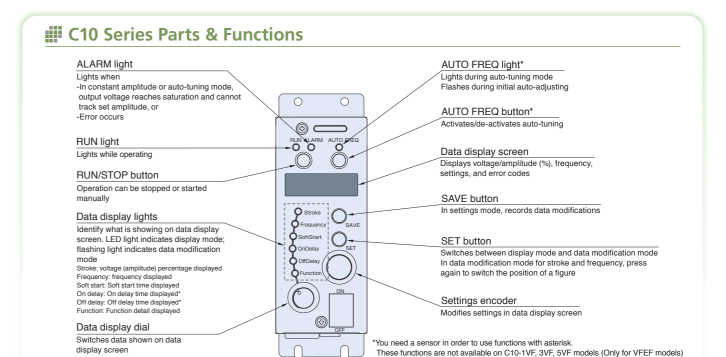


Features

- Auto-tuning function eliminates leafspring adjustment (C10-1VFEF, 3VFEF, 5VFEF)

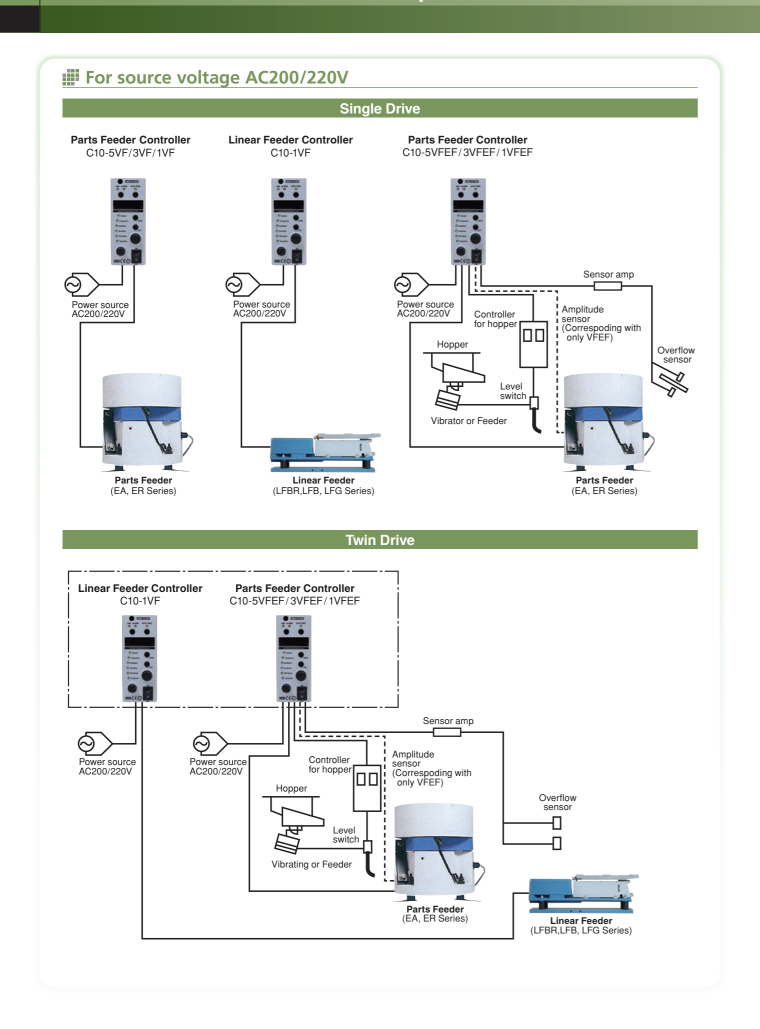
 This digital equipment has a special advanced vibration frequency auto-tuning function. It automatically tracks resonance point changes not only from changes to input volume of workpieces, but also from mechanical changes over time, to deliver optimal vibration at all times. No leaf-spring adjustment or even frequency adjustment is necessary, thereby boosting operation efficiency and saving energy.
- Digital setting and display makes settings easy to manage.
 Amplitude, drive frequency, output voltage notches are all set and displayed digitally, for easy management.
- Constant amplitude control matched to workpieces or materials (C10-1VFEF, 3VFEF, 5VFEF)
 Amplitude can be set digitally, and an amplitude sensor allows drive at constant amplitude suited to the workpieces under conveyance.
- Easy-to-use panel design
 The frequency, voltage, soft start, on delay and off delay settings needed for parts feeder adjustment are located on a control panel. A rotary encoder allows 'analog-style' setting input to be changed to digital
- Many external control functions
 Choice of four speeds can be made by external signal.
 Two-step control through external regulating resistance.
 External volume adjustment via a DC4-20mA signal is also possible.
- CE Marking conformed product
 Required to be installed inside the control box treated with Noise filter and IP4X to make product comply to CE Marking.
- Key lock function
 To avoid arbitrary setting change by many workers, key lock function is available.
- Capable to switching NPN and PNP
 No problem with usage in abroad with easy switching.

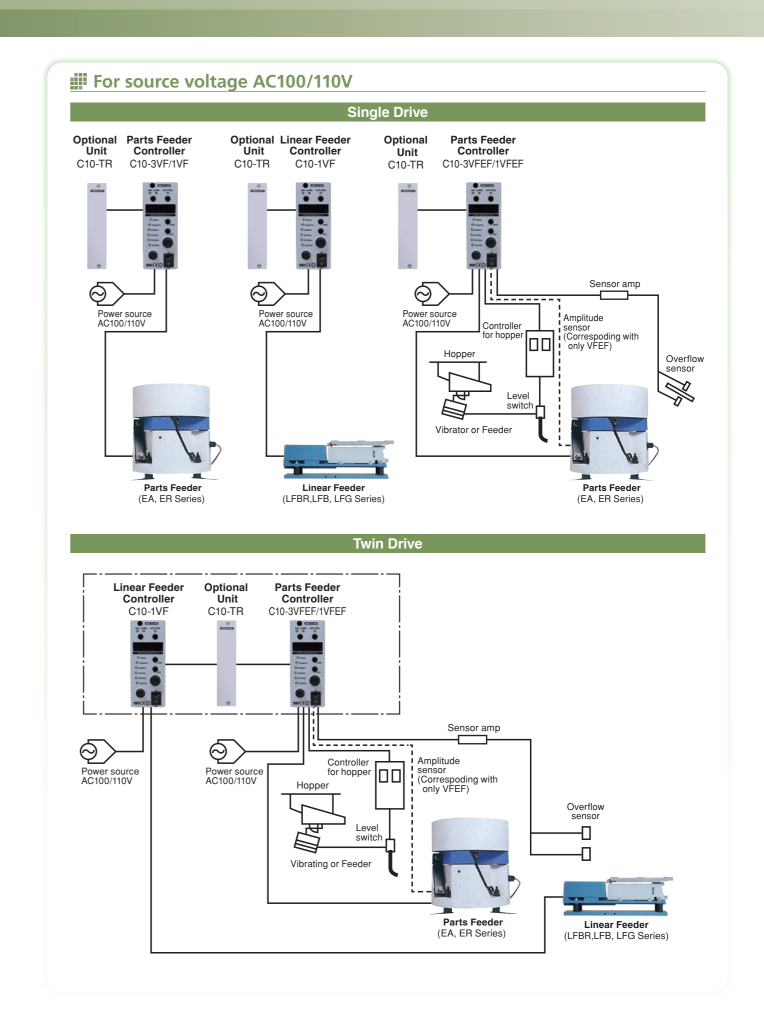




Model		C10-5VF	C10-3VF	C10-1VF	C10-5VFEF	C10-3VFEF	C10-1VFEF		
Input power sou	rce		AC100~1	20V±10%, AC20	0~230V±10%, 50)/60Hz			
Output	Control system	PWM system							
	Voltage	Optional unit C10	vith AC100V inp						
Output	Vibration frequency	Half wave: 45~90Hz, Full wave: 90~180Hz Intermediate wave: 65~120Hz,High frequency: 180~360Hz							
	Max. current	5A	3A	1A	5A	3A	1A		
	Constant voltage mode		F	requency, output vo	oltage set manually	y			
Operating modes	Constant amplitude mode		_		Constant an	nplitude control at	set frequency		
modes	Auto-tuning mode		_		With frequency auto-tuning	g, constant amplitude control	requires no amplitude se		
	Speed selector		Selection of up	to 4 amplitude set	tings by means of	external signal			
Additional	Start/stop control	Start/Stop control by external signal Changeable NPN and PNP by switching							
features	Output signal	Output signal synchronized to parts feeder operation							
	Soft start	Start-up time 0.2~4.0 secs							
	On/Off delay		_		Delay 0.2~60secs				
	Sensor power source		_		For DC 12	2V, max. 80mA 3P	power plug		
	Function		_		Power output synchronized to parts feeder operation (RU				
Synchronized	Control system		_		On/Off control				
power output	Output voltage		_		As power source input to controller				
	Max. current		_		2A				
	Noise tolerant voltage	Above 1000V							
	Ambient temperature	0~40°C							
Others	Ambient humidity			10~90% (no d	condensation)	idensation)			
	Weight	1.5kg	0.9kg	0.8kg	1.6kg	1.0kg	0.9kg		
	Case color		U	75-70D (Japan Paint	DD (Japan Paint Industry Association)				
Compatible equipment		ER-55B,65B,75B	ER-30B,38B,45B EA-25,30,38,45 LF-30,40	ER-25B EA-15B,20B LFBR-350B,450B,600B LFB-300,400,550 LFG-600,750,900 ME-08C,14C HME-08C,14C LFB-02,04 HLFB-02,04C LF-02B,04B MF-04C,15C	ER-55B,65B,75B	ER-30B,38B,45B EA-25,30,38,45 LF-30,40	ER-25B EA-15B,20B LFBR-350B,450B,6 LFB-300,400,5 LFG-600,750,9 ME-08C,14C HME-08C,14C LFB-02,04 HLFB-02,04C HLFB-02,04C		

Note: Specifications above are applied for later than ver.4.





ME/HME/HSE Series

High-speed, high-precision handling of micro-sized parts and electronic chips. Compact design and versatility to handle a wide range of small parts.

Designed for the automatic conveyance and stable delivery of delicate components that are easily scratched or damaged, these feeders provide high-speed, high-precision parts handling. With the fine vibration of full wave drive and a soft start function, all types of tiny parts for cameras, watches etc. can be handled. Compact design takes up minimal space.



ME-14C



Features

• Smooth, reliable, orderly presentation of tiny, thin parts
High vibration frequency and small amplitude allow for the orderly
delivery of micro-sized, thin and complex-shaped parts, which is
hard to achieve with conventional feeder vibration characteristics.

Highly accurate sorting and conveyance
 Bouncing of workpieces during conveyance is reduced, and even slight variations in shape and weight distribution of small parts can be detected for accurate sorting.

• No problems at connecting points
With little vibration displacement, there is no damage to workpieces caused by gaps between bowl and chute or chute and non-vibrating parts

• High vibration frequency gives high speed delivery High vibration frequency conveys workpieces smoothly, speedily and with no resistance, to supply a stable quantity with little variation, for a significant improvement in efficiency.

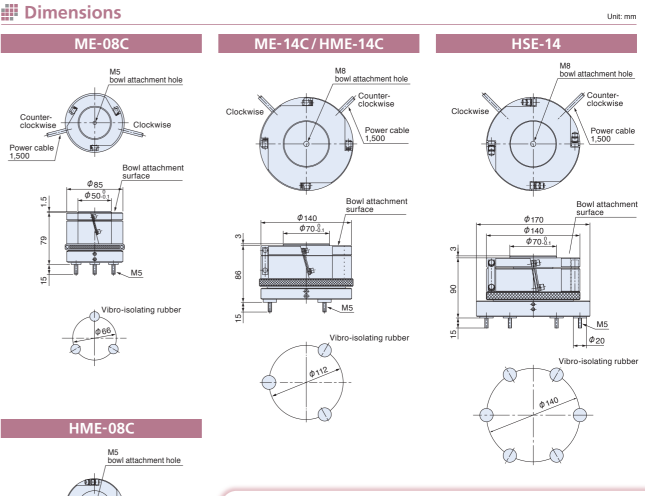
• No readjustment of leaf-spring necessary
Once set, leaf-spring requires no further adjustment. With feedback
control for amplitude, c hanges over time in voltage or load do not
cause fluctuations in vibration.

• Compact design, with a height adjustment function Down-sized design for maximum space-saving, with a vibro-isolating base. Bowl height can be adjusted within 3 mm range to simplify positioning.

Specifications

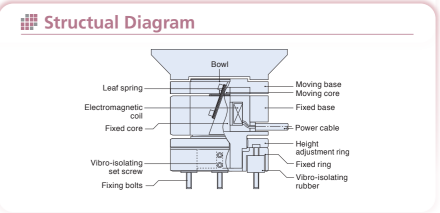
Model	Rated Voltage (V)	Rated Current (A)	Vibration frequency (Hz)	Weight (kg)	Loaded weight (kg)	Max. bowl diameter (mm)	Compatible standard controller
ME-08C		0.30	100~180	2.5	0.6	φ140	
ME-14C		0.55	100, 5,190	7.8	2.0	φ230	C10-1VF
HME-08C	100/110	0.15		2.5	0.6	φ140	C10-1VFEF
HME-14C		0.30	220~360	7.8	2.0	φ230	C9-03VFTC
HSE-14		0.30		9.3	2.0	φ230	

Note: Loaded weight is permissible weight of bowl and work.



Vibro-isolating rubber



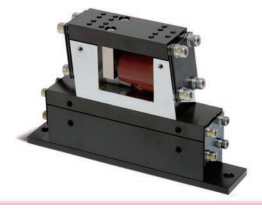


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09-03VFTC

Ideal vibration characteristics to reduce bouncing

A high-precision electromagnetic drive unit ideal for use with chutes for precision parts, to meet present-day requirements for rapid processing of micro-sized workpieces. Vibro-isolating leaf-springs are installed front and rear to absorb rebound, and vibration characteristics can be adjusted to match the workpiece. Giving uniform vibration the whole length of the trough, this series provides smooth delivery of the most delicate, easily damaged parts with minimal bouncing.



Features

Leaf-spring vibro-isolating type ideal for precision parts

This leaf-spring vibro-isolating series is ideal for microsized, flat and precision parts.

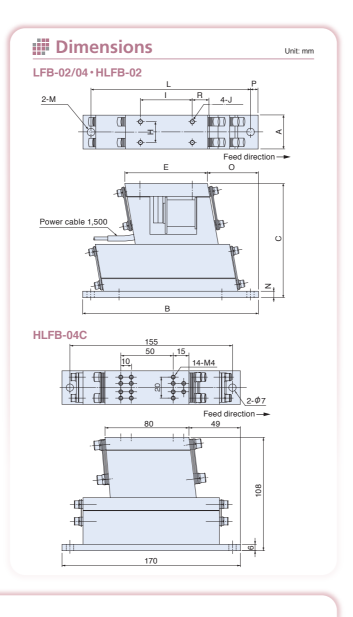
Minimizes bouncing

Adjustable vibration characteristics give increased delivery efficiency while minimizing workpiece bouncing.

Compact and high precision

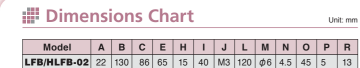
Compact unit accommodates demands for rapid processing, providing high precision conveyance of micro-sized and precision parts.

- Reduce Vibration Reaction Force to 1/3 (HLFB-04C)
 By revising weight balances of movable base and fixed base, it reduced vibration reaction force to 1/3 compared from conventional model.
- Realized consistent handling speed of works (HLFB-04C) It is able to realize stable supply of work piece with equalize handling speed from chute to outlet by improving degree of leaf springs.
- 14 tapped holes for chute installation (HLFB-04C) By gaining number of tapped hole for chute installation on movable base from 4 to14, it is suitable for many working conditions.



Specifications

Model	Rated Voltage (V)	Rated Current (A)	Vibration frequency (Hz)	Weight (kg)	Standard compatible controllers
LFB-02	100/110	0.12	100~180	1.2	
LFB-04	100/110 200/220	0.16 0.08	100~180	2.7	C10-1VF C10-1VFEF
HLFB-02	100/110	0.25	220~360	1.2	C9-03VFTC
HLFB-04C	100/110	0.30	220~360	2.7	



32 170 108 80 20 50 M4 155 φ7 6 49 7.5 15

Chute	Specif	icatio	NS Unit: mm		
Compatible linear feeder	Max.length	Max.width	Max.weight(kg)		
LFB/HLFB-02	180	20	0.2		
LFB-04	240	30	0.4		
HLFB-04C	240	30	0.4		
Note: Chute must straddle drive unit to distribute weight.					

Digital Control for Revolutionary Delivery of Micro-sized Parts

This new digital controller represents a major advance in the control of high frequency mini parts feeders for delivery of electronic chips and other micro-sized parts. Auto-tuning makes frequency adjustment unnecessary, and with its convenient digital settings and display it enables high frequency mini parts feeders to be operated to their full potential.

Features

Auto-tuning function eliminates frequency adjustments

This digital equipment has an advanced vibration frequency auto-tuning function. It automatically tracks resonance point changes not only from variations in workpiece input volume, but also from mechanical changes over time, to deliver optimal vibration at all times. No leaf-spring adjustment or even frequency adjustment is necessary, thereby boosting operating efficiency and saving energy.

Digital setting and display makes settings easy to manage

Amplitude, drive frequency, output voltage notches are all set and displayed digitally, for easy management.

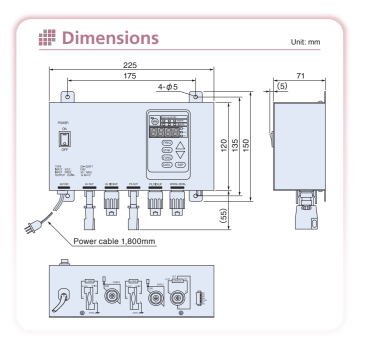
Constant amplitude control matched to workpieces

Amplitude can be set digitally, and an amplitude sensor keeps drive at a uniform amplitude suited to the workpieces under conveyance.

One controller for all

One controller can control both parts feeders or linear feeders.

· Computerized control delivers optimal drive



Specifications

Model		C9-03VFTC				
Input Power	source	AC100~230±10%, 50/60Hz				
Control syste	em	PWM system				
	Voltage	0∼95V				
Output	Vibration frequency	Full wave: 100~180Hz High frequency: 220~360Hz				
	Max. current	0.6A				
Operating modes	Auto-tuning mode	Automatically senses particular vibration frequencies of parts feeder or linear feeder and controls drive at that frequency				
	Constant amplitude mode	Constant frequency control based on frequency setting				
	Speed adjustment	Amplitude adjustable with outer signal (Max. 4 settings)				
Additional features	Start/Stop control	Start/stop control by external signal				
	Overflow control	Sensor allows parts feeder overflow control On/off delay: Variable, 0.2~60 secs				
	Sensor power source	DC12V, Max. 80mA for 3 phase socket plug.				
	Output signal	Output signal synchronized to operation of parts feeder				
	Soft start	Variable, 0.2~0.4 secs				
	Noise tolerant voltage	Above 1,000V				
	Ambient temperature	0~40°C				
Others	Ambient humidity	10~90% (no condensation)				
	Case color	Gray(Japan Paint Manufacturer association S-2-1006)				
	Weight	1.6kg				
Our compati	ble Parts feeders	ME-08C, ME-14C, HME-08C, HME-14C, HSE14				
Our compatible Linear feeders		LFB-02,04, HLFB-02,04C				

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