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Syntron Material Handling

ELECTROMAGNET VIBRATORS Keep Materials Flowing Efficiently and Economically

AIRMATIC

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ELECTROMAGNETIC VIBRATORS

Electromagnetic Vibrators from Syntron Material Handling offer an economical means of maintaining the flow of bulk materials from bins, hoppers and chutes. They come with an easily adjustable control which provides flexibility and assures optimum flow for the type of material being handled. Furthermore, Syntron Electromagnetic Vibrators can be operated continuously or intermittently depending upon the specific requirements.

To assure the highest standard of quality, Syntron Electromagnetic Vibrators are factory tested and adjusted for optimum performance. Most models come standard with totally enclosed, dust-tight and waterproof construction. Since these vibrators have no rotating or sliding parts, they are virtually maintenance-free.





Syntron Electromagnetic Vibrators are available in a wide variety of sizes and force ratings.

FEATURES AND BENEFITS

- Electromagnetic design
 - No rotating or sliding parts; maintenance-free
 - Ideal for continuous or intermittent operation
- Adjustable control
 - Varies vibration force with simple turn of control knob
- Urethane encapsulated magnet assemblies
 - Provides protection from moisture and other contaminants
 - Prevents wire degradation
- Productivity enhancing performance - No need for manual labor to unclog bins or to keep material flowing
- Simple design, durable, rugged construction - Safe, reliable performance for years of service
- Wide range of sizes - Accommodates your specific application
- Low noise models available - Quiet, reliable operation





APPLICATIONS



Model V-41 Electromagnetic Vibrator installed on a stainless steel bin.



Model V-20 Electromagnetic Vibrators maintain the flow of pasta from bins to packaging lines.



Model V-85 Electromagnetic Vibrator is maintaining flow of dust particulates from the collecting hopper of an electrostatic precipitator.





Electromagnetic Vibrator Models

The V-2 and V-4 Electromagnetic Vibrators are two of the smallest industrial vibrators available. These versatile vibrators can be controlled electrically with a separate control. When these vibrators are operated without a control, they can be mechanically controlled by turning an easily accessible adjusting screw. Increased and ease of installation are common to both models and the Model V-4 is available with a dust-tight case.

Models V-9 and V-20 are compact in size, but at 3600 vpm, they pack enough vibratory "punch" to excel in a wide range of applications. Each is available with a separate dust-tight case. Typical applications for the above models include installations on small bins, handling lightweight materials, or in counting, sorting or packaging operations.

Impact and Cushioned Vibrator Compact Models

Models V-50, V-85 and V-180 are "solid" impact vibrators. These units use a metal striking block to produce positive impact. Models V-41, V-51, V-86 and V-181 are "cushioned" impact vibrators, which utilize a rubber striking block to produce positive impact. Their high power/low noise characteristics make them ideal for use in confined areas with nearby workers. Physical dimensions and electrical specifications are identical to the "solid" impact type vibrators. Dust-tight and waterproof construction are standard for both versions.

Open Models

Models V-75 and V-500 feature a power-packed, solid impact, open-type design. They are used on difficult, heavy-duty applications. The V-500 is one of the largest magnetic vibrators available. Both the V-75 and V-500 are available with a separate dust-tight case.

Self-Contained Models

Models V-9 through V-500 require separate controls unless specifically ordered as self-contained units. Self-contained units include a built-in rectifier and they always operate at full force. Self-contained units are recommended only where no force adjustment is required. Models V-41 and V-500 are not available as self-contained units.







Selecting the Proper Electromagnetic Vibrator

The primary consideration in vibrator selection is the thickness of the bin or chute wall. Once the proper vibrator model has been selected from the Application Tabulation Table, compare the capacity in the tapered portion of the bin with the rated capacity shown in the table. If the rated capacity is exceeded, multiple vibrators may be required, depending on the material being handled. Stiffeners used to reinforce the bin or chute may also affect the selection or preferred location of the vibrator. Please contact Syntron Material Handling for a copy of our data sheet and assistance with selection of appropriate units in these applications.



Model V-20 Electromagnetic Vibrator ensures controlled feed from hopper to extruder.

Application Tabulation

			No. Vibrators Needed per
Model	Wall Th	nickness*	Capacity in Tapered Portion of Bin/Hoppe
V-2	24 ga	(0.5 mm)	1 ft ³ (0.03 m ³)
V-4	22 ga	(0.8 mm)	1 ft ³ (0.03 m ³)
V-9	20 ga	(1 mm)	3 ft ³ (0.08 m ³)
V-20	1⁄16 in	(1.5 mm)	10 ft ³ (0.28 m ³)
V-41	¹⁄₃ in	(3 mm)	20 ft ³ (0.57 m ³)
V-51	1⁄8 in	(3 mm)	30 ft ³ (0.85 m ³)
V-50	1⁄4 in	(6 mm)	1 per 5-ton (4.5 metric ton)
V-86	1⁄4 in	(6 mm)	1 per 5-ton (4.5 metric ton)
V-75	⁵⁄ ₁₆ in	(8 mm)	1 per 20-ton (18.1 metric ton)
V-85	⁵⁄ ₁₆ in	(8 mm)	1 per 20-ton (18.1 metric ton)
V-181	⁵⁄ ₁₆ in	(8 mm)	1 per 30-ton (27.2 metric ton)
V-180	³∕₀ in	(10 mm)	1 per 50-ton` (45.4 metric ton)
V-500	1 in	(25 mm)	1 per 100-ton

* Wall thickness is critical to proper vibrator selection; if in doubt, call AIRMATIC for assistance.







CONTROLS

Vibrating Feeders are furnished with a standard control to vary the flow of material through the feeder by adjusting the amplitude of the feeder pan. Standard control units include an operating switch, fuse and adjustable control to vary the amplitude. Controls are available for 115, 230 or 460 volts, 50 or 60 cycle power and are available for operation at other voltages upon request.

Control units for multiple feeder applications are available. For special electrical standards, custom control enclosures can be provided. In addition to the standard controls listed here, AIRMATIC can provide control systems built to meet your requirements.

Control Model	Volts	Amps	Enclosure	Approv.	Intermittent Contacts	Intensity	Soft Start	Voltage Regulation	RC Output	AC Output
Power Pulse RC WT	115/230	5	Nema 4X	cUL	•	Potentiometer			•	
Power Pulse AC WT	115/230	5	Nema 4X		•	Potentiometer				•
Conductor DC 15	115	15	Nema 4	cUL	•	POT / 4-20mA	•	•	•	•
Conductor DC 28	230	8	Nema 4	cUL	•	POT / 4-20mA	•	•	•	
Conductor DC 118	115	18	Nema 12	cUL	•	POT / 4-20mA	•	•	•	
Conductor DC 218	230	18	Nema 12	cUL	•	POT / 4-20mA	•	•	•	
Conductor 420	340/480	4-20	Nema 4	cUL	•	POT / 4-20mA	•	•	•	
Conductor 518	575	4-18	Nema 4	cUL	•	POT / 4-20mA	•	•	•	
Conductor CH 15	115	15	Open Chassis	cUL	•	POT / 4-20mA	•	•	•	•
Conductor CH 28	230	8	Open Chassis	cUL	•	POT / 4-20mA	•	•	•	•

• Standard in the model listed

* Conductor controls are also available in open chassis models for ease in mounting in your system controls. Note: Some open chassis models have reduced amperage capability. Contact Syntron Material Handling for details.

CONTROLLER RECOMENDATIONS

Control Model	Volts	Nema Rating	Compatible Vibrators
Power Pulse RC WT	115/230 V	Nema 4X	V4(RC)
Power Pulse AC WT	115/230 V	Nema 4X	V-2(B) and V-4 (AC)
Conductor DC 15	115 V	Nema 4	V-9 and V-20
Conductor DC 28	230 V	Nema 4	V-9 and V-20
Conductor DC 118	115 V	Nema 12	V-41, V-50, V-51,V-75, V-85, V-86, V-180 and V-181
Conductor Dc 218	230V	Nema 12	V-41, V-50, V-51,V-75, V-85, V-86, V-180 and V-181
Conductor 420	340/480	Nema 4	V-41, V-50, V-51, V-75, V-85, V-86, V-180, V-181 and V500
Conductor 518	575 V	Nema 4	V-180 and V-181
Conductor CH 15	115V	Open Chassis	V-9, V-20, V-41, V-50, V-51,V-75, V-85 and V-86
Conductor CH 28	230V	Open Chassis	V-9, V-20, V-41, V-50, V-51,V-75, V-85 and V-86





CONTROL DIMENSIONS

Control		4		B		C		D		E		F	(à		н		J	We	ight
Model	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	lb	kg
Power Pulse WT	61/4	160	31/2	89	21/4	57	3 1/4	82	5 ³ /4	146	21/4	24	-	-	-	-	-	-	1 ¹ / ₄	5
Conductor Series																				
15 & 28 Enc.	8	203	9 ¹ / ₂	242	4 ³ / ₄	121	5 ⁵ /8	143	61/4	159	8 ⁵ /8	219	5/16	8	-	-	8	203	7	3.18
118 & 218 Enc.	8	203	10	254	43/4	121	5 ⁵ /8	143	61/4	159	8 ⁵ /8	219	5/16	8	-	-	8	203	8	3.63
420 & 518 Enc.	12¹/₄	310	12 ¹ /4	310	6	152	7 ¹³ / ₁₆	198	10	254	123/4	324	0.3	7.92	-	-	12	303	18.5	8.4
15 & 28 Open Chassis	3 ¹³ /16	100	3 ¹³ /16	96	31⁄16	78	-	-	31/4	82	31/4	82	0.18	4.5	-	-	-	-	0.58	0.26







В

Conductor 420, Conductor 518

Power Pulse WT



Conductor DC 15, Conductor DC 28



Conductor DC 118, Conductor DC 218





Open Chassis Conductor 15 and Conductor 28









Mounting Electromagnetic Vibrators

Correct location of electromagnetic vibrators is of prime importance in obtaining maximum efficiency from the selected model. Note: Operate vibrators on hoppers only when the hopper is open to flow. Otherwise, vibration may pack the hopper contents.

Curved Surfaces

To mount a vibrator to a curved surface, select a bracket made from a channel section or a bent plate. A center gusset is required for all totally enclosed vibrators, and two blocks of



sufficient height to contact the curved surface are required for Models V-75 and V-500. The selected gusset or blocks must be securely welded to the underside of the bracket and curved surface. This arrangement is required to stiffen the mounting and transmit vibrations directly to the hopper contents. Mounting bolt heads can be welded to the underside of the bracket.

Rectangular Hoppers

Mount vibrator and mounting channel as for a conical hopper or a curved surface. If a stiffener obstructs mounting, mount the vibrator in the middle of the panel next to the stiffener. If

1 of Lot Less

required, a second vibrator should be mounted on the opposite face at a slightly higher elevation.

Hopper with Sloping Discharge

Mount the vibrator on the center line of the hopper, as close to the discharge as possible. An additional vibrator may be required on the discharge chute.



Rectangular or Cylindrical Bins with Flat Bottom and Center Discharge.

Mount directly to the side of the bin, just below the point where the materials' natural angle of repose intersects the side, as shown.



Approx. 1' (.3m)

⁴ of L or Less

Parabolic Bins or Hoppers

Mount the vibrator within one foot of each discharge opening and in line with center of opening.

Conical Hoppers

Mount the vibrator to the hopper (as for a curved surface) 12 to 18 inches (300 to 450 mm) or less from the discharge.

Inclined Chutes

Chutes less than 10 to 12 feet (3 to 3.6 m) long are usually equipped with just one vibrator located well below the center.

Allow for the vibrator to be moved about one foot (300 mm) in either direction. On chutes requiring more than one vibrator, the first one should be located 18 to 24 inches

(450 to 500 mm) from the outlet. The second unit should be mounted about half-way between the first vibrator and the upper end. Allow for the vibrators to be moved about one foot (300 mm) in either direction.

Note: Drawings illustrate typical installations. Specific installations may require slight variations. For other applications not covered here, please consult AIRMATIC for recommendations.



18 to 24 in (450 to 600 mm)



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Screw Feeder

Screw conveyors feed from the back of the hopper. Vibrator should be 1/3 from the inlet. If two vibrators are used, place second vibrator on opposite side, 1/3 from the discharge. Do not operate the vibrator at the discharge end until the back of the bin is empty and the vibrator at the inlet is shut off.



Short Screw Feeder

Place vibrator as close as possible to feeder.



Long Bin

Belt conveyors feed from the front of the hopper. Vibrator should be 1/3 from front. If two vibrators are used, place one on the opposite side and 1/3 from back. Do not operate the back vibrator until the front is empty and the front vibrator is shut off.



Note: Drawings illustrate typical installations. Specific installations may require slight variations. For other applications not covered here, please consult AIRMATIC for recommendations.

Belt Conveyor and Standard Bin

Mount vibrator on the belt discharge side of the hopper. Follow mounting instructions for the appropriate bin type on page 8.



Concrete Hopper or Lined Wooden Hopper

For wooden hoppers lined with thin sheet metal, attach vibrator mounting bolts to the hopper lining. For concrete hoppers, secure a steel plate across the top inside of the hopper, to the discharge opening along the side to which the vibrator will be mounted. At about one-quarter or less of the distance from the discharge to the vertical side, cut an opening to allow the vibrator to be bolted to the steel plate.



Vibrating Feeder and Standard Bin

Mount vibrator on the feeder infeed side of the hopper. Follow mounting instructions for the appropriate bin type on page 8.









Specifications

					Spee	ed (vpm 5	0 Hz)	Sp	eed (vpm	60 Hz)
	We	ight	Input	Amps	Without	AC	RC	Without	AC	RC
Model	lb	kg	115V	230V	Control	Control	Control	Control	Control	Control
V-2	2 ¹ / ₂	1.1	0.3	0.18	6,000	6,000	3,000	7,200	7,200	3,600
V-4	4 ¹ / ₂	2.0	0.9	0.45	6,000	6,000	3,000	7,200	7,200	3,600

Dimensions

		A	E	3	C	;	D			E		F
Model	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
V-2	2 ⁷ /8	73	2 ¹ / ₄	57	3 ¹ / ₁₆	78	¹³ / ₃₂	10	2 ³ /8	60		
V-4	5 ⁵ /8	143	1 ¹ / ₄	32	3	76	3 ⁸ /4	95	¹⁷ / ₃₂	13	1/2	13

V-9, V-20

E Dia. 1 Hole -



_⁄ F↑

Specifications

	W	/eight	In	put Amp	DS	C.	Speed
Model	lb	kg	115V	230V	460V	(vpm 50 Hz)	(vpm 60 Hz)
V-9	9 ¹ / ₂	4.3	1.2	0.75	NA	3,000	3,600
V-20	14	6.4	2.0	1.0	0.5	3,000	3,600

Dimensions

		А	E	3	(2	[)	E	Ξ		F	G	à
Model	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
V-9	10 ¹ /4	260	9 ¹ / ₄	235	8	203	4 ¹ / ₄	108	4 ¹ / ₁₆	103	⁹ / ₁₆	14	⁷ / ₁₆	11
V-20	10 ¹ / ₄	260	9 ¹ / ₄	235	8	203	5 ¹ /8	130	4 ⁵ / ₁₆	110	1/2	13	⁷ / ₁₆	11





Specifications

	١	Neigh	ht	In	put Am	ps				Sp	eed			
Model	lk)	kg	115V	230V	460\	/	(vpm	1 50 Hz	<u>z</u>)		(vpm	60 Hz	<u>z)</u>
V-41	2	5 1	11.3	3.5	1.75	0.88	3	Э	,000			3,	,600	
Dime	nsio	ns												
		А		В		С		D		E		F	(G
Model	in	mm	n in	mm	n in	mm	in	mm	in	mm	in	mm	in	mm

9³/8

238

81/4

210

7³/8

187

17/32

13

Specifications

6¹/₄

159

 $6^{1/2}$

165

7/16

11

V-41

	V	Veight	Ir	nput Am	ps	Spe	ed
Model	lb	kg	115V	230V	460V	(vpm 50 Hz)	(vpm 60 Hz)
V-50, V-51	40	18.1	4.5	2.3	1.2	3,000	3,600

Dimensions

	,	Д		В	(С	[C	E	Ξ	F	-	(à
Model	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
V-50	9 ¹ / ₂	241	7 ¹ / ₄	184	¹⁵ / ₁₆	24	10 ³ /4	273	9 ¹ / ₄	235	9 ³ / ₄	248	¹¹ / ₁₆	17
V-51	9 ¹ / ₂	241	7 ¹ /4	184	¹⁵ / ₁₆	24	10 ³ /4	273	9 ¹ / ₄	235	9 ³ /4	248	^{11/} 16	17



V-50, V-51







V-85, V-86



Specifications

	We	ight	In	put Amp	os	Spe	ed
Model	lb	kg	115V	230V	460V	(vpm 50 Hz)	(vpm 60 Hz)
V-85, V-86	79	35.8	7.0	3.5	1.8	3,000	3,600

Dimensions

		A	B C		D		Ē		=		=	G	Н			
Model	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
V-85	10 ⁷ / ₁₆	265	83/4	222	⁵ /8	16	11 ¹ /2	292	10	254	10 ⁵ /8	270	7	178	^{11/} 16	17
V-86	10 ⁷ / ₁₆	265	83/4	222	⁵ /8	16	11 ¹ / ₂	292	10	254	10 ⁵ /8	270	7	178	^{11/} 16	17

V-180

D

Sq.

F Dia. 4 Holes

B

С

Îр

ĠH

B

E Sq.

Specifications

	We	ight	Input .	Amps	Speed					
Model	lb	kg	230V	460V	(vpm 50 Hz)	(vpm 60 Hz)				
V-180, V-181	220	100	12.0	6.0	3,000	3,600				

Dimensions

	А		В		С		C)	E	-	F		
Model	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	
V-180	15 ³ / ₁₆	386	11	279	^{11/} 16	17	12	305	15 ¹ /4	387	¹³ / ₁₆	21	
V-181	15 ³ / ₁₆	386	11	279	^{11/} 16	17	12	305	1 5 ¹ / ₄	387	¹³ / ₁₆	21	

V-75

F Dia. 4 Holes

Specifications

	We	ight	Ir	nput Am	ps	Speed					
Model	lb	kg	115V	230V	460V	(vpm 50 Hz)	(vpm 60 Hz)				
V-75	113	51	16.0	8.0	4.0	3,000	3,600				

Dimensions

	А		В		С		D		E		F		G		Н		J		К		L	
Model	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
V-75	13	265	10	254	12 ³ /8	314	1/ ₂	13	8	203	^{11/} 16	17	6 ¹ / ₂	165	8	208	11 ¹ / ₂	292	13	330	³ /4	19

Specifications

	We	ight	Input	Amps	Speed				
Model	lb kg		230V	460V	(vpm 50 Hz)	(vpm 60 Hz)			
V-500	700	318	35.0	17.5	3,000	3,600			

Dimensions

	А		В		С		D		E		F		G		Н		J	
Model	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
V-500	25 ³ /4	654	14 ¹ / ₂	368	23 ³ /4	603	20	508	13	330	1 ¹ /8	29	14	356	11 ¹ /2	292	1 ⁹ / ₁₆	40

When ordering, specify 50 or 60 Hz operation. Refer to control information, page 10. For other voltage requirements, contact AIRMATIC





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AIRMATIC founded in 1944, is a woman-owned Industrial Distributor, with installation and maintenance capabilities, offering equipment, machinery, and shop supplies to the Industrial, Construction, Utility, Government, and Commercial Markets. Our products and services are sold through three business units:

The **MATERIALS MANAGEMENT GROUP** provides products and services to industries that convey, store, transport, and process powders and bulk solids from aggregates, cement, and chemicals to foods, grains, metals, power generation, and waste water treatment applications;

E'LL HANDLE IT.

The **SERVICE GROUP** provides fabrication, installation, and maintenance services to improve bulk materials handling efficiency; mechanical clean-out services for silos and hoppers to eliminate material flow problems; and shop repair/rebuilding and modifications services of products sold by the Company.

The **TOOL GROUP** provides power tools, personal protective equipment, materials-handling equipment, shop equipment and MRO supplies used for production, fabrication, assembly, metal removal, maintenance, and storage in manufacturing, construction, utility, and commercial applications.

Our Customers tell us that by choosing **AIRMATIC** to solve their problems, they gain increased productivity, decreased costs, and a safer, cleaner work environment.

Syntron Material Handling

Syntron Material Handling is known for exceptional value and performance in bulk material handling. For more than 80 years, we've partnered with our customers to solve material handling requirements in the most demanding and diverse industries and applications. Proven, low-maintenance and built to last, our Syntron® line—backed by our expert team of engineers and application specialists—sets the standard for quality, performance and reliability.

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