Find Mounting Brackets on page 142 and more Vibrator Accessories on Grainger.com



VIECO

Electric Vibrators

Dayton—Quiet-operating units have a pressurized aluminum housing and feature prelubricated bearings; oversize vacuumimpregnated windings that withstand vibration and high centrifugal force; and steel end caps. Use in bins, chutes, hoppers, screens, feeders, compaction tables, and concrete pumping.

Dayton Micro models are compact for use in small spaces.

- Force adjustable with eccentric weights (except 1DYN5 is not adjustable)
- Continuous duty at 100% output force

VIBCO 2P and 4P Series—High-heatresistant winding and oversize bearings help improve safety and extend service life. Terminal box offers easy connection and change of voltage. Meet ASTM and ASME standards.

2P models are designed for use on bins containing fine to granular materials, to pack coarse materials, and to consolidate concrete.

4P models are designed for bins containing lumpy or sticky materials, to pack light fluffy materials, and for typical screen vibrator uses.

- Adjustable eccentrics for easy change of force
- Continuous duty only at certain force settings, intermittent Duty at maximum force settings
- Oversize electric motor for higher safety factor (watts/lb. impact)

VIBCO Small-Impact Line—Designed to activate small hoppers, screens, chutes, tables and filling machines where a small shake is needed. Compact, noiseless vibrators help provide controlled flow of all materials, including fine powders, flakes, pills, bottle caps, and jars. Meet ASTM and ASME standards.

Heavy-duty 4HR13, 4HR14, 4HR16, and 4HR17 have oversize bearing, and the end bell is cast iron for extra-long life.

- Speed and force can be adjusted with rheostats or speed adjusters
- 4HR18 and 4HR19 have a continuousduty motor with convenient 115V plugin



Force Rating	Voltage VAC	Phase	Amps	Speed	dBA	L	verall Dim. W	н	Bin Wt. Cap.	Mfr. Model	ltem No.
Dayton Micro	with TENV Mo	otor									
20 lb	115V AC	1	0.8	3600 vpr	m 76	5 3/4 in	3 ½ in	3 in	132 lb	1DYN5	1DYN5
64 lb	115V AC	1	0.8	3600 vpr	m 76	5 ¾ in	4 % in	3 in	704 lb	1DYN6	1DYN6
143 lb	115V AC	1	0.5	3600 vpr	m 60	6 3/8 in	4 5/16 in	3 1/8 in	1,433 lb	23Y181	23Y181
Dayton with T	ENV Motor										
157 lb	115V AC	1	1.03	3600 vpr	m 76	8 1/4 in	5 1/8 in	5 % in	1,300 lb	1DYN1	1DYN1
157 10	230/460V AC	3	0.36/0.18	3600 vpr	m 76	8 1/4 in	5 1/8 in	5 % in	1,300 lb	1DYL3	1DYL3
000 II-	115V AC	1	1.3	3600 vpr	m 76	8 1/4 in	5 1/8 in	5 % in	2,430 lb	1DYN2	1DYN2
209 lb	230/460V AC	3	0.36/0.18	3600 vpr	m 76	8 1/4 in	5 1/8 in	5 % in	2,430 lb	1DYL4	1DYL4
417 lb	115V AC	1	2.62	3600 vpr		9 7/64 in	5 1/8 in	6 1/4 in	4,170 lb	1DYN3	1DYN3
	230/460V AC	3	0.70/0.35			8 ½ in	5 1/8 in	6 1/4 in	4,170 lb	1DYL5	1DYL5
712 lb	115V AC	1	3.43	3600 vpr		10 in	6 1/8 in	7 in	7,120 lb	1DYN4	1DYN4
	230/460V AC	3	0.90/0.45			10 in	6 1/8 in	7 in	7,120 lb	1DYL6	1DYL6
1177 lb	230/460V AC	3	1.94/0.97			13 ¼ in	6 % in	8 in	11.770 lb	1DYL7	1DYL7
1766 lb	230/460V AC	3	3.00/1.50			12 % in	9 1/4 in	8 1/4 in	17,640 lb	1DYL8	1DYL8
2233 lb	230/460V AC	3	3.90/1.95			15 % in	8 1/4 in	8 1/4 in	22,330 lb	1DYL9	1DYL9
VIBCO 2P & 4				oooo vpi	11 70	70 70 111	0 /4 111	0 /4 111	LL,000 1b	IDILO	IDILO
50 to 100 lb	115V AC	1	0.5	3600 vnr	m 60 @ 3 ft	7 % in	4 1/8 in	5 in	750 lb	2P-75-1	6L738
50 to 200 lb	230/460V AC	3		1800 vpr		11 ½ in	5 ¾ in	6 ¾ in	3,000 lb	4P-350-3	4HR70
	115V AC	1	0.5		n 63 @ 3 ft		4 1/8 in	5 in	1.500 lb	2P-100-1	4HR27
100 to 175 lb	460V AC	3	0.7		m 63 @ 3 ft		4 1/8 in	5 in	1,500 lb	2P-100-3-460V	4HR29
	115/230V AC	1		1800 vpr		13 1/8 in	6 ½ in	7 ½ in	7,000 lb	4P-700-1	4HR77
100 to 500 lb	230/460V AC	3		1800 vpr		13 ½ in	6 ½ in	7 ½ in	7,000 lb	4P-700-3	6L745
					n 64 @ 3 ft		6 ½ in	7 ½ in	9.000 lb	2P-450-1	6L743
100 to 1100 lb	220/460V AC	3			m 64 @ 3 ft		6 ½ in	7 ½ in	9,000 lb	2P-450-3	6L744
	115/230V AC	1					7 ½ in	8 ½ in	17.000 lb	2P-800-1	4HR46
100 to 1750 lb	230/460V AC	3			m 70 @ 3 ft						
					m 70 @ 3 ft		7 ½ in	8 ½ in	17,000 lb	2P-800-3	4HR47
180 to 400 lb	115/230V AC	1			m 62 @ 3 ft		5 ¾ in	6 ¾ in	4,500 lb	2P-200-1	6L741
050 to 000 lb	230/460V AC	3			m 62 @ 3 ft		5 ¾ in	6 ¾ in	4,500 lb	2P-200-3	6L742
250 to 800 lb		3		1800 vpr		15 ½ in	6 ½ in	7 % in	10,000 lb	4P-1000-3	4HR60
750 to 1500 lb		3		1800 vpr		17 % in		8 %16 in	— —	4P-2000	4HR66
600 to 2500 lb		3			m 72 @ 3 ft	16 ½ in	7 ½ in	8 ½ in	25,000 lb	2P-1700	4HR32
VIBCO SPR Sn									150.0		
20 lb	115V AC	1	0.4	1600 vpr		5 in	5 in	3 ½ in	150 lb	SPR-20	4HR12
	115V AC	1		3200 vpr	m 60	5 in	5 in	3 ½ in	200 lb	SPR-21	6L727
VIBCO SPR Sn									0.00.0		
25 lb	115V AC	1	1.12	1600 vpr		7 in	6 in	4 1/4 in	250 lb	SPR-40	6L728
60 lb	115V AC	1	1.27/0.64			7 in	6 in	4 1/4 in	600 lb	SPR-60	6L729
	115V AC	1	1.27/0.64			7 in	6 in	4 1/4 in	600 lb	SPR-60HD	4HR13
80 lb	115V AC	1	1.36/0.64			7 in	6 in	4 1/4 in	800 lb	SPR-80	6L730
	115V AC	1	1.36/0.64	3200 vpr	m 60	7 in	6 in	4 1/4 in	800 lb	SPR-80HD	4HR14
VIBCO SPRT S		ine with									
20 lb	115V AC	1	0.6/0.24	3200 vpr		5 in	5 in	3 ½ in	200 lb	SPRT-21	4HR15
60 lb	115V AC	1		3200 vpr		5 ½ in	6 in	4 1/4 in	600 lb	SPRT-60	6L731
עו טט	115V AC	1	0.6/0.24			5 ½ in	6 in	4 1/4 in	600 lb	SPRT-60HD	4HR16
00 lb	115V AC	1	0.6/0.24	3200 vpr	m 60	5 ½ in	6 in	4 1/4 in	800 lb	SPRT-80	6L732
80 lb	115V AC	1		3200 vpr		5 ½ in	6 in	4 1/4 in	800 lb	SPRT-80HD	4HR17
VIBCO SPWT S	Small-Impact	Line wit	h Non-Vent	tilated, T	otally Enclo	sed, Wate	ertight Moto	ır			
20 lb	115V AC	1		3200 vpr		5 % in	5 ½ in	6 ½ in	200 lb	SPWT-21	4HR18
80 lb	115V AC	1		3200 vpr		5 % in	5 ½ in	6 ½ in	800 lb	SPWT-80	4HR19

VIECO

Electric Vibrators with Adjustable Speed and Force

- Continuous duty 950 to 2500 vpm
- Intermittent duty 2500 to 4000 vpm
- 1 phase

Heavy-duty vibrators' easy speed/impact dial control helps keep even hardto-move materials in motion. The 115V plug fits standard outlets; with the TENV housing, these vibrators are great for outdoor and indoor use.

Force			Ove	rall Dim.	Bin Wt.	Mfr.	Item	
Rating	Amps	dBA	L	W H	Cap.	Model	No.	
100 lb	1.3	68 @ 3 ft	6 ¾ in	6 in 4 1/4 in	1,000 lb	SCR-100	6L734	
200 lb	2.60	70 @ 3 ft	8 1/16 in	4 % in 4 % in	2,000 lb	SCR-200	6L735	
500 lb	3.5	70 @ 3 ft	13 3/16 in	5 ¾ in 6 ¾ in	5,000 lb	SCR-500	6L736	
1000 lb	6.50	72 @ 3 ft	14 1/4 in	6 1/2 in 7 1/2 in	10 000 lb	SCR-1000	61 737	Ī

