

Brute[®] Pneumatic Motor-Driven Vibrators

CCV Series

With an integral clamp foot, these powerful vibrators suit portable applications like railcar unloading. Also available for hydraulic power.

DV Series

For permanent installation on large vessels, these vibrators come with four- or six-bolt-hole mount bases. Also available for hydraulic power.

CV Series

CV Series Vibrators incorporate two bolt-holes for permanent mounting on hoppers, bins, or chutes. Also available for hydraulic or DC electric power.

CC Series

With its cradle lug bracket, the CC Series is suited for applications requiring portability and position changes. Also available for hydraulic power.

Rule-of-thumb vibrator sizing:

One pound of vibrator force for every ten pounds of bin content. Mount vibrator as close as possible to material outlet. Reinforce mount area to prevent flexure of bin wall at mount location.

Force output data derived from vibrator mounted to 10,000-pound (4530 kg) test block. Frequency and force will decrease on less rigid block.

- 1. High-Grade Ductile Iron Case provides maximum durability.
- 2. Low-Maintenance Bearings require lubrication after 500 hours of service.
- 3. Integral Clamp Foot on CCV Series provides portability and positive mounting.
- 4. Powerful, Efficient Motor for long service life, minimal power consumption.
- 5. Tapped Exhaust Port allows muffler installation to reduce operating noise.
- Adjustable Eccentrics allow tuning of force output of most models to match application.







PERFORMANCE DATA

	Force Output					ping		
Model	Maximum		Minimum		Weight		Part Number	
	lb	n	lb	n	lb	kg		
CC2.8-2A CV2.8-2A	5145	22,886	910	4048	45 49	20.4 22.2	29762 29763	
CCV4-2A DV4-2A	5100	22,686	1500	6672	58 70	26.3 31.8	29773 29771	
CCV6-25-6A DV6-25-6A	8212	36,529	5374	23,905	110 115	50.0 52.2	14716-02 18113-02	
CCV6-50-6A DV6-50-6A	9605	42,725	5683	25,279	110 115	50.0 52.2	14716-04 18113-04	



CC Series

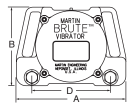
TECHNICAL DATA SHEET

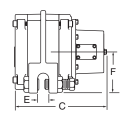
DIMENSIONS

Model	Α	В	С	D	E	F	G	H*	J**
CC2.8	9.0 (229)	7.12 (186)	9.09 (231)	N/A	3.0 (76)	3.87 (98)	N/A	N/A	1/2–14
CV2.8	9.87 (251)	6.87 (174)	9.81 (249)	8.0 (203)	3.0 (76)	3.44 (86)	0.875 (22)	3/4	1/2–14
CCV4	11.5 (292)	8.25 (210)	9.37 (238)	8.25 (210)	0.94 (24)	4.12 (205)	N/A	N/A	1/2–14
DV4	12.0 (305)	8.12 (206)	9.37 (238)	4- holes 2.5 x 10.5 (63.5 x 267)	4.0 (102)	4.0 (102)	0.875 (22)	5/8	1/2–14
CCV6	14.5 (368)	11.3 (287)	12.87 (327)	11.25 (286)	1.0 (25)	5.62 (143)	N/A	N/A	1/2–14
DV6	18.0 (457)	11.0 (279)	12.87 (327)	6- holes 2 x 2 x 16 (51 x 51 x 406)	6.0 (152)	5.69 (144)	1.12 (29)	3/4	1/2–14

^{*}Bolt Size **Pipe Size

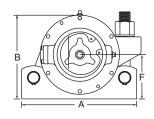
CCV Series

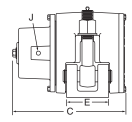




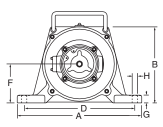
CC Series

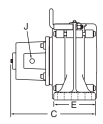
Shown with optional Cradle Lug Bracket, P/N 28732.



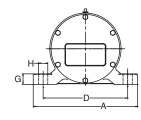


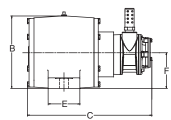
DV Series





CV Series







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