

Cougar[®] Vibroller[™] Roller Vibrators

The Cougar® Vibroller™ Roller Vibrators features a roller that produces ten vibrations for each revolution inside the cylinder case. This design principle of operation drastically reduces the wear factor. Available in sizes and styles to meet any job.



Small and lightweight to fill a multitude of application needs. Maximum VPM ranges from 19,000 to 26,000 with power to handle bins with material in excess of 2,000 pounds in the sloped portion. This unique dualmount bracket offers a wide choice of mount position and vibration direction. Tapped exhaust allows unit to be equipped with muffler/regulator for quiet, controlled vibration to fill your needs.

ARF/CVR Series

Available in two sizes, both with a two-hole mount. Frequency range is from 8,000-26,000 vpm, developing a maximum of 540 pounds of force. The ARF Series can be matched to containers with up to 5,400 pounds of material in the sloped portion.

ARU/UCVR Series

Tapped inlet and exhaust ports for complete air control. Exhaust air can be piped from the area or muffled. Quiet power for effective vibration.

The ARU Series is available in a wide range of sizes to meet a multitude of applications needs. With forces to 3,000 pounds, this vibrator is capable of moving material in bins with up to 30,000 pounds in the sloped portion.



SPECIFICATIONS

New	Old	P/N	Unbalance	Test				
Model	Model	Assembly	lb–in.	VPM**	db*			
ARF-10	CVR-10	ARF-10Y	0.003	-	_			
ARF-19	CVR-19	ARF-19Y	0.05	13,500	85			
ARL-10	BDR-10	ARL-10Y	0.003	18,200	85			
ARL-13	BDR-13	ARL-13Y	0.008	22,000	85			
ARL-16	BDR-16	ARL-16Y	0.02	13,300	85			
ARU-19	UCVR405	ARU-19Y	0.05	13,500	85			
ARU-38	UCVR65	ARU-38Y	0.5	7350	85			
ARU-82	UCVR8-2.0	ARU-82Y	2.0	4900	85			
ARU-88	UCVR88	ARU-88Y	0.8	6400	85			

- Decibels measured with muffler connected to exhaust port and vibrator securely mounted on test block.
- ** Vibrations per minute (VPM) represents highest speed vibrator can attain and produce 85 db or less. (Note: Test is a comparison of vibrators. Levels will vary with each application.)

TECHNICAL DATA SHEET

PERFORMANCE DATA

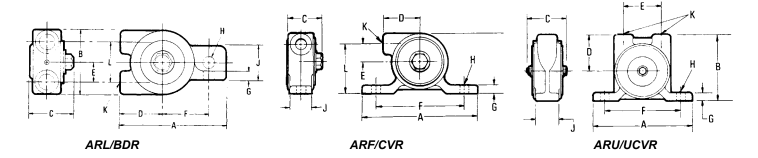
New Model I			40 ps	i (2.76 b	oar)			(4.14 ba			Max Ib material in slope of bin*						
	Old Model	vpm	vpm Force lb (kg)		cfm (L/min)		vpm	Force lb (kg)		cfm (L/min)			vpm	Force lb (kg)		cfm (L/min)	
ARF-10	CVR-10	23,000	45	(20)	2	(57)	25,000	53	(24)	2	(57)	26,000	58	(26)	4	(113)	580
ARF-19	CVR-19	11,000	172	(78)	5	(142)	14,500	299	(136)	10	(283)	19,500	540	(245)	14	(396)	5400
ARL-10	BDR-10	23,000	45	(20)	2	(57)	25,000	53	(24)	2	(57)	26,000	58	(26)	4	(113)	580
ARL-13	BDR-13	22,000	110	(50)	2	(57)	24,000	131	(59)	4	(113)	25,000	142	(64)	6	(170)	1420
ARL-16	BDR-16	13,500	104	(47)	3	(85)	17,000	164	(74)	5	(142)	19,000	205	(93)	7	(198)	2050
ARU-19	UCVR405	11,000	172	(78)	5	(142)	14,500	299	(136)	10	(283)	19,500	540	(245)	14	(396)	5400
ARU-38	UCVR65	8000	910	(413)	15	(425)	10,000	1421	(645)	21	(595)	10,500	1566	(710)	29	(821)	15,200
ARU-82	UCVR8-2.0	5600	1782	(808)	35	(991)	6150	2150	(975)	46	(1303)	7000	2785	(1263)	60	(1699)	28,000
ARU-88	UCVR88	10,000	2273	(1031)	40	(1133)	10,500	2506	(1137)	46	(1303)	11,500	3006	(1364)	52	(1473)	30,000

^{*} Rule-of-thumb vibrator sizing: One pound of vibrator force for every ten pounds of product in the sloped section of the bin content. Mount vibrator as close as possible to material outlet. Reinforce mount area to prevent flexure of bin wall at mount location.

DIMENSIONS—IN. (MM)

New Model	Old Model	,	A		В		С	D		E		F		G		H*		J		K**		L		М	
ARF-10	CVR-10	3.9	(99)	2.0	(51)	1.3	(32)	1.3	(32)	0.6	(15)	3.0	(76)	0.3	(6)	0.3	(8)	8.0	(19)	0.1	(3)	1.7	(42)	1.1	(27)
ARF-19	CVR-19	5.1	(130)	3.1	(80)	1.2	(49)	2.1	(54)	8.0	(21)	4.0	(102)	0.4	(10)	0.4	(10)	1.3	(33)	0.3	(6)	2.6	(65)	1.8	(44)
ARL-10	BDR-10	3.1	(80)	1.9	(48)	1.3	(32)	1.3	(33)	0.6	(15)	1.4	(35)	0.3	(6)	0.3	(8)	1.1	(29)	0.1	(3)	1.2	(30)		
ARL-13	BDR-13	3.8	(95)	2.1	(54)	1.5	(37)	1.6	(41)	0.6	(16)	1.6	(40)	0.3	(8)	0.4	(10)	1.1	(29)	0.3	(6)	1.3	(32)	_	_
ARL-16	BDR-16	4.1	(105)	2.6	(65)	1.7	(43)	1.7	(43)	0.8	(21)	1.8	(46)	0.4	(10)	0.4	(10)	1.3	(32)	0.3	(6)	1.6	(41)	_	
ARU-19	UCVR405	5.0	(127)	3.4	(86)	1.9	(49)	1.9	(48)	1.8	(45)	4.0	(102)	0.4	(10)	0.4	(10)	0.9	(24)	0.3	(6)			_	
ARU-38	UCVR65	7.8	(197)	5.2	(132)	4.1	(103)	2.9	(73)	2.9	(74)	6.0	(152)	0.6	(14)	0.6	(16)	1.9	(48)	0.4	(10)			_	
ARU-82	UCVR8-2.0	10.0	(254)	6.9	(175)	4.0	(102)	3.8	(95)	4.1	(103)	8.0	(203)	0.8	(19)	0.8	(19)	2.8	(71)	0.8	(19)	I —			
ARU-88	UCVR88	10.0	(254)	6.9	(175)	4.0	(102)	3.8	(95)	4.1	(103)	8.0	(203)	0.8	(19)	0.8	(19)	2.8	(71)	0.8	(19)			_	

^{*} Bolt Size ** Pipe Tap Size



See the operator's manual for application information and mount selection.



Martin Engineering USA
One Martin Place
Neponset, IL 61345-9766 USA
800 544 2947 or 309 852 2384
Fax 800 814 1553
www.martin-eng.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =