

### **COUGAR® TRUCK VIBRATORS**

MOBILE VIBRATION SOLUTIONS

L3608





# THE MOST RUGGED, RELIABLE TRUCK VIBRATORS ON THE MARKET.

Cougar® • The pioneer in truck vibrators since 1964.



Adding a Cougar® Truck Vibrator not only saves you money on costly repairs to your trucks, it increases productivity by eliminating carryback. Cougar® Truck Vibrators give you more payload per cycle and fewer cycles per job. Fewer cycles lower labor and fuel costs and decrease vehicle wear. Material is evenly distributed during spreading. Cougar® Truck Vibrators eliminate bed cleanout time and the need for workers to climb into the truck beds to manually remove material, resulting in lower worker compensation claims.

#### THE PIONEER IN TRUCK VIBRATORS

Cougar Vibration patented the world's first 12-volt truck vibrator in 1964 and has steadfastly remained focused on industrial vibration. Cougar has since become a name synonymous with exceptional quality products, workmanship, and service support.

Martin Engineering purchased Cougar in 2010, making Martin the world leader in industrial vibration. Established in 1944, Martin is the primary international developer, manufacturer, and supplier of innovations to make the handling of bulk materials cleaner, safer and more productive.



## **ELECTRICS**



**DC-3200**Available in force pounds of 1100, 1600, 2500, 2700, and 3200



**MDCV-700** 





**SDC-100**Available in force pounds of 40, 100, and 200

The complete line of Cougar® 12/24 Volt DC Mobile Vibrators improves the speed and control of material flow from dump trucks and other self-powered heavy equipment.

Shielded, oversized, permanently-lubricated ball bearings assure exceptional service life

Sealed against dirt, dust, and water for long life in extreme conditions

Small size and light weight with highspeed, low-amp electric motors

Easy, low-cost installation

Rugged and durable



## HYDRAULICS & PNEUMATICS

THD-2500, AP5-200, & ATU-43



#### THD-2500 / HYDRAULIC POWER / ROTATIONAL FORCE

High-strength aluminum housing for maximum durability in continuous-duty applications

Requires minimal maintenance

Efficient motor designed for minimal power consumption with low noise output



#### **AP5-200 / PNEUMATIC POWER / LINEAR FORCE**

Manifold/muffler for quiet operation

Optional internal spring for positive starting

Optional air-cushioned, non-impacting action

Universal mount - Replaces most 2" piston vibrators



#### ATU-43 / PNEUMATIC POWER / ROTATIONAL FORCE

Lower air consumption than comparable air vibrator

Low 62-78 dBA noise level is well below OSHA standards

Excellent power-to-weight ratio

Durable anodized aluminum finish provides a tough exterior

No lubrication required



### **VIBRATOR SELECTION**











			000					
			Dump Truck		Dump Truck Tandem Live Bottom	Spreaders Slide-In	Spreaders Mounted	Spreaders Tailgate or ATV
		1-5 Yards	5-10 Yards	11+ Yards	15-30 Yards	3-10 Yards	5-10 Yards	
	DC-3200			X	X			
	DC-2700		X				X	
þ	DC-2500		Х				Х	
	DC-1600	X				X	X	
	DC-1100	X				X		
	MDCV-700					×		
,	MDC-400					×		
	SDC-200					X		Х
	SDC-100							X
	SDC-40							X
	THD-2500 Hydraulic		X	X	×			
	THD-1600 Hydraulic	X						
	AP5-200 Pneumatic							
	AP5-125							
	ATU-43							













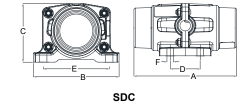


Concrete Pumper	Sanitations, Pumper, and Vacuum Trucks	Volumetric Mixers	Mixer Trucks	Grain Trailers	Fertilizer Tenders
	Х				
	X				
	X				
		×			X
X					
X					
	X				
		×		×	
				X	
			×		

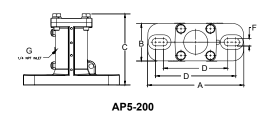
## ACCESSORIES & SPECIFICATIONS

	Accessory	y Parts				Ар	plicable Vib	rator Mod	els			
Description Part #		Part #	SDC-40	SDC-100	SDC-200	MDC-400	MDCV-700	DC-1100 -3200	THD-1600 -2500	AP5-200	AP5-125	ATU-43
Timer 12 Volt 45 secs on, 90 secs off		197266	Х	Х	Х	Х	Х	Х				
Timer 12 Volt 5 secs on, resets after 10 secs		197266-01	Х	Х	Х	Х	Х	Х				
Timer 24 V 45 secs on	Volt	197226-24				Х	Х	Х				
Circuit	12 Volt	193215						Х				
Breaker	24 Volt	193218						Х				
Solenoid	12 Volt	193751						Х				
Relay	24 Volt	193752						Х				
	Steel	220538						Х	Х			
	Aluminum	220538-A						Х	Х			
	Steel	220505				Х						
Mount Plates	Aluminum	220505-A				Х						
T Idioo	Steel 2V	220558						Х	Х			
	Aluminum <sub>2V</sub>	220558-A						Х	Х			
Mount	Steel	TXX-KIT-MNT-MS						Х	Х			
Kit	Aluminum	TXX-KIT-MNT-MA						Х	Х			
Hopper Tr Mount Bra	railer acket Kit	220985								Х		
Control Ki	it	196855	Х	Х	Х							
Air Motor	Oil	14766-PR								Х	Х	
Filter, Regulator, Lubricator		14760-PR								Х	Х	
Filter, Reg	gulator	37889										Х
Truck Cab		195103						Х				

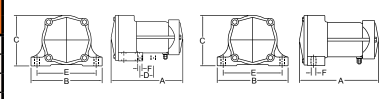
SDC 12 Volt I	SDC 12 Volt Dimensions (inches)											
Model	Α	В	С	D	Е	F	(lbs)					
SDC-200	6.84	5.18	3.49	2	4	3/8	4.2					
SDC-100	6.84	5.18	3.49	2	4	3/8	3.7					
SDC-40	6.84	5.18	3.49	2	4	3/8	3.6					



Pneumatio	Pneumatic Vibrator Dimensions (inches)												
Model	Model A B C		Bolt	Bolt Size	Port NPT	Weight							
				D	F	G	(lbs)						
AP5-200	9	2.75	4.95	3.75-4.75	5/8	1/4	18						
AP5-125	5.87	3.5	6.75	6.00-7.50	1/2	1/4	5						
ATU-43	5.75	75 2.26 3.15		4	3/8	1/4	2.7						

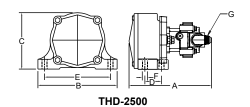


12/24 Volt	DC Dimen	sions (inch	nes)	Bolt	Pattern	Bolt Size	Weight
Model	Α	В	С	D	Е	F	(lbs)
DC-3200	10.39	9.75	7.20	2	8	5/8	23.7
DC-2700	10.39	9.75	7.20	2	8	5/8	23.8
DC-2500	10.39	9.75	7.20	2	8	5/8	20.6
DC-1600	10.39	9.75	7.20	2	8	5/8	23.8
DC-1100	10.39	9.75	7.20	2	8	5/8	23.8



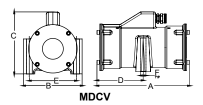
DC-2500/-1100

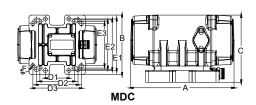
Hydraulic Vi	brator Di	mensions	(inches)	Bolt	Pattern	Bolt Size	Port	Weight
Model	Α	В	С	D	ш	F	G	(lbs)
THD-2500	8.06	10.25	7.20	2	8	5/8	3/4-16 SAE	25.4
THD-1600	8.06	10.25	7.20	2	8	5/8	3/4-16 SAE	25.4



DC-3200

MDC 12/24 V	MDC 12/24 Volt Dimensions (inches)												Weight
Model	Α	В	С	D	D1	D2	D3	E	E1	E2	E3	F	(lbs)
MDCV-700	9.2	5.59	5.94	4.6	-	-	-	4.5	-	-	-	1/2	16.16
MDC-400	8.58	6.34	5.58	-	2.56	3.75-4.53	5.25	-	5.51	5-5.31	5.51	3/8	17.63









#### **GLOBAL LOCATIONS**



Authorized representatives in over 32 additional countries

#### MARTIN ENGINEERING AUSTRALIA PTY LTD (HEAD OFFICE)

102 Christensen Road South

Stapylton QLD 4207

Australia

Phone: +61 1300 627 364 salesau@martin-eng.com www.martin-eng.com.au

