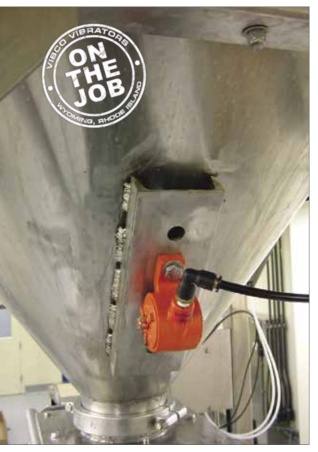
# VIBRATIONSOLUTIONS

PNEUMATIC PRODUCTS 2024



R

# PNEUMATIC VIBRATORS ON THE JOB APPLICATIONS



Above: Each time the hopper needs to empty, the VIBCO **VS-320** Pneumatic Turbine vibrator (as seen on page 10) is activated to ensure a complete clearing of the hopper. Its walls will stay totally clean and the correct amount of material will be consistently dispensed.



Above: Mounting this **50-2** unit (as seen on page 24). When mounted on a hopper it will help to create consistent flow of material. It aids in reducing overall batch times on the scale and in dispensing an accurately measured, consistent batch. No more labor time wasted banging on the hopper walls to release stuck material.



Above: The patented **SVR** design (page 30-31) shown in the dust collectors of this power plant, have a dB reading of 95-110. They are also available in a silent version which brings the dB down to 80-85.



Above: A **PC-3500 Big Buster** (see page 34-35 and 58-59) shakes a railroad hopper car with it's high force and low frequency. It easily clamps to the railcar and can be moved from place to place.



# PNEUMATIC VIBRATOR SECTION

	BVS Series	
and a state of the		New BVS-190PLAS and BVS-160PLAS
	VS Series CC Series	Ideal for material conveying, continuous duty, 900 lbs. of force Ideal for precast with high force & no lubrication needed.
		Aluminum body ideal for clean areas - high speed sealed bearings
	STV Series	Sanitary, totally enclosed and washdown safe for Food and Pharma
	MLTSS Series BBS Series	Stainless steel body handles sanitary and harsh chemical environments Smallest turbine vibrator in aluminum housing with versatile mount
	GIO Series	Glass filled nylon housing has excellent resistance to solvents.
	FBS Series	Designed for intermittent duty for match plate with versatile mount
BALL VIBRATORS		pages 22-23
1 APRIL	<b>BB</b> Series	With it's threaded exhaust, it pipes away oily exhaust air, produces small to medium vibration
-15 C -3		
Cart	BV Series	Continuous operation, withstands temperatures up to 350° with air pressure of 5-10 psi
	V Series	(Shown left) producing up to 600 lbs. at 10,000 VPM,
PISTON VIBRATORS		can be used in high temperatures
	Model 50	(Shown in photo) High impact, linear force in a steel body, long life
	Model 55	Cast iron, sturdy housing ideal for bins, chutes, weigh batchers, & more
	Model LI	Adjustable impacts on this high energy impactor for bins, chutes, & more
	Model <b>MP</b>	Mini piston with high force to weight, for small hoppers, bins, feeders
	Model <b>10, 30,</b> <b>40, 70, 80</b>	End mounted pistons a variety of options for many applications
	יהט	pages 30-33
	SVR Series	(Shown in photo w/o lug bracket) Conventional model, high frequency
	SVRL Series	Uses lug bracket for easy portability - high force, high frequency
	SVRS Series	Patented silent model with a dB reading of 80 to 85
2.3	SVRX Series	Fits every concrete form system on the market today
PNEUMATIC & HYDRAULIC	<b>VIBRATOF</b>	RSpages 34-35
NR.	<b>PF</b> Series	Big Buster pneumatic - precise speed control allows "tuning" of vibrator
	HF Series	Big Buster hydraulic - ideal for tough jobs like railroad cars and bins
36 / / //	PC Series	Big Buster pneumatic built in clamp
	HC Series	Big Buster hydraulic built in clamp
	HLF Series	(Shown in photo) Small version of Big Buster
	HL Series	Small version of Big Buster for lug bracket

**B** Series Hydraulic version ideal for O.E.M. equipment

7



IN ALUMINUM VERSION

- **Heavy Duty Series, High Force Output** •
- **Threaded Exhaust Port** •
- Large Bearings for Long Service Life •
- **Outlasts Piston Vibrators 3 to 1** •
- Quiet, Meets OSHA Standards (noise exposure • below 85 decibels averaged over 8 working hours)
- **No Lubrication Required** •

Rechnical Data

Call for High Speed / High Temp / High Amplitude

SERIES BVS - Introducing the BVS Series by VIBCO - the perfect solution for extra heavy-duty vibration needs. With 9 models to choose from, these turbine vibrators are designed for industries where oil exhaust is undesirable, such as

food and pharmaceutical. The BVS Series features non-lubricated air supply and a threaded exhaust port for closed, sanitized systems. With large amplitudes and customizable cast-Ask for

ing options, these vibrators are ideal for guickly moving parts or materials. Trust VIBCO's BVS Series for reliable Catalog #9127 and efficient vibration solutions.



With it's high force output, a BVS unit can easily move tough industrial materials in sturdy hoppers like the BVS 160 shown above. The air fitting on top helps with the flow.

### CE ( II 3G 2D T6 85°C

RBINE				60 PSI (	4 Bar)			80 PSI (	(5.5 Bar)			Max. W	eiaht**
Model	Weigl	ht***	Vibration per min.	Cubic ft. per min.		rifugal orce	Vibration per min.	Cubic ft. per min.		trifugal orce	Sound*	of Mat	erial in pe Area
	lbs.	kg.	VPM	CFM air	lbs.	Newtons	VPM	CFM air	lbs.	Newtons	dB	lbs.	kg.
3VS-60	0.4	0.2	10,000	2.5	20	90	_	_	_	_	66	200	90
3VS-130	0.6	0.3	7,500	2.5	45	195	10,500	5.5	75	335	67	750	340
3VS-160	3.0	1.4	9,500	4.0	120	530	12,000	7.0	160	710	70	1,600	725
3VS-190	3.5	1.6	7,000	6.0	160	710	12,000	7.5	270	1,200	71	2,700	1,230
3VS-250, BVS-250AL	5.3/3.5	2.4/1.6	7,000	6.0	250	1,110	12,000	7.5	480	2,135	72	4,800	2,180
3VS-320	8.0	3.6	5,000	12.0	395	1,750	6,000	15.5	600	2,670	70	6,000	2,730
3VS-380	13.1	6.0	4,200	13.0	545	2,415	5,600	16.5	670	2,980	74	6,700	3,845
3VS-510, BVS-510AL	16.0/12.0	7.3/5.4	5,200	16.0	710	3,165	6,600	20.5	900	4,005	77	9,000	4,080
3VS-570	23.0	10.4	2,800	23.5	850	3,790	4,000	29.5	1,050	4,670	83	10,500	4,775
3VST-4400	22.0	10.0	11,000	28.0	2,700	12,010	12,500	30.0	3,500	15570	92	35,000	15,875

Rule of thumb for sizing: One lb. vibrator force to each 10 lbs. of bin content at 80 PSI

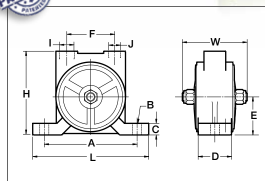
(or maximum listed value) First weight is cast iron housing/second weight is Aluminum (AL) signifies aluminum housing

· Frequency and force will decrease on less rigid mount

· Data subject to design changes

8





Right: VIBCO's standard finish is shown but the BVS is also available in a variety of food-grade and sanitary finishes like bakers enamel and poly (stainless steel and aluminum models are available) and advanced composites.



## **Dimensions**

| L       |   | w   |   | н  |  | ļ  
   | <b>\</b> **   | B   
   
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| in.     | mm  | in.   | mm  | in.  | mm   | in.  
   | mm  | in.   
   
   | mm   | in.  
   | mm   | in.  
  | mm   
  | in.  | mm  
  | in.   | mm  | NPT  | NPT   |
| 3-13/16 | 97  | 1-5/8   | 41  | 2-7/16   | 62   | 3  
   | 76  | 1/4   
   
   | 6  | 5/8  
   | 16   | 3/4  
  | 19   
  | 1-3/16   | 30  
  | 1-1/4   | 32  | 1/8  | 1/8   |
| 4-7/8   | 124   | 1-7/8   | 48  | 2-5/8  | 67   | 4  
   | 102   | 3/8   
   
   | 10   | 5/8  
   | 16   | 7/8  
  | 22   
  | 1-1/4  | 32  
  | 1-7/16  | 37  | 1/8  | 1/4   |
| 5-1/2   | 140   | 2-7/8   | 73  | 3-5/8  | 93   | 4  
   | 102   | 3/8   
   
   | 10   | 9/16   
   | 14   | 1-3/8  
  | 35   
  | 1-11/16  | 43  
  | 1-7/8   | 48  | 1/4  | 3/8   |
| 5-1/4   | 133   | 3-1/16  | 81  | 3-7/16   | 87   | 4  
   | 102   | 3/8   
   
   | 10   | 7/8  
   | 22   | 1-5/16   
  | 33   
  | 1-9/16   | 40  
  | 1-7/8   | 48  | 1/4  | 3/8   |
| 6-3/4   | 171   | 3-9/16  | 90  | 3-15/16  | 100  | 5  
   | 127   | 1/2   
   
   | 13   | 7/8  
   | 22   | 1-3/8  
  | 35   
  | 1-7/8  | 48  
  | 2-5/16  | 59  | 1/4  | 3/8   |
| 6-3/4   | 171   | 4   | 102   | 4-7/8  | 124  | 5  
   | 127   | 1/2   
   
   | 13   | 1-1/8  
   | 29   | 1-5/8  
  | 41   
  | 2-1/4  | 57  
  | 2-3/4   | 70  | 3/8  | 1/2   |
| 7-15/16 | 202   | 4-3/4   | 121   | 5-13/16  | 148  | 6  
   | 152   | 5/8   
   
   | 16   | 1-1/8  
   | 29   | 2  
  | 51   
  | 2-11/16  | 68  
  | 3   | 76  | 3/8  | 1/2   |
| 8-15/16 | 227   | 4-3/4   | 121   | 5-3/4  | 146  | 7  
   | 178   | 5/8   
   
   | 16   | 1-1/4  
   | 32   | 2-1/4  
  | 57   
  | 2-9/16   | 65  
  | 3-7/16  | 87  | 1/2  | 3/4   |
| 10-3/16 | 259   | 5-7/16  | 138   | 7-1/4  | 184  | 8  
   | 203   | 3/4   
   
   | 19   | 1  
   | 25   | 2-15/16  
  | 75   
  | 3-5/16   | 84  
  | 4-3/16  | 106   | 3/4  | 1   |
| 10-3/16 | 259   | 5-7/16  | 138   | 7-1/4  | 184  | 8  
   | 203   | 3/4   
   
   | 19   | 1  
   | 25   | 2-15/16  
  | 75   
  | 3-5/16   | 84  
  | 4-3/16  | 106   | 3/4  | 1   |
| 7       | 3-13/16<br>4-7/8<br>5-1/2<br>5-1/4<br>6-3/4<br>6-3/4<br>6-3/4<br>7-15/16<br>3-15/16<br>0-3/16 | 3-13/16         97           4-7/8         124           5-1/2         140           5-1/4         133           6-3/4         171           6-3/4         171           2-15/16         202           3-15/16         227           0-3/16         259 | in.         mm         in.           3-13/16         97         1-5/8           4-7/8         124         1-7/8           5-1/2         140         2-7/8           5-1/2         133         3-1/16           6-3/4         171         3-9/16           6-3/4         171         4           7-15/16         202         4-3/4           3-15/16         227         4-3/4           0-3/16         259         5-7/16 | in.         mm         in.         mm           3-13/16         97         1-5/8         41           4-7/8         124         1-7/8         48           5-1/2         140         2-7/8         73           5-1/2         140         2-7/8         73           5-1/4         133         3-1/16         81           6-3/4         171         3-9/16         90           6-3/4         171         4         102           7-15/16         202         4-3/4         121           3-15/16         227         4-3/4         121           0-3/16         259         5-7/16         138 | in.         in.         in.         in.         in. $3-13/16$ 97 $1-5/8$ 41 $2-7/16$ $4-7/8$ 124 $1-7/8$ 48 $2-5/8$ $5-1/2$ 140 $2-7/8$ 73 $3-5/8$ $5-1/2$ 140 $2-7/8$ 73 $3-5/8$ $5-1/4$ 133 $3-1/16$ 81 $3-7/16$ $6-3/4$ 171 $3-9/16$ 90 $3-15/16$ $6-3/4$ 171 $4$ 102 $4-7/8$ $7-15/16$ 202 $4-3/4$ 121 $5-13/16$ $3-15/16$ 227 $4-3/4$ 121 $5-3/4$ $3-15/16$ 227 $4-3/4$ 121 $5-3/4$ | in.         in. <th>in.         mm         in.         mm         in.         mm         in.           <math>3-13/16</math>         97         1-5/8         41         2-7/16         62         3           <math>4-7/8</math>         124         1-7/8         48         2-5/8         67         4           <math>5-1/2</math>         140         2-7/8         73         3-5/8         93         4           <math>5-1/4</math>         133         3-1/16         81         3-7/16         87         4           <math>6-3/4</math>         171         3-9/16         90         3-15/16         100         5           <math>6-3/4</math>         171         4         102         4-7/8         124         5           <math>7-15/16</math>         202         4-3/4         121         5-13/16         148         6           <math>7-15/16</math>         227         4-3/4         121         5-3/4         146         7           <math>3-15/16</math>         259         5-7/16         138         7-1/4         184         8</th> <th>in.         in.         in.<th>in.         mm         in.         in.</th><th>in.         in.         in.<th>in.         mm         in.         &lt;</th><th>in.         in.         in.<th>in.         in.         in.<th>in.         in.     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\* Max. mounting bolt diameter

\*\* Alternate bolt patterns available. Consult factory.

NOTE: • Material, Dimensions & Data subject to change without notice • Dimensions ±1/16" • Engineered dimensional drawings available on request

Engineered dimensional drawings available on request

# HEAVY DUTY TURBINE PNEUMATIC VIBRATORS



- **Popular, Economical, Heavy Duty** •
- Large Bearings for Long Service Life
- **Quiet Operation with Built-In Muffler** •
- **Adjustable Speed**
- **Ideal for Dusty, Rough Environments** •
- **No Lubrication Required**

SERIES VS - Introducing VIBCO's VS Series Turbine Vibrator the ultimate solution for material conveying systems. Specifically designed for medium-sized batch hoppers and screeds, this versatile model excels in continuous duty applications. With its robust cast housing, the VS Turbine Vibrator can withstand rough conditions like concrete form vibration. Choose from eight different sizes and experience up to 900 pounds of force, ensuring the perfect fit for your material handling needs.

The VS Model also offers various finishes and paint, making it suitable for food-grade and sanitary environments. Its powerful performance keeps bulk material flowing effortlessly, eliminating the need for lubrication and ensuring a hassle-free operation. Experience the power, durability, and versatility of VIBCO's VS Series Turbine Vibrator to optimize your material handling processes.



Material conveying systems work more efficiently with our Model VS Turbine mounted to structural members. Use one of VIBCO's complete mounting systems to get full efficiency and longer life from your vibrator.

· Frequency and force will decrease on less rigid mount

Data subject to design changes

RENT TEC				60 PSI (4	4 Bar)			80 PSI (	5.5 Bar)			Max. W	eight**
Model	Weig	jht***	Vibration per min.	Cubic ft. per min.		rifugal orce	Vibration per min.	Cubic ft. per min.	Centri Foi		Sound*	of Mate Bin Slop	erial in
	lbs.	kg.	VPM	CFM air	lbs.	Newtons	VPM	CFM air	lbs.	Newtons	dB	lbs.	kg.
VS-100	0.4	0.2	12,000	2.5	20	90	—	_	_	_	66	200	90
VS-130	0.6	0.3	9,000	2.5	45	195	10,500	5.5	75	335	67	750	340
/S-160/VS-160AL	2.8/1.7	1.3/0.8	10,500	4.0	110	495	12,000	7.0	160	710	70	1,600	725
VS-190	3.1	1.4	6,500	6.0	90	410	12,000	7.5	270	1,200	70	2,700	1,225
/S-250/VS-250AL	4.5/3.2	2.1/1.5	7,000	6.0	290	1,300	12,000	7.5	500	2,245	70	5,000	2,270
VS-320	6.5	2.9	5,000	12.0	350	1,560	6,000	15.5	600	2,670	69	6,000	2,720
/S-380/VS-380AL	11.0/7.0	5.2/3.2	4,200	13.0	570	2,520	5,600	16.5	725	3,225	72	7,250	3,290
/S-510/VS-510AL	15.0/9.4	6.8/4.3	6,000	16.0	710	3,165	6,600	20.5	900	4,005	77	9,000	4,080

Decibel from A-scale at 1 meter and 80 PSI (or maximum listed value) Rule of thumb for sizing: One lb. vibrator force to each 10 lbs. of bin content at 80 PSI

(or maximum listed value) First weight is cast iron housing/second weight is Aluminum (AL) signifies aluminum housing

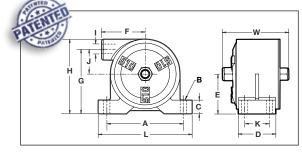
10 VIBRATORS

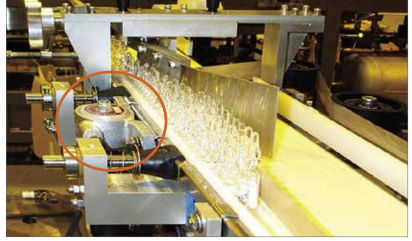




VIBCO patented the first pneumatic turbine vibrator in the early '70s and has excelled at developing vibrators for industry, manufacturing and construction use ever since. Our current patented design is enclosed, maintenance-free, and features quiet operation.







VIBCO's Model VS Turbine Vibrator works equally well on hopper applications or in conveying delicate glass vaccine bottles as the VS-100 silent Turbine is doing (above) without breakage or getting stuck.

im	on	CI	$\mathbf{\Omega}$	10
	CII	31	U	13

Model	L		W		н		A*	r <b>*</b>	B	*	C		D		E		F		G		I	J		к	
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	NPT	in.	mm	in.	mm
VS-100	3-7/8	98	1-7/8	48	2	51	3	76	1/4	6	3/8	10	3/4	19	1	25	1-5/16	33	1-11/16	43	1/8	5/8	16	-	-
VS-130	4-7/8	124	2	51	2-5/16	59	4	102	3/8	10	3/8	10	15/16	24	1-1/4	32	1-1/2	38	1-15/16	49	1/8	3/4	19	-	-
VS-160	5-1/8	130	2-7/8	73	3	76	4	102	3/8	10	5/8	16	1-3/8	35	1-5/8	41	1-7/8	48	2-7/16	62	1/4	7/8	22	-	-
VS-190	5-7/16	138	3-1/4	83	3-1/16	78	4	102	3/8	10	5/8	16	1-5/16	33	1-3/4	44	2-1/8	54	2-1/2	64	1/4	7/8	22	-	-
VS-250	5-1/2	140	3-5/8	92	3-11/16	94	4	102	1/2	13	9/16	14	1-1/2	38	1-7/8	48	2-1/4	57	3	76	1/4	1-1/8	29	-	-
VS-320	5-1/2	140	4	102	4-3/4	121	4	102	1/2	13	13/16	21	1-3/4	44	2-3/4	70	2-1/4	57	4-1/8	105	3/8	1-1/4	32	-	-
VS-380	6-7/8	175	4-3/4	121	4-7/8	124	5-1/2	140	3/8	10	1	25	2-1/4	57	2-1/2	64	2-7/8	73	4	102	3/8	1-1/2	38	1-1/4	32
VS-510	6-15/16	176	4-3/4	121	5-3/8	137	5-1/2	140	3/8	10	1	25	2-3/4	70	2-7/8	73	3-1/4	83	4-3/4	121	1/2	1-3/4	44	1-3/4	44
													NOT												

\* Max. mounting bolt diameter

\* \* Alternate bolt patterns available. Consult factory.

NOTE: • Material, Dimensions & Data subject to change without notice • Dimensions  $\pm 1/16"$ 

Engineered dimensional drawings available on request



- Years of Trouble-Free Service High Force
- Quiet, Exceeds OSHA Standards 
   Patented Design

#### No Lubrication Required

Introducing our revolutionary line of pneumatic vibrators, the most quiet and most efficient units on the market. With their high force output and virtually silent operation, these vibrators are designed to provide optimal performance without compromising on peace and quiet. Featuring nine models, all utilizing our patented turbine principle, these vibrators are powered by compressed air that drives a specially designed turbine wheel. This allows the air to be channeled through the unit, then exhausts through muffler pads, resulting in an almost noiseless operation. Say goodbye to the disruptive noise associated with traditional vibrators. Our units are pre-lubricated for life, eliminating the need for additional lubrication. Equipped with oversized bearings, they are built to provide years of trouble-free service, ensuring durability and reliability.

**MODEL CCF-2000, CCF-5000 & 7000** - Foot Mount: Ideal for large bins, hoppers, chutes, packing tables, and screen applications. The lightweight CCF-2000 and CCF-5000 models replace noisy 3" and 4" piston vibrators, offering high force output. The CCF-7000 featuring low noise levels is specifically designed for precast and concrete applications, providing a quiet alternative to roller vibrators.

**MODEL CCW-2000** - Wedge Mount: This portable solution comes with a 2" or 3" wide wedge. The 2" wedge is perfect for septic tanks, manholes, columns, portable hoppers, and tote bins, while the 3" wedge is suitable for larger forms such as wall and utility vaults.

**MODEL CCW-2500 HOBO™** - Wedge Mount: The Hobo Heavy Duty Pneumatic Turbine Vibrator is the lightest weight railroad car shaker available, weighing only 24 lbs! It offers high force output and virtually silent operation, making it an excellent choice for rail car clean-outs (see page 59).

**MODEL CCW-5000** - Wedge Mount: The Quiet Railroad Car-shaker that has replaced noisy piston railroad car shakers. Designed to fit all standard wedge brackets on hopper railroad cars, it replaces 3" and 4" piston vibrators.

**MODEL CCL-2000, 5000, 7000** - Lug Mount: The lightweight CCL-2000 is perfect for small concrete precast forms, while the CCL models are suitable for tables, casting concrete panels, window frames, and more. The CCL-7000 offers high force and replaces noisy roller vibrators in the concrete pipe, prestressed, and precast industries.

**MODEL VSP-510** - Pin Bracket Mount: The VSP-510 is a silent unit designed for concrete burial vaults and other applications where the vibrator needs to be moved from form to form or bin to bin. These units meet OSHA standards for quiet operation and outlast standard pistons three to one.

Ask for Catalogs: Railroad Car

Shaker, Concrete Handbook and Concrete Walls & Columns

#### 

VIBC

URBINE				60 PSI (	4 Bar)			80 PSI (	5.5 Bar)			Max. W	eight**
Model	W	eight	Vibration per min.	Cubic ft. per min.		trifugal orce	Vibration per min.	Cubic ft. per min.	Centrifu	igal Force	Sound*	of Mat	erial in pe Area
	lbs.***	kg.	VPM	CFM air	lbs.	Newtons	VPM	CFM air	lbs.	Newtons	dB	lbs.	kg.
CCF-2000/CCF-2000AL	23/15	10.5/6.8	4,000	30	890	3,960	6,000	40	2,000	8,895	78	20,000	9,070
CCL-2000	23	10.5	4,000	30	890	3,960	6,000	40	2,000	8,895	78	20,000	9,070
CCW-2000	23	10.5	4,000	30	890	3,960	6,000	40	2,000	8,895	78	20,000	9,070
CCW-2500	22	10.0	4,000	25	1,115	4,960	6,000	35	2,500	11,120	78	25,000	11,340
CCF & CCL-5000	48	21.8	4,000	35	2,220	9,875	6,000	50	5,000	22,240	75	50,000	22,680
CCW-5000	48	21.8	4,000	35	2,220	9,875	6,000	50	5,000	22,240	75	50,000	22,680
CCF & CCL-7000	48	21.8	5,000	40	3,380	15,035	7,200	50	7,000	31,135	78	70,000	31,750
VSP-510	15	6.8	4,000	18	790	3,515	4,500	21	1,000	4,450	77	10,000	4,500

\* Decibel from A-scale at 1 meter and 80 PSI

施設性 Technical Data

\*\* Rule of thumb for sizing: One lb. vibrator force to each 10 lbs. of bin content at 80 PSI

\*\*\* First weight is cast iron housing/second weight is Aluminum housing (AL) signifies aluminum housing

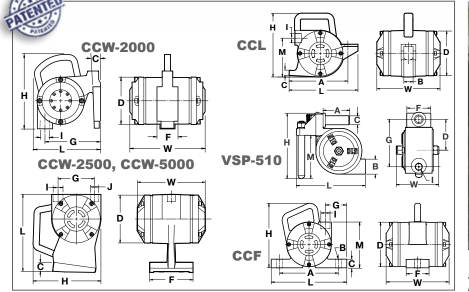
NOTE: • Data obtained on laboratory test block

Frequency and force will decrease on less rigid mount

Data subject to design changes









The CCW-2500 HOBO™ unit shown here fits the standard rail car female wedge bracket for easy unloading of a rail road hopper car.

# **Dimensions**

Model	L		W		H		ß	<b>\</b> **	B,	ŧ	C		D		F		G		ı	J	N	7
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	NPT	NPT	in.	mm
CCF-2000	7-1/2	190	8-1/16	205	7-1/8	181	6	152	5/8	16	3/4	19	5-1/8	130	2	51	1-3/4	44	3/4	-	5-3/8	137
CCL-2000	7	178	8-1/16	205	7-1/4	184	6	152	3/4	19	3/8	10	5-1/8	130	-	-	-	-	3/4	-	4-1/8	105
CCW-2000	7	178	8-1/16	205	8	203	-	-	_	-	7/8	22	5-1/8	130	2-1/4	57	5-15/16	151	3/4	_	-	-
CCW-2500	9-3/4	248	6-7/16	164	8-5/8	219	-	-	-	-	1-1/8	29	6-1/16	154	5-1/2	140	4-11/16	120	3/4	3/4	-	-
CCF- 5000 & 7000	10-1/4	260	8-5/8	219	8-7/8	225	8	203	3/4	19	1-1/8	29	6-1/16	154	3-1/8	79	2-7/8	73	1	-	6-1/4	159
CCL- 5000 & 7000	9-3/8	238	8-5/8	219	8-5/8	219	8	203	1	25	13/16	21	6-1/16	154	-	-	-	-	1	-	5-1/4	133
CCW-5000	9-3/4	248	8-5/8	219	8-5/8	219	-	-	_	_	1-1/8	29	6-1/16	154	5-1/2	140	4-5/8	117	1	3/4	-	-
VSP-510	8	203	4-13/16	121	7-1/8	181	3	76	1-1/2†	38	1	25	3-1/2	89	2-5/8	67	5-5/16	135	1/2	-	4-3/4	121
* Max. mo	ounting b	olt dia	meter								NOTE	:•Ma	aterial, Dir	nensior	ns & Dat	a subje	ect to chang	ge with	out not	ice		

\*\* Alternate bolt patterns available. Consult factory.

† See drawing for dimension B, no bolt required for VSP-510

NOTE: • Material, Dimensions & Data subject to change without notice • Dimensions ±1/16"

· Engineered dimensional drawings available on request

# "SILENT" PNEUMATIC TURBINE VIBRATORS



ottes

4-3/4" 121mm WEE:

**MLT-320 MHI-320** FRIENDLY

418.







- MLT **Continuous Duty**
- MHI High Speed, Fast • Start, Intermittent Duty
- Lightweight Extruded • Al Housing
- Pressure Range • 30 to 80 PSI
- **Quiet, Exceeds** • **OSHA Standards**
- No Lubrication Reg'd
- High Temp (HT) avail. **Consult Factory**

**Technical Data** 

JAL-

SERIES MLT - Experience lightweight power with VIBCO's MLT line vibrators. Crafted with extruded aluminum housings, stainless steel shafts, and aircraft aluminum end covers, these vibrators are built for strength, durability, and a long life. The oversized bearings provide additional robustness, ensuring reliable performance. With a slotted mounting hole design, installation becomes a breeze on various bolt patterns. The tapped exhaust ports enable easy piping of exhausting air to maintain a clean environment, or you can opt to install a muffler to reduce noise. Operating within a range of 30-80 PSI and a maximum temperature of 200°F or 93°C 9SLX, these units offer versatility for different applications. Plus, they operate virtually noiselessly, with a dB reading as low as 68 dB on the A-scale at 1 meter, well below OSHA limits.

We're Ask for Catalog #9127

SERIES MHI - Discover the power of quick-start and high frequency with VIB-CO's MHI line. These vibrators boast a fast start, reaching full RPM in half the time of standard models. Additionally, they provide a high frequency for efficient performance. The MHI line is designed to meet the demands of various industries, offering a reliable solution for your needs.

Sanitary Finishes - Standard finish is unpainted aluminum. Both the MLT and MHI lines are available in a range of sanitary finishes tailored to the food and beverage as well as pharmaceutical industries. Choose standard or high gloss dairy white industrial enamel, ensuring the right fit for your specific application.

## CE E II 3G 2D

RIGINTE URBINE				60 PSI	(4 Bar)			80 PSI (5	.5 Bar)			Max. W	eight**
Model	Wei	ght	Vibration per min.	Cubic ft. per min.	Centrif	ugal Force	Vibration per min.	Cubic ft. per min.	Centrifu	igal Force	Sound*	of Mat	erial in pe Area
	lbs.	kg.	VPM	CFM air	lbs.	Newtons	VPM	CFM air	lbs.	Newtons	dB	lbs.	kg.
MLT-100	0.4	0.2	10,000	2.5	20	90	_	_	_	-	66	200	90
MLT-130	1.0	0.5	7,500	4.5	50	225	10,500	5.5	75	335	68	750	340
MLT-190	2.0	0.9	7,000	7.5	160	710	12,000	7.5	270	1,200	68	2,700	1,225
MLT-250	2.4	1.1	7,000	8.0	250	1,115	12,000	9.0	480	2,135	72	4,800	2,180
MLT-320	4.5	2.0	5,500	9.0	390	1,735	6,800	15.5	600	2,669	70	6,000	2,700
MLT-380	13.1	6.0	4,200	13.0	545	2,415	5,600	16.5	670	2,980	74	6,700	3,040
MHI-100	0.4	0.2	24,000	2.5	80	355	—	—	—	_	68	200	90
MHI-130	1.0	0.5	17,200	4.5	200	890	21,000	5.5	300	1,340	68	3,000	1,350
MHI-190	2.0	0.9	15,000	7.5	335	1,490	17,500	8.5	575	2,560	71	5,750	2,590
MHI-250	2.4	1.1	11,000	8.0	510	2,270	13,100	9.0	965	9,290	72	9,650	4,350
MHI-320	4.5	2.0	8,700	9.0	675	3,000	11,000	10.0	1300	5,780	70	13,000	5,855
MHI-380	9.0	4.0	7,000	13.0	350	1,560	10,000	17.0	1680	7,470	74	6,800	3,090

Decibel from A-scale at 1 meter and 80 PSI (or maximum listed value)

\*\* Rule of thumb for sizing: One lb. vibrator force to each 10 lbs. of bin content at 80 PSI (or maximum listed value)

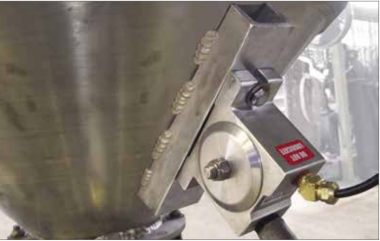
· Frequency and force will decrease on less rigid mount · Data subject to design changes





"Efficiency and Maintenance-Free Operation: The MLT Vibra-

tors (MLT-190 shown on the right) feature high speed sealed bearings and pre-lubrication for life, eliminating the need for maintenance. VIBCO's mounting system enhances efficiency and prolongs vibrator life. Contact our factory for additional mounting details."



**PNEUMATIC** 

# **Dimensions**

Model	L		W		н		A**		B'		C		D		F		G		I	J
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	NPT	NPT
MLT-100	2-13/16	71	1-5/8	41	2	51	2-3/16	56	1/4	6	3/8	10	13/16	21	1-1/8	29	1-1/16	27	1/8	1/8
MLT-130	3-1/2	89	1-7/8	48	2-1/2	64	2-3/4	70	1/4	6	1/2	13	1	25	1-7/16	37	1-1/8	29	1/8	1/4
MLT-190	4-1/2	114	3-3/8	86	3-1/8	79	3-1/2	89	3/8	10	5/8	16	1-13/16	46	1-15/16	49	1-1/2	38	1/4	3/8
MLT-250	5	127	3-1/2	89	3-3/8	86	4	102	3/8	10	5/8	16	2	51	2-1/4	57	1-11/16	43	1/4	3/8
MLT-320	6-5/16	160	4	102	4-3/16	106	5	127	1/2	13	13/16	21	2	51	2-3/4	70	2-3/16	56	3/8	1/2
MLT-380	7-5/8	194	4-15/16	125	4-3/4	121	6	152	5/8	16	1-3/16	30	2-5/16	59	3-1/8	79	2-3/8	60	3/8	1/2
MHI-100	2-13/16	71	1-5/8	41	2	51	2-3/8	60	1/4	6	3/8	10	13/16	21	1-1/8	29	1-1/16	27	1/8	1/8
MHI-130	3-1/2	89	1-7/8	48	2-1/2	64	2-3/4	70	1/4	6	1/2	13	1	25	1-7/16	37	1-3/16	29	1/8	1/4
MHI-190	4-1/2	114	3-3/8	86	3-1/8	79	3-1/2	89	3/8	10	5/8	16	1-13/16	46	1-15/16	49	1-3/4	44	1/4	3/8
MHI-250	5	127	3-1/2	89	3-3/8	86	4	102	3/8	10	5/8	16	2	51	2-1/4	57	1-11/16	43	1/4	3/8
MHI-320	6-5/16	160	4	102	4-3/16	106	5	127	1/2	13	13/16	21	2	51	2-3/4	70	2-3/16	56	3/8	1/2
MHI-380	7-5/8	194	4-15/16	125	4-3/4	121	6	152	5/8	16	1-3/16	30	2-5/16	59	3-1/8	79	2-3/8	60	3/8	1/2
* * Alterna	ounting bo te bolt path t factory.					<ul> <li>Dimer</li> </ul>	ial, Dimensi nsions ±1/1 eered dime	6"		-	-									

# "SILENT" PNEUMATIC TURBINE VIBRATORS



- Lightweight Aluminum Housing
- Sanitary, Washdown Safe
- Quiet, Exceeds OSHA Standards
- From 100 to 600 lbs of Force
- No Lubrication Required
- Slotted Foot for Flexible Placement
- Thin and Smooth to Fit in Tight Spaces
- Fit's Competitive Hole Patterns

**Technical Data** 

**SERIES STV**-VIBCO proudly presents the SERIES STV, a breakthrough solution for the safe wash-down requirements of pharmaceutical, chemical, and laboratory environments. Developed by our skilled engineers, this line of enclosed units guarantees exceptional performance and unmatched durability.

Designed with meticulous attention to detail, the STV units eliminate any concerns of material collection with their protrusion-free construction. The completely enclosed design ensures maximum safety. The STV units are wash safe, (enclosed for washing but not sealed for rigerous power washing) allowing for efficient and thorough cleaning without compromising their functionality. By simply attaching an air hose to the exhaust port, you can easily channel the exhausting air away from the area, promoting a clean and comfortable environment.

At VIBCO, we take pride in our patented design, which guaratees a long and maintenance-free service life for the STV units. Crafted from high-quality, all aluminum material, these units are impervious to rust and corrosion, providing exceptional reliability and longevity.

Whether you require vibration force for small bins and chutes or large-scale applications in the food, beverage, pharmaceutical, or chemical industries, the STV line offers versatile solutions. With any of the above vibrators, you can achieve optimal vibration performance for a wide range of applications, ensuring efficient and safe operations.



Ask for Catalog #9127

URBINI				60 PSI (	(4 Bar)			80 PSI (5	.5 Bar)			Max. W	/eight**
Model	We	ight	Vibration per min.	Cubic ft. per min.	Centrif	ugal Force	Vibration per min.	Cubic ft. per min.	Centrifu	gal Force	Sound*	of Mat	erial in pe Area
	lbs.	kg.	VPM	CFM air	lbs.	Newtons	VPM	CFM air	lbs.	Newtons	dB	lbs.	kg.
STV-100	0.4	0.2	24,000	2.5	80	355	-	-	-	-	68	200	90
STV-130	1.0	0.5	17,200	4.5	200	890	21,000	5.5	300	1,340	68	3,000	1,350
STV-190	2.0	0.9	8,000	7.5	335	1,490	10,500	8.5	575	2,560	71	5,750	2,590
STV-250	2.4	1.1	7,400	8.0	510	2,270	10,200	9.0	965	9,290	72	9,650	4,350
STV-320	4.5	2.0	7,200	9.0	675	3,000	10,000	10.0	1300	5,780	70	13,000	5,855
STV-380	13.1	6.0	7,000	13.0	350	1,560	10,000	17.0	680	3,025	74	6,800	3,090

\* Decibel from A-scale at 1 meter and 80 PSI (or maximum listed value)

\*\* Rule of thumb for sizing: One lb. vibrator force to each 10 lbs. of bin content at 80 PSI (or maximum listed value)

NOTE: • Data obtained on laboratory test block

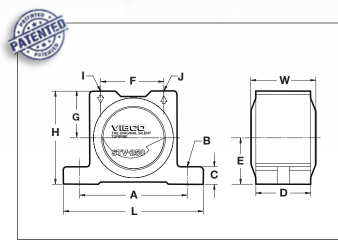
Frequency and force will decrease on less rigid mount

· Data subject to design changes



# VIBCO STV SERIES SANITARY & WASHDOWN SAFE





Totally enclosed, the STV shown right is unaffected by washing and will not rust or corrode.



**PNEUMATIC** 

# **Dimensions**

Model	L		w		н		A*'	۲	В	*	C		D		F		G		Т	J
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	NPT	NPT
STV-100	2-13/16	71	1-3/16	30	2	51	2-3/16	56	1/4	6	3/8	10	13/16	21	1-1/8	29	1-1/16	27	1/8	1/8
STV-130	3-1/2	89	1-7/16	37	2-1/2	64	2-3/4	70	1/4	6	1/2	13	1	25	1-7/16	37	1-1/8	29	1/8	1/4
STV-190	4-1/2	114	2-3/16	56	3-1/8	79	3-1/2	89	3/8	10	5/8	16	1-13/16	46	1-15/16	49	1-11/16	43	1/4	3/8
STV-250	5	127	2-3/8	60	3-3/8	86	4	102	3/8	10	5/8	16	2	51	2-1/4	57	1-11/16	43	1/4	3/8
STV-320	6-5/16	160	2-11/16	68	4-3/16	106	5	127	1/2	13	13/16	21	2	51	2-3/4	70	2-3/16	56	3/8	1/2
STV-380	7-5/8	194	3-1/8	79	4-3/4	121	6	152	5/8	16	1-3/16	30	2-5/16	59	3-1/8	79	2-3/8	60	3/8	1/2
* Max	mounting	bolt d	iamotor		NOTE	Matoria	I Dimensio	nc & Do	ta cubior	t to cha	ngo witho	ut notic								

 \* Max. mounting bolt diameter
 \* Alternate bolt patterns available. Consult factory. NOTE: • Material, Dimensions & Data subject to change without notice

Dimensions ±1/16"
 Engineered dimensions

Engineered dimensional drawings available on request

# VIBCO MLTSS, MHISS STAINLESS PNEUMATIC, CONTINUOUS/INTERMITTENT DUTY

MLTSS-130

MHISS-130

FRIENDLY



MLTSS-190 MHISS-190



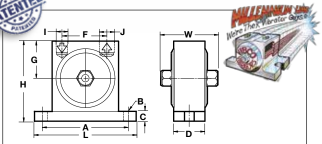


With high speed sealed bearings that are pre-lubricated for life, the MLT Vibrators (like the MLTSS shown above) are virtually maintenance free.

- MLTSS SERIES are Continuous Duty
- MHISS SERIES are High Speed, Fast Start, Intermittent Duty
- MLTSS & MHISS Series Can Be Made from 2 Grades of Stainless Steel - Standard 303 or Optional 316L
- Ideal for Sanitary Applications Even in Harsh Chemical Environments.
- Optional extreme temperature version -40 to 350 F° avail.
- Quiet, Meets OSHA Standards
- No Lubrication Required

Enhanced Strength and Easy Installation: These vibrators feature oversized bearings for added strength, durability, and extended lifespan. Their slotted mounting holes allow for easy installation on various bolt patterns. The tapped exhaust ports enable the option to pipe off the exhausting

air for a clean environment, or to install a muffler for reduced noise.



Frequency and force will decrease on less rigid mount

Data subject to design changes

## Dimensions

Model	L		W		Н		<b>A</b> *	*	B	*	C		D		F		G		Т	J
mouor	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	NPT	NPT
MLTSS-130	3-1/2	89	1-7/8	48	2-1/2	64	2-3/4	70	1/4	6	1/2	13	1	25	1-7/16	37	1-1/8	29	1/8	1/4
MLTSS-190	4-1/2	114	3-3/8	86	3-3/16	81	3-1/2	89	3/8	10	5/8	16	1-13/16	46	1-15/16	49	1-1/2	38	1/4	3/8
MLTSS-320	6-3/8	162	4	102	4-1/4	108	5	127	1/2	13	13/16	21	2	51	2-13/16	71	2-1/16	52	3/8	1/2
MHISS-130	3-1/2	89	1-7/8	48	2-1/2	64	2-3/4	70	1/4	6	1/2	13	1	25	1-7/16	37	1-3/16	29	1/8	1/4
MHISS-190	4-1/2	114	3-3/8	86	3-3/16	81	3-1/2	89	3/8	10	5/8	16	1-13/16	46	1-15/16	49	1-3/4	44	1/4	3/8
MHISS-320	6	152	4	102	4-1/4	108	5	127	1/2	13	13/16	21	2	51	2-13/16	71	2-1/8	54	3/8	1/2
* Max. mou	nting bolt	diamet	er **A	Iternate	e bolt patte	erns ava	ailable. Co	onsult fa	actory.		NOTE:	Materia	I, Dimension	s & Data	a subject to	change	without noti	ce • Dim	ensions	±1/16"

ци,

Techni	cal	Data

			cai Da	La									
URBINE				60 PSI (4	4 Bar)			80 PSI (5	.5 Bar)			Max. W	eiaht**
Model	We	ight	Vibration per min.	Cubic ft. per min.	Centrif	ugal Force	Vibration per min.	Cubic ft. per min.	Centrifu	gal Force	Sound*	of Mate Bin Slop	erial in
	lbs.	kg.	VPM	CFM air	lbs.	Newtons	VPM	CFM air	lbs.	Newtons	dB	lbs.	kg.
MLTSS-130	2	0.9	7,500	4.5	50	225	10,500	5.5	75	335	68	750	340
MLTSS-190	7	3.2	7,000	7.5	160	710	12,000	8.5	270	1,200	71	2,700	1,225
MLTSS-320	13	6.0	5,000	9.0	510	2,270	6,000	10.0	965	4,295	70	9,650	4,380
MHISS-130	2	0.9	17,200	4.5	200	890	21,000	5.5	300	1,340	68	3,000	1,360
MHISS-190	7	3.2	8,000	7.5	335	1,490	10,500	8.5	575	2,560	71	5,750	2,610
MHISS-320	13	6.0	7,200	9.0	675	3,000	10,000	10.0	1,300	5,780	70	13,000	5,900
* Decibel f	rom A-se		meter and 80 PSI					NOTE: • I	Data obtaine	d on laborator	y test block	:	

\* Decibel from A-scale at 1 meter and 80 PSI

\*\* Rule of thumb for sizing: One lb. vibrator force to each 10 lbs. of bin content at 80 PSI

GINAL

CE C II 3G 2D T6 85°C

# VIBCO PNEUMATIC VIBRATORS ON THE JOB





Powering Industries: VIBCO Pneumatic Turbine Vibrators in Action! Above left: Our Model MLTSS Stainless Steel (pg. 18) ensuring smooth material flow in a manufacturing bin. Above right: Model MLT Vibrator (pg. 14-15) propelling cans effortlessly along the conveyor. Below right: VIBCO piston models (pg. 24-29) providing quick and efficient clearing for trucks, railroad cars, and hoppers (check out our railroad car shakers on pg. 58-59). Left side: Model VS (pg. 10-11) equipped with an internal muffler, tackles dusty and rough environments or maintains a pristine manufacturing setting.

VIBCO's pneumatic turbine vibrators are the trusted choice across diverse industries!



# "SILENT" PNEUMATIC TURBINE VIBRATORS



#### **BBS & GIO SERIES**

- No Lubrication Required
- Threaded exhaust port
- High Frequency Fast Start

Technical Data

- Aluminum Housing for BBS Series
- Lightweight Composite, Corrosion Resistant Housing for the GIO Series

**MODEL BBS** - The BBS series consists of the BBS-100, BBS-130, BBS-160, and BBS-190 models. These vibrators are the smallest in the VIBCO turbine vibrator range, offering versatility and durability. They feature a versatile mount and a sturdy aluminum housing. Additionally, the BBS models can be ordered with a malleable casting for specific requirements. These vibrators are designed for continuous duty operation and do not require oil. Each BBS model comes with a threaded exhaust port, providing ease of installation.

**MODEL GIO** - The GIO Silent Pneumatic Turbine Vibrators are the smallest VIBCO turbine vibrators available. They are designed for applications that demand exceptional performance in challenging environments such as automotive, appliance, and construction industries. The GIO vibrators are built with an advanced composite glass-infused nylon resin housing, along with a stainless steel shaft and nut. This construction ensures excellent resistance to solvents, chemicals, and high heat. For optimal performance, VIBCO recommends using a factory-recommended filter regulator with the GIO vibrators.



The BBS, shown above, is a remarkably small 3-1/4" x 2" yet packs a punch with 10,000 vibrations per minute and a centrifugal force of 20 lbs. It is ideal for bins which are loaded with up to 200 lbs.

#### € 🖾 II 3G 2D T6 85°C

	ICCI			a									- 10 00
REINE				60 PSI (	(4 Bar)			80 PSI (5	i.5 Bar)			Max. W	/eight**
Model	Weig	ht	Vibration per min.	Cubic ft. per min.		ntrifugal Force	Vibration per min.	Cubic ft. per min.		rifugal rce	Sound*	of Mat	terial in pe Area
	lbs.	kg.	VPM	CFM air	lbs.	Newtons	VPM	CFM air	lbs.	Newtons	dB	lbs.	kg.
FBS-100	9.8 oz.	0.28	17,000	<2.0	30	135	_	_	—	_	66	For Mate	ch-Plates
FBS-130	18.1 oz.	0.51	13,000	2.0	115	505	17,000	2.25	150	665	68	For Mate	ch-Plates
FBS-160	23.9 oz.	0.68	15,000	2.25	145	655	18,000	2.50	225	1,000	68	For Mate	ch-Plates
FBS-190	25.2 oz.	0.71	13,000	2.25	180	805	17,000	2.50	250	1,110	70	For Mate	ch-Plates
BBS-100	5.1 oz.	0.14	10,000	<2.0	20	90	_	_	—	_	66	200	90
BBS-130	8.1 oz.	0.23	12,000	2.0	45	195	17,000	2.25	75	335	67	750	340
BBS-160	10.4 oz.	0.29	10,000	2.0	60	265	15,000	2.25	160	710	67	1,600	725
BBS-190	10.6 oz.	0.30	10,000	2.0	180	805	15,000	2.25	250	1,115	70	2,500	1,135
GIO-100	4.0 oz.	0.11	8,500	5.0	250	90	_	_	_	_	66	200	90
GIO-160	7.2 oz.	0.20	5,500	2.0	60	265	9,000	2.25	160	710	67	1,600	725
GIO-190	7.2 oz.	0.20	5,000	2.0	180	805	8,500	2.25	250	1,115	70	2,500	1,135
* Decibe	el from A-scale	e at 1 mete	er and 80 PSI (	or maximum	listed valu	le)	NOTE: • Da	ata obtained o	n laboratory	test block			

\*\* Rule of thumb for sizing: One Ib. vibrator force to each 10 lbs. of bin content at 80 PSI (or maximum listed value)

Frequency and force will decrease on less rigid mount

Data subject to design changes



# **PNEUMATIC**

# VIBCO FBS, BBS & GIO SERIES SMALLEST OF VIBCO TURBINES







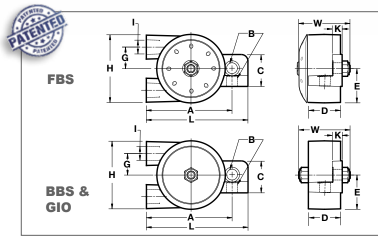
**FBS-100** 





### **FBS SERIES**

- Whisper-Quiet Performance: Enhanced by a **Built-In Muffler**
- Swift Start Innovation: Empowered by **High-Frequency Rapid Start Technology**
- Robust Cast Iron Construction: **Ensuring Prolonged Longevity**
- Hassle-Free Maintenance: Liberated from the Need for Lubrication



## **Dimensions**



#### **Optimal Performance with Extended** Lifespan: Thanks to the Factory-**Recommended Filter Regulator**

Experience the unparalleled power, whisper-quiet operation, and unwavering reliability of the FBS today. It's the perfect choice for those seeking top notch performance and longevity in their equipment. The FBS-100, 130, 160 and 190, with built in mufflers, are designed as a match plate vibrator for the foundry industry and feature a fast start with high RPM and force and low noise with a built-in muffler. The match plate vibrators are to be used only for intermittent duty.

Model	L		W		Н		A**	ł	B	*	C		D		E		G		I	K	
Woder	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	NPT	in.	mm
BBS-100, FBS-100 & GIO-100	3-1/4	83	1-5/8	41	2	51	2-5/8	67	5/16	8	1	25	7/8	22	15/16	24	9/16	14	1/8	5/16	8
BBS-130, FBS-130	3-11/16	93	1-7/8	48	2-1/4	57	3-3/16	81	3/8	10	1-3/16	30	1-1/8	27	1-1/8	29	5/8	16	1/4	5/16	8
BBS-160, FBS-160 & GIO-160 BBS-190, FBS-190 & GIO-190	4-1/8	105	2	51	2-9/16	65	3-9/16	90	3/8	10	1-1/4	32	1-1/4	32	1-1/4	32	15/16	24	1/4	7/16	10
* Max. mounting b * * Alternate bolt pa			onsult fac	tory.		• Dime	ensions ±	1/16"			ect to cha s available	-		се							

<sup>·</sup> Engineered dimensional drawings available on request

# **PNEUMATIC BALL** VIBRATORS





### VIBCO BALL VIBRATORS

- Tapped Inlet and Outlet
- High Temperature Operation Available, **Consult Factory.**
- Fast Start
- Bolt Patterns match Competitors

Require lubrication for long maintenance-free operation. Compressed air drives a hardened steel ball at high speeds around a highly finished and hardened steel race creating high frequency vibration. Mount VIBCO Ball Vibrator directly onto mounting plates and channels welded or bolted to the structure to be vibrated.



THE BB SERIES, left, can be equipped with a muffler on the threaded exhaust port. The threaded exhaust allows oily exhaust air to be piped away when absolute cleanliness is required. Designed for applications requiring a small to medium amount of vibration.

THE V-LINE BALL VIBRATORS are lowest in cost with tapped exhaust. Versatile, light & sturdy, they're made to work in adverse conditions of rain, heat, cold or dirt, and in any position. The most popular unit is the V-320, considered the work horse of the line, producing 600 lbs. at 10,000 VPM.

THE BV SERIES withstands continuous operation at high temperatures up to 350° by maintaining a constant low air pressure of 5 to 10 PSI through unit when not in operation. For over 350°F, consult factory. Easy to repair. The top air outlet port allows discharged air to be silenced by a muffler, or piped away from the area of operation when absolute cleanliness is required.

## **Technical Data**

Model	Weig	Jht***	Vibration per min.	Cubic ft. per min.	Vibration per min.	Cubic ft. per min.	Vibration per min.	Cubic ft. per min.	Centrifu	igal Force	Sound		ht**of Matl. ope Area
	lbs.	kg.	VPM*	CFM	VPM*	CFM	VPM*	CFM	lbs.	Newtons	dB*	lbs.	kg.
SERIES BB			20 PSI	(1.4 Bar)	40 PSI	(2.8 Bar)		60 PS	SI (4 Bar)		@VPM		
BB-100	8 oz.	0.23	17,000	2.0	20,000	4	24,000	6.0	55	245	75/20,000	550	250
BB-130	10 oz.	0.28	12,000	2.5	15,000	5	19,000	7.5	80	355	72/15,000	800	365
BB-160	16 oz.	0.45	11,000	3.0	13,000	6	15,000	8.0	140	625	76/13,000	1,400	635
BB-190	18 oz.	0.51	10,000	4.0	12,000	7	15,500	11.0	250	1,110	77/12,000	2,500	1,135
SERIES BV			40 PSI	(2.8 Bar)	60 PSI (	4 Bar)		80 PSI	(5.5 Bar)		@VPM		
BV-60	8 oz.	0.23	17,000	2.0	20,000	4	24,000	6.0	55	245	75/20,000	550	250
BV-130	11 oz.	0.31	12,000	2.0	15,000	5	19,000	7.5	80	355	76/15,000	800	365
BV-190	24 oz.	0.69	12,000	6.0	14,000	10	16,000	11.0	260	1,160	77/12,000	2,600	1,180
BV-250, BV-250AL	2.8/2.0	1.30/0.9	9,200	8.0	10,500	11	11,000	13.0	380	1,690	79/9,200	3,800	1,725
BV-320	4.8	2.20	6,500	9.0	7,500	14	8,400	17.0	480	2,135	80/6,500	4,800	2,175
BV-380	6.2	2.80	5,500	10.0	6,200	15	6,500	20.0	600	2,670	82/5,500	6,000	2,720
SERIES V			40 PSI	(2.8 Bar)	60 PSI (	4 Bar)		80 PSI	(5.5 Bar)		@VPM		
V-100	8 oz.	0.23	20,000	4.0	24,000	6	-	-	55,60 PSI	245,60 PSI	75/20,000	550,60 PSI	250,60 PSI
V-130	11 oz.	0.31	15,000	5.0	19,000	7.5	-	-	80,60 PSI	355,60 PSI	72/15,000	800,60 PSI	365,60 PSI
V-190	26 oz.	0.74	12,000	6.0	14,000	10	16,000	11.0	260	1,160	73/16,000	2,600	1,180
V-250	2.6	1.20	9,200	8.0	10,500	11	11,000	13.0	380	1,690	72/11,000	3,800	1,725
V-320	4.6	2.10	7,500	12.0	8,900	14	10,000	17.0	650	2,895	78/10,000	6,500	2,950
V-380	6.2	2.80	5,500	10.0	6,200	15	6,500	20.0	600	2,670	78/6,500	6,000	2,720
* Decibel from A-	scale at 1 m	neter and give	en VPM						NOTE: • D	ata obtained or	a laboratory te	st block	

\*\* Rule of thumb for sizing: One lb. vibrator force to each 10 lbs. of bin content at 80 PSI, or max. listed value)

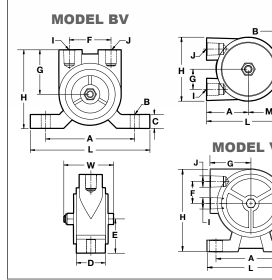
First weight is cast iron housing/second weight is Aluminum housing (AL) signifies aluminum housing

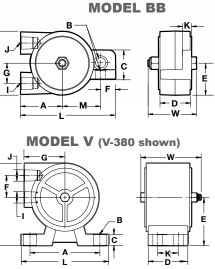


· Frequency and force will decrease on less rigid mount · Data subject to design changes

VIBCO BB, BV & V SERIES FAST START









This pneumatic ball vibrator is used to keep this product line moving efficiently.

## **Dimensions**

Model	L		W		H		A	k:k	B	*	C		D		E		ŀ			G	1	J	K		Μ	
wouer	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	NPT	NPT	in.	mm	in.	mm
BB-100	3-1/4	83	1-11/16	43	2	51	1-1/4	32	5/16	8	1	25	7/8	22	15/16	24	1/2	12	9/16	14	1/8	1/8	5/16	8	1-3/8	35
BB-130	3-3/4	95	1-15/16	49	2-1/4	57	1-5/8	41	3/8	10	1-3/16	30	1-1/16	27	1-1/8	29	9/16	14	5/8	16	1/4	1/4	5/16	8	1-9/16	40
BB-160	4-1/8	105	2	51	2-9/16	65	1-3/4	44	3/8	10	1-1/4	32	1-1/4	32	1-1/4	32	3/4	19	3/4	19	1/4	1/4	3/8	10	1-13/16	46
BB-190	4-1/8	105	2	51	2-9/16	65	1-3/4	44	3/8	10	1-1/4	32	1-1/4	32	1-1/4	32	3/4	19	3/4	19	1/4	1/4	3/8	10	1-13/16	46

																	1								1
Model	L		V	V		H		<b>A</b>	**		3*		C		D			E		F			ì		J
wouer	in.	mm	in.	m	m in	.	mm	in.	mm	in.	mm	i	n. m	nm	in.	mm	in.	mm	i	1.	mm	in.	mm	NPT	NPT
BV-60	3-7/8	98	1-11/16	43	3 2-1	/2	64	3	76	1/4	6	5	/8 1	16	3/4	19	1-3/16	30	1-	1/4	32	1-1/4	32	1/8	1/8
BV-130	4-7/8	124	1-15/16	49	9 2-3	/4	70	4	102	3/8	10	3	/4 1	19	7/8	22	1-1/4	32	1-7	/16	37 -	-5/16	33	1/8	1/4
BV-190	5-1/2	140	2-1/4	57	7 3-9/	'16	90	4	102	3/8	10	9/	/16 1	14	1-1/4	32	2	51	1-	7/8	48	2	51	1/4	1/4
BV-250	6-3/4	171	2-7/16	62	2 4		102	5	127	1/2	12	7	/8 2	22	1-5/16	33	2	51	2-3	/16	56	2-1/8	54	1/4	1/4
BV-320	6-11/16	170	2-3/4	70	) 4-7	/8	124	5	127	1/2	12	1-	1/8 2	29	1-5/8	41	3	76	2-:	3/4	70 2	2-9/16	65	3/8	3/8
BV-380	7-7/8	200	2-15/16	75	5 5-3	/4	146	6	152	5/8	16	1-	1/8 2	29	2	51	2-3/4	70	2-1	3/16	71	3	76	3/8	3/8
	L		W		H		A	**	В	*	C		I	)		=	F		G		H			J	K
Model	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mn	n in.	mm	in.	mm	in.	mm	in.	mm	NPT	NPT i	n. mm
V-100	3-7/8	98	1-11/16	43	2	51	3	76	1/4	6	7/16	11	3/4	19	1	25	5/8	16 1	-5/16	33	1-11/16	43	-	1/8 -	-   -
V-130	4-7/8	124	1-15/16	49	2-5/16	59	4	102	3/8	10	7/16	11	15/16	24	1-1/4	32	3/4	19	1-1/2	38	1-15/16	49	_	1/8 -	-   -
V-190	5-1/16	129	2-3/16	56	3-3/16	81	4	102	3/8	10	9/16	14	1-5/16	3	1-3/4	44	7/8	22	2	51	2-5/8	67	1/4	1/4 -	-   -
V-250	5-9/16	141	2-7/16	62	3-1/2	89	4	102	1/2	12	9/16	14	1-1/2	38	1-7/8	48	3/4	19	2-1/4	57	2-15/16	87	1/4	1/4 -	
V-320	5-9/16	141	2-3/4	70	4-7/8	124	4	102	1/2	12	3/4	19	1-1/2	38	2-3/4	70	1-3/8	35	2-3/8	60	4-1/4	105	3/8	3/8 -	-   -
V-380	6-3/4	171	2-15/16	75	4-7/8	124	5-1/2	140	3/8	10	3/4	19	2-3/8	60	2-1/2	2 64	1-1/2	38	2-7/8	73	3-7/8	98	3/8	3/8 1-	1/4 32
					11/0	1 1 - 1	0 1/2	110	0/0	10	0,1	10	2 0/0	00			/ -	00		10	0.70		0,0	0/0 1	

# ALL STEEL MODEL 50 PNEUMATIC FLANGE MOUNTED PISTON



- Exhaust Manifolds, pg 74
- Long Stroke Available

#### **MODEL 50**

- All Steel for Extended Life
- Bolt Isolation Design for Longer Life
- Dual Action Impacting on Both Up and Down Stroke for Added Force

#### **MODEL 55, PISTON AIR**

- One Piece Housing Design
- Economical
- Impacting on Down Stroke

**Model 50 and 55** standard impact pistons are the most popular piston series because of their high impact linear force, and efficient energy transfer. This assures the flow of materials through bins, chutes, and weigh batchers; compacts powdered and viscous materials in containers or forms; and activates screens and precipitaters.

**Optional Exhaust Silencer & Dust-proofer** reduces exhaust noise and protects working parts of the vibrator in dusty conditions for lower maintenance and prolonged life. Threaded exhaust is ideal for closed or sanitary systems. To place order, use **-EM** suffix.

**Model 50-S & 55-S** Silent Operating Piston Vibrators are ideal in areas where noise is objectionable because the piston impact is eliminated by a cushion of air at both ends. High thrust oscillatory action permits operation even in low air pressures. Use next larger size when silent units are used in place of impact units.

**Model 50-L,** extra-long body for high amplitude, high force and lower frequency vibration – best for moving fluffy, low density and wet or sticky materials. Available with Exhaust Silencers. Dust-proofers are available for lower maintenance and prolonged life.

**Model 50-2EP**, Extended Piston has a 5/8" stroke and threaded extension for attaching rods or bumpers. Ideal for use on portable tote bins or hoppers.

For greater force, increase piston diameter size - 1", 1-1/4", 1-1/2", 2", 3", also long Stroke (L) version in 2" or 3"

Frequency and force will vary with guality of air, unit lubrication, and rigidity of mount

Data subject to design changes

## **Technical Data - Model 50 & 55**

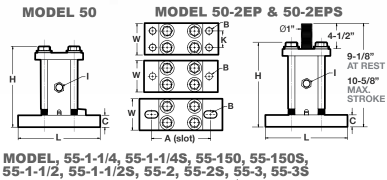
E0 9 EE		Weig	jht		40 PSI (2	2.8 Bar)	60 PSI	(4 Bar)	80 PSI	(5.5 Bar)	Ма	x. Weight* Bin Slop		l in
50 & 55 Models	Mod	lel 50	Mode	el 55	Vibration per min.	Cubic ft. per min.	Vibration per min.	Cubic ft. per min.	Vibration per min.	Cubic ft. per min.	lb	s.	k	g.
	lbs.	kg.	lbs.	kg.	VPM	CFM	VPM	CFM	VPM	CFM	Min.	Max.	Min.	Max.
1	5.0	2.3	3.5	1.6	6,500	3.5	9,000	4.0	11,000	5.0	200	400	90	180
1S**	5.0	2.3	3.5	1.6	3,900	3.5	5,400	4.0	6,500	5.0	100	200	45	90
1-1/4	11.0	5.0	9.0	4.1	4,000	5.0	5,500	7.0	7,000	9.0	400	1,000	180	455
1-1/4S**	10.0	4.5	8.0	3.6	2,400	5.0	3,300	7.0	4,200	9.0	200	400	90	180
55-150	-	—	9.0	4.1	3,600	5.5	4,600	7.5	5,200	9.5	500	2,500	225	1,150
55-150S**	-	_	9.0	4.1	2,400	5.0	2,700	7.0	3,000	9.0	300	700	135	320
1-1/2	17.0	7.7	21.0	9.5	2,800	6.5	4,000	9.0	5,200	11.0	1,000	4,000	455	1,815
1-1/2S**	16.0	7.3	20.0	9.1	1,700	6.5	2,400	9.0	3,200	11.0	400	1,000	180	455
2	23.0	10.4	20.0	9.1	3,200	7.5	4,000	12.0	5,000	15.0	4,000	10,000	1,815	4,535
2S**	23.0	10.4	19.0	8.6	1,950	7.5	2,400	12.0	3,000	15.0	1,000	4,000	455	1,815
2L	26.0	11.8	-	—	1,600	17.0	2,000	26.0	2,400	31.0	8,000	20,000	3,630	9,070
2LS**	25.0	11.3	-	—	950	17.0	1,200	26.0	1,500	31.0	4,000	10,000	1,815	4,535
3	51.0	23.1	45.0	20.4	2,700	18.0	3,200	25.0	3,800	30.0	10,000	30,000	4,535	13,610
3S**	50.0	22.7	44.0	20.0	1,650	18.0	1,950	25.0	2,300	30.0	8,000	20,000	3,630	9,070
3L	62.0	28.1	—	—	1,350	31.0	1,500	42.0	1,700	51.0	20,000	70,000	9,070	31,750
3LS**	61.0	27.7	—	—	800	31.0	900	42.0	1,000	51.0	10,000	30,000	4,535	13,610
* Rule of th	umb for siz	zing: One lb.	vibrator fo	orce to ead	ch 10 lbs. of bin	1	NOTE: • [	Data obtained	on laboratory	/ test block				

content at 80 PSI

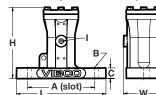
\*\* S indicates Silent, Cushion Impact for quiet operation

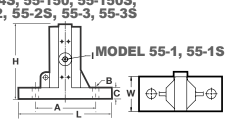






ments





Springs available for horizontal place-

VIBCO Piston Vibrators provide high impact and efficient energy transfer to ensure a smooth flow of material through bins, chutes, weigh batchers and more.

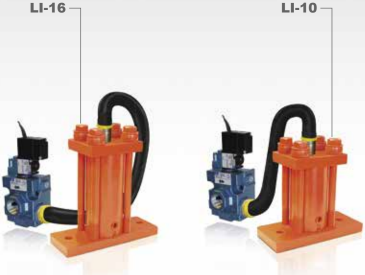
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# **Dimensions**

Model 50	L		V	V	Н		A	**		B*	C	;	1	ŀ	(
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	NPT	in.	mm
50-1"	4-1/2	114	2	51	4-9/16	116	3-1/2	89	1/2	13	5/8	16	1/8	-	-
50-1-1/4"	6	152	2-1/2	64	6-1/2	165	4-1/2	114	1/2	13	3/4	19	1/4	-	-
50-1-1/2"	7-1/2	190	3	76	7-15/16	202	6	152	3/4	19	3/4	19	1/4	-	-
50-2"	9	229	3-1/2	89	7-15/16	202	6 to 7-1/2	152 to 191	3/4	19	3/4	19	1/4	-	-
50-2L"	9	229	3-1/2	89	9-7/16	240	6 to 7-1/2	152 to 191	3/4	19	3/4	19	1/4	-	-
50-2EP	9	229	3-1/2	89	†	†	6 to 7-1/2	152 to 191	3/4	19	3/4	19	3/8	-	-
50-3"	10-1/2	267	4-1/2	114	10-1/2	267	8-7/16	214	3/4	19	1	25	1/2	2-1/2	64
50-3L"	10-1/2	267	4-1/2	114	13-1/2	343	8-7/16	214	3/4	19	1	25	1/2	2-1/2	64
50-CLE-3L"	10-1/2	267	4-1/2	114	13-1/2	343	8-7/16	214	3/4	19	1	25	1/2	2-1/2	64
Model 55	L		V	V	Н		A	**		B*	C	;	1	ŀ	(
55-1"	4-1/2	114	2	51	3-7/8	98	3-1/2	89	1/2	13	5/8	16	1/8	-	-
55-1-1/4" & 55-150	6	152	2-1/2	64	5-5/8	143	4-1/2	114	1/2	13	7/8	22	1/4	-	-
55-1-1/2"	9	229	3-1/2	89	7-1/4	184	6 to 7-1/2	152 to 191	5/8	16	1-1/8	29	1/4	-	-
55-2"	9	229	3-1/2	89	7-1/4	184	6 to 7-1/2	152 to 191	5/8	16	1-1/8	29	1/4	-	-
55-3"	10-1/2	267	5	127	9-7/16	240	7-3/4	197	7/8	22	1-1/8	29	3/8	3-1/4	83
* Max. moun † See 50-2EF		iameter					s slotted mount available. Con:		NOTE:	<ul> <li>Material,</li> <li>Dimension</li> </ul>	Dimensions ons ±1/16"	& Data sub	pject to char	nge without	notice

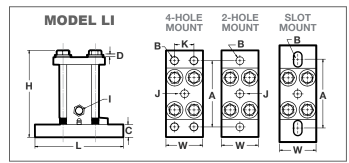
# SINGLE IMPACT MODEL LI PNEUMATIC FLANGE MOUNT PISTONS





**Model LI** is a high energy impactor with adjustable impacts which are controlled through air pressure, a timer and solenoid. Low in operating cost – used to break up material bridges and ratholes in bins, hoppers, chutes, feeders, etc. Units are shipped with plug over NPT Outlet. Remove before using. If needed, piston can be accessed from the top of the unit with removal of 4 bolts.

Optional equipment includes: Timer, solenoid, lubricator, hose assemply, recommended high flow muffler (to prevent finger injury), filter/regulator, ball valve, mounting channel, mounting hardware.





The LI Piston is used when a single impact is needed. Force and frequency adjustable by use of air pressure regulator and field adjustable timer.

## **Dimensions**

Madal	PISTO	N DIA.	L		V	/	H		A**		B	*	(	;		D	I	J		(
Model	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	NPT	NPT	in.	mm
LI-10-I	1-1/4	32	6	152	2-1/2	64	8-3/4	217	4-1/2	114	1/2	13	3/4	22	3/8	10	1/2	3/8	-	-
LI-16-I	2	51	9	229	3-1/2	89	9-1/4	235	6 to 7-1/2	152	3/4	19	3/4	19	9/16	14	1/2	1/2	-	-
LI-24-I	3	76	10-1/2	267	4-1/2	114	13-9/16	344	8-7/16	214	3/4	19	1	25	3/8	10	1/2	1/2	2-1/2	64
** Av	ax. mount ailable wi ernate bo	th larger	r base pla	te. Rar			tes slotted	mounti	ng holes.		NOTE	<ul> <li>Dimer</li> </ul>	nsions ±1	/16"		oject to ch gs availat	Ũ		ice	

## **Technical Data**

	Weig	jht		80	PSI (5.5 Bar) M	ax.		Max. Weight*of M	aterial in Bin Slope Area
Models	lbs.	kg.	Max Pulse Rate per Minute	Cubic Ft. per Stroke	Max. Cubic ft. per Minute	Energy per Impact ft/lbs	Energy per Impact Nm	lbs.	kg.
LI-10-I	11.8	5.4	200	0.014	2.80	14	19.0	10,000	4,535
LI-16-I	23.6	10.7	160	0.019	3.04	48	65.1	20,000	9,070
LI-24-I	57.5	26.1	110	0.049	5.39	98	132.9	60,000	27,215
	thumb for siz		lb. vibrator force to eac	ch 10	NOTE: • Data ob	tained on laboratory	test block		

lbs. of bin content at 80 (maximum) PSI

Varied air pressure will change force. Frequency is controlled by the timer

Data subject to design changes



# MODEL MP-50, MP-62, MP-75 END MOUNTED MINI PISTONS



Threaded Inlet & Exhaust Port

**NEUMATIC** 

- **Air Discharge Through** • **Exhaust Manifold**
- **Quiet, Meets OSHA Standards**
- **Steel Core Construction** for Long Life
- **Fits Competitive Brands**

The MP Series features a lightweight aluminum body. The steel piston glides in a steel interior cylinder for long life expectancy. The MP line supplies a linear force which is particularly good for small feeder applications.

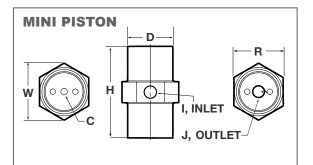
The MP Series is light in weight. It's high force to weight output makes it ideal for all type of applications in parts feeding and chemical industries.

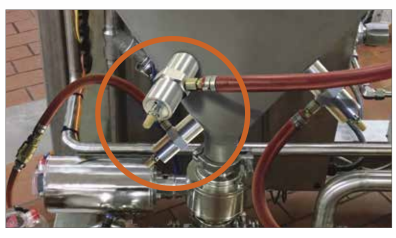
For clean room applications, like in laboratories, the discharge port can be equipped with an air hose leading away exhaust air.

Pressure as low as 20-30 psi will operate the piston. MP units can operate in any position.

Mini Pistons require lubrication for long life.

With it's high force to weight output, an MP unit (shown right) is perfect for feeders.





## **Technical Data**

			30 PSI (	2 Bar)	60 PSI (	4 Bar)	90 PSI (6	.2 Bar)	
Model	Wei	ght	Vibration /min.	Cubic ft./min.	Vibration /min.	Cubic ft./min.	Vibration / min.	Cubic ft./min.	Sound*
	lbs.	kg.	VPM	CFM	VPM	CFM	VPM	CFM	dB
MP-50	0.75	0.34	4000	0.02	5400	0.14	6400	0.65	50
MP-62	1.00	0.45	3400	0.15	4500	0.98	5500	1.75	55
MP-75	1.50	0.68	2600	0.20	3300	1.75	4000	3.00	65

Decibel from A-scale at 1 meter and 90 PSI NOTE: • Data obtained on laboratory test block

· Varied air pressure and quality will change force. Frequency is controlled by the timer

· Data subject to design changes · Quality of air effects longevity.

## Dimensions

Model	PIS Diam	ton Ieter	H LENGT	ſH	H (S) Leng		H (L) <sup>*</sup> Lengt		D Diami	) ETER	R He	X	W WIDT	TH	C MOUNT		l Inlet	J* OUTLET
	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	SAE	mm	NPT	NPT
MP-50	1/2	13	3-3/16	81	2-13/16	71	3-11/16	94	1-3/8	35	1-1/2	38	1-3/4	44	1/4"- 20	Metric threads	1/8	1/4
MP-62	5/8	16	3-11/16	94	3-3/16	81	4-5/16	109	1-9/16	40	1-3/4	44	2	51	3/8"- 16	available, consult	1/8	1/4
MP-75	3/4	19	4-9/16	116	3-7/8	98	5-5/16	135	1-7/8	48	2	51	2-5/16	59	1/2" - 13 VIBCO		1/8	1/4
* (	Contact	t VIBCO	D for thread	d optic	ns. Metric	thread	s available.				NOTE	·Ma	erial, Dime	ensions	& Data subject to	change without no	tice	

\*\* These units can also be supplied on special order with small length H(S) or longer H(L). Consult factory.

 Dimensions ±1/16" · Engineered dimensional drawings available on request

# PNEUMATIC END MOUNTED PISTON VIBRATOR



**MODEL 10 END MOUNTED PISTON VIBRATOR:** Single attaching head is the basic unit for foundry match plate applications. Available in 5/8, 3/4, 1, 1-1/4, & 1-1/2" piston diameter.

**MODEL 30 END MOUNTED PISTON VIBRATOR:** Double attaching head for core box machines and applications needing more vibration transfer.

**MODEL 40 END MOUNTED PISTON** VIBRATOR: Stud head vibrator ideal for easy movability on small concrete forms or bins.

**MODEL 44 WEDGE HEAD VIBRATOR:** Railroad carshakers have wedge bracket to fit railroad car's female "dove-tail" bracket. Available in 3". See page 58 and 59 for additional Railroad Carshakers.

MODEL 70 END TAPPED VIBRATOR:

End tapped with SAE or Metric Thread for attaching to threaded rod or stud. Model 70 can be supplied in many variations; silent (air cushioned) or impacting (piston hitting end cap) with exhaust port for attaching a muffler or air hose to lead off exhausting air. The allsteel construction assures a long life. Model 70 is an inexpensive solution for moving material in small bins and hoppers as well as screens and small feeders. Force and frequency will vary with air pressure. To order, specify SAE or Metric thread; S is for Silent Units and EM is for Exhaust Manifold if required.

MODEL 80: END MOUNTED PISTON VIBRATOR - "BIG RED": The new revolutionary lightweight all-steel design makes it the most inexpensive unit for the big bin or hopper job, without sacrificing the quality of

the more expensive flange mounted units. The single bolt attachment makes them easy and fast to install. The "BIG RED" is supplied either with a silent (air cushioned) piston or the more powerful impacting (piston hitting end cap) standard unit.

O-rings cover the air exhaust holes keeping dust and dirt out of the piston-cylinder avoiding scoring and damage to piston and cylinder walls and allowing the units to operate in the worst environments. There are four basic models with piston sizes of 1", 1-1/4", 1-1/2" and 2". For smaller sizes see Model 70. An optional eye bolt for a safety chain can be added to unit's top.

Exhaust Manifolds are available on most units. Consult with VIBCO Engineering for more information.

## **Technical Data**

All pneumatic piston vibrators require lubricated air for proper operation and long life.

<b>D</b>	40 PSI (	(2.8 Bar)	60 PSI	(4 Bar)	80 PSI	(5.5 Bar)	Max. Weig	ht* of Materi	ial in Bin S	lope Area
Piston	Vibration/min.	Cubic ft./min.	Vibration/min.	Cubic ft./min.	Vibration/min.	Cubic ft./min.	lb	s.	k	g.
Dia.	VPM	CFM	VPM	CFM	VPM	CFM	Min.	Max.	Min.	Max.
5/8	9,500	2.5	12,000	3.0	14,500	4.5	0	100	0	45
3/4	7,500	3.0	10,500	3.5	13,000	5.0	100	200	45	90
1	6,500	3.5	9,000	4.0	11,000	5.0	200	400	90	180
1S**	3,900	3.5	5,400	4.0	6,500	5.0	100	200	45	90
1-1/4	4,000	5.0	5,500	7.0	7,000	9.0	400	1,000	180	455
1-1/4S**	2,400	5.0	3,300	7.0	4,200	9.0	200	400	90	180
1-1/2	2,800	6.5	4,000	9.0	5,200	11.0	1,000	4,000	455	1,815
1-1/2S**	1,700	6.5	2,400	9.0	3,200	11.0	400	1,000	180	455
2	3,200	7.5	4,000	12.0	5,000	15.0	4,000	10,000	1,815	4,535
2S**	1,950	7.5	2,400	12.0	3,000	15.0	1,000	4,000	455	1,815
2L	1,600	17.5	2,000	26.0	2,400	31.0	8,000	20,000	3,630	9,070
2LS**	950	17.5	1,200	26.0	1,500	31.0	4,000	10,000	1,815	4,535
3	2,700	18.0	3,200	25.0	3,800	30.0	10,000	30,000	4,535	13,610
3S	1,650	18.0	1,950	25.0	2,300	30.0	8,000	20,000	3,630	9,070
* Rule of t	humb for sizing: One	lb. vibrator force to	each 10 lbs. of bin	NOTE: • Data obt	tained on laboratory	test block				

content at 80 PSI

S indicates Silent, Cushion Impact for quiet operation

· Frequency and force will vary with quality of air, unit lubrication, and rigidity of mount · Data subject to design changes



#### MODELS 10, 30, 40, 70, 80 ROUND & HEX HOUSINGS 80-2 44-3 42-2-44-3L B w MODEL MODEL ¢ 30-1 42-2 Ć 44-3 н н G 44-3L MODEL 10 🖳 - в С 0 R ċ **NOTE: End** 0 G **Mount Piston** ð н н Н Models 10, 30, 40 & 70 are G available in Hex on special order Vibrators used in tandem. All pneumatic piston MODEL 80 **MODEL 70** vibrators require lubricated air for proper opera-**MODEL 40** tion and long life. Low draw units like these 70-

## **Dimensions**

	Wei	a la t			W						B*		C		G			
Model	Wei	<u> </u>	. L	1			H			-							NDT	J
	lbs.	kg.	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	NPT	NPT
80 - 1	2.1	1.0	1-5/8	41	1-5/8	41	5-7/8	149	-	-	1/2-20	je,	1-1/4	32	2-5/16	59	1/8	-
80 - 1-1/4	5.5	2.5	2-1/4	57	2-1/4	57	9-3/8	238	-	-	5/8-18	0 ilat	1-5/16	33	4	102	1/4	-
80 - 1-1/2	3.8	1.7	2-1/4	57	2-1/4	57	9-5/16	237	-	-	5/8-18	ava SC(	1-5/16	33	4	102	1/4	-
80 - 2	7.8	3.5	2-1/4	57	2-1/4	57	9-5/16	237	-	_	7/8-15	sl⊒	1-3/8	35	4	102	1/4	
70 - 5/8	1.2	0.5	1-5/16	33	1-1/8	29	4-3/4	120	-	-	5/16-24	sult	3/4	19	2-3/8	60	1/8	1/4**
70 - 3/4	1.8	0.8	1-5/8	41	1-3/8	35	4-3/4	120	-	-	3/8-24	Metric threads available, consult VIBCO	7/8	22	2-3/8	60	1/8	1/4**
70 - 1	2.0	0.9	1-5/8	41	1-5/8	41	4-5/8	117	-	-	1/2-20	etric	5/8	16	2-3/8	60	1/8	1/4**
70 - 1-1/4	5.4	2.5	2-1/4	57	2-1/4	57	8	203	-	-	1/2-20	Ž	5/8	16	4	102	1/4	1/4**
44-3	57.1	25.9	6	152	10	254	13	330	6	152	-	-	1	25	7-1/2	191	1/2	-
44-3L	68.5	21	6	152	13-1/2	34.3	15-3/4	400	6	152	_	-	1	25	9	229	1/2	-
42-2	27.1	12.3	3-1/2	89	8-3/8	213	11-1/2	292	2-1/4	57	_	—	3/4	19	6-15/16	177	1/4	-
40 - 1	1.9	0.9	2-7/8	73	1-5/8	41	6-3/16	157	-	_	1/2	13	7/16	11	2-5/16	59	1/8	-
40 - 1-1/4	6.7	3.0	6	152	2-1/4	57	9-1/2	241	-	-	1	25	7/8	22	4	102	1/4	-
30 - 5/8	1.5	0.7	1-1/4	32	1-1/8	29	6-5/16	160	5-3/8	137	5/16	8	1/2	12	3-1/8	79	1/8	-
30 - 3/4	2.2	1.0	1-1/4	32	1-1/4	32	6-5/16	160	5-3/8	136	3/8	10	1/2	12	3-3/16	81	1/8	_
30 - 1	2.3	1.0	1-7/8	48	1-5/8	41	6-9/16	167	5-3/8	162	3/8	10	1/2	12	3-1/4	83	1/8	-
30 - 1-1/4	6.2	2.8	2-5/16	59	2-1/4	57	10-1/2	267	9-1/8	232	1/2	13	3/4	19	5-1/4	133	1/4	-
30 - 1-1/2	7.5	3.4	2-1/4	57	2-1/4	57	11-3/8	289	9-1/2	241	5/8	16	7/8	22	5-3/8	137	1/4	-
10 - 5/8	1.4	0.6	1-5/16	33	1-1/4	32	5-1/2	140	-	-	5/16	8	1/2	12	-	-	1/8	-
10 - 3/4	2.1	1.0	1-5/8	41	1-5/8	41	5-1/2	140	-	-	3/8	10	1/2	12	-	-	1/8	-
10-1	2.1	1.0	1-7/8	48	1-7/8	48	5-5/8	143	-	_	3/8	10	1/2	12	_	_	1/8	-
10 - 1-1/4	5.8	2.6	2-5/16	59	2-5/16	59	9-1/4	235	-	-	1/2	13	11/16	18	_	-	1/4	-
10 - 1-1/2	7.0	3.2	2-15/16Fc			64	9-11/16	246	-	-	5/8	16	7/8	22	_	-	1/4	-
	ounting bo	-							al, Dimens	sions & Da	ata subject to				Dimensions	s ±1/16"		

1's can share an air line and still run effectively.

# HIGH FREQUENCY PNEUMATIC **CONVENTIONAL MODELS SVR, SVRF**







**SVRL-6500** 

LC-1 LUG BRACKET







- Can be Designed to Start in Any Position
- High Frequency, High Force
- Patented Silent Design
- Patented "Air Saver" Chamber
- Patented Wear Plates

Vibco features two models: The "SILENT" and a "conventional "High Frequency Pneumatic Vibrator."

HOW IT WORKS - CONVENTIONAL SVR A rotor spins around the shaft in a circular race. The SILENT SVRS spin freely and silently in a circular race. Additional muffler pads in the outer End Cover dampen the noise of the exhausting air.

CONVENTIONAL SVR Units are simple in design and low cost with a dB reading of 95 to 110. SILENT SVRLS units perform with a dB reading of 80-85.

VIBCO Patented designs feature;

1. Will start EVERY TIME by just cracking the air line valve open. No blast of air is necessary.

2. The Patented WEAR PLATE between rotor and end cover is made out of spring steel and will not wear, assuring a long maintenance free operation, avoiding costly end cover repairs.



The SVRL Units shown here are being used to consolidate a concrete retaining wall. The Lug Bracket also shown, makes it an ideal solution for portability.

3. The Patented AIR SAVER CHAMBER does not exhaust all the compressed air before the next cycle which lowers the units air consumption.

VIBCCIE Ask for Catalog #0103 External Walls and Columns or Catalog #8401 Handbook & Equipment Guide **External Concrete Vibration.** 

## **Technical Data**

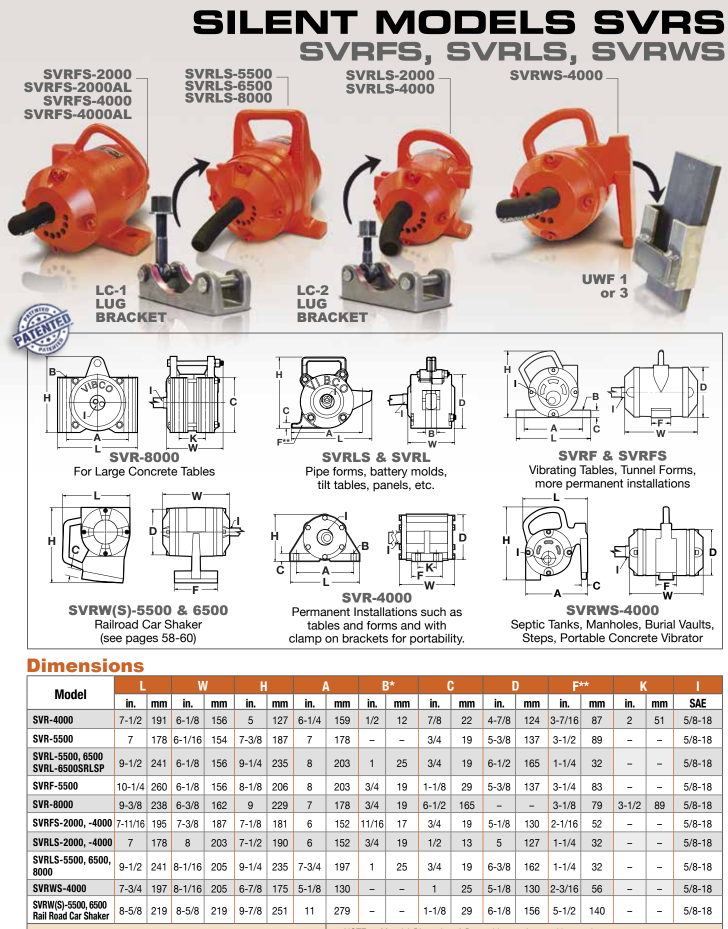
			80 P	SI (5.5	Bar)	90	PSI (6.2 E	Bar)	100 P	SI (6.9	Bar)	Cubic ft.	
Model	Weię	<b>Jht***</b>	Vibration /min.	Centrifu	ugal Force	Vibration /min.	Centrifu	igal Force	Vibration /min.		rifugal orce	/min.	Sound*
	lbs.	kg.	VPM	lbs.	Newtons	VPM	lbs.	Newtons	VPM	lbs.	Newtons	CFM	dB
SVRFS-2000, SVRFS-2000AL SVRWS-2000	19 20	8.62 9.07	11,500	3,600	16,000	12,500	4,000	17,800	13,500	4,400	19,500	40	78
SVRFS-4000, -4000AL, SVRLS-4000 SVR-4000	22/17.6 23	10.0/8.0 10.4	11,500	3,600	16,000	12,500	4,000	17,800	13,500	4,400	19,500	40	78 90
SVRLS-5500 SRL-5500	43 33	19.5 15.0	9,000	4,950	22,000	10,000	5,500	24,500	10,500	6,100	27,100	56	78 82
SVRLS-6500 SRL-6500	45 39	20.4 17.8	8,800	5,575	24,800	9,500	6,500	28,900	10,000	7,200	32,000	58	80 98
SVRL-6500SRLSP	39	17.8	8,200	5,500	27,500	10,000	7,700	34,500	13,000	13,000	58,000	62	98
SVRLS-8000 SVR-8000	47 51	21.3 23.1	8,500	7,625	33,900	8,700	8,000	35,600	9,500	9,550	42,500	62	82 98
SVRWS-4000	23	10.4	11,500	3,600	16,000	12,500	4,000	17,800	13,500	4,400	19,500	40	78
SVRWS-5500	60	27.5	10,000	4,950	22,000	10,000	5,500	24,500	10,500	6,100	27,100	56	82
SVRWS-6500	61	28.0	8,800	5,545	24,800	9,500	6,500	28,900	10,000	7,200	32,000	58	85
* Decibel from A-scale at 1 meter and 9 *** First weight is cast iron housing/sec		nt is Aluminu	um housing		NOTE: •	Data obtaine Frequency a			ock quality of air,	unit lubri	cation, and	l rigidity of	mount

· Data subject to design changes

First weight is cast iron housing/second weight is Aluminum housing (AL) signifies aluminum housing



30



\* Max. mounting bolt diameter
 \*\* Foot width

NOTE: • Material, Dimensions & Data subject to change without notice • Dimensions +1/16"

All units use a 3/4" hose with 5/8-18 SAE threads supplied by VIBCO

**PNEUMATIC** 

# HIGH FREQUENCY MODEL SVRX PNEUMATIC CONCRETE FORM VIBRATORS



- Low Cost
- Fits Every Concrete Form System on the Market Today
- Light in Weight and Easy to Move from Form to Form or Job Site to Job Site
- Compact design means less storage required when idle.
- Starts Every Time regardless of position
- Patented Wear Plates for Long Life

**MODEL SVRX** comes with mounting bracket to be welded onto the customers MEVA. PERI. DOKA form brackets or welded on permanently to form stiffeners. The SVRX was designed to fit any form bracket used by the form manufacturer. It is light weight and made an integral part of the bracket and is easy to move from position to position on the form. Their low cost makes them affordable to be permanently mounted on the form eliminating someone continually having to move them. The patented "Start every time" fea- Ask for ture makes the unit start by just cracking the Catalog air valve. Other units on the market require #0103 a blast of air for starting. The patented Ask for "Wear plate design" assures the unit of VIBCO's long, maintenance free life and eliminates Concrete VIECO Handbook costly end plate repairs.

**B**\*

D

K W

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VIBCO's standard SVRX-4000 provides up to 8" of vibration penetration at 9-11000 VPM. Using 80 to 120 PSI air pressure, the SVRX 4000 produces 4000 lbs. of force. Lubrication is necessary for long life. Ask about VIBCO's in-line lubricators.

## **Technical Data**

			<b>80 PSI</b> (	(5.5 Bar)	100 PSI	(6.9 Bar)		120 PS	I (6.2 B	lar)
Model	Weight		Vibra- tion /min.	Cubic ft. /min.	Vibra- tion /min.	Cubic ft. /min.	Vibra- tion /min.	Cubic ft. /min.	Gen	trifugal <sup>:</sup> orce
	lbs.	kg.	VPM	CFM	VPM	CFM	VPM	CFM	lbs.	Newtons
SVRX-4000	19	8.6	9,000	28	10,000	32	11,000	38	4,000	17,800
	ata oh	taine	d on labo	oratory te	st block	Data sub	piect to c	lesian c	hanges	

## Dimensions (bracket included)

Madal		_	W		ŀ		ļ	4	B	*	(	;	I	)		<	Inlet I
Model	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	SAE
SVRX-4000	5-1/4	133	6-1/4	159	5-1/4	133	4	102	1/2	13	3/8	10	3-3/4	95	5	127	5/8-18
* Bolt S	Size - SAE	1/2-13							NOTE:		l, Dimensio sions ±1/16		subject to	change wit	hout notic	e	



С

# HIGH FREQUENCY MODEL SVR ON THE JOB APPLICATIONS





Based on years of experience and a great engineering team, VIBCO vibrators are a proven resource. They are designed for harsh concrete construction environments for columns, walls, slabs, foundations, or precast. Below, our **Model SVRFS** (page 30-31) with **Stik-It™ Mount** (page 61) is being used for bridge repair in RI, and at left, mounted onto a concrete column form. Above, our **SVRWS** (page 30-31) is being used with a **UWF bracket** for excellent transfer of vibration. VIBCO has brackets that will work well with any concrete form including wood.



# VIBCO PNEUMATIC & HYDRAULIC FORCES TO 3500 LBS.



PLF-3500, PLF-1750 – (Pneumatic) HLF-3500, HLF-1750 (Hydraulic) PF-3500 (Pneumatic) HF-3500 (Hydraulic)

HF-800, HF-1200, — HF-1500 (Hydraulic) PF-800, PF-1200, PF-1500 (Pneumatic)



- Forces to 3500 lbs.
- Continuous Duty
- Continuous Duty

#### **HYDRAULIC & PNEUMATIC**

**PF-3500 & BIG BUSTER PC-3500** (Pneumatic), **HF-3500 & HC-3500** (Hydraulic)

A patented vibration isolating coupling is mounted between the eccentric shaft and the motor drive shaft eliminating any vibration transfer through the shaft. Another vibration isolating coupling is connected between the vibrator housing and the motor housing eliminating all vibration transfer.

Advantages - With this unique patented design, premature failure of the drive unit is eliminated, and the full life can be expected, which will drastically add to the unit life and eliminate costly shutdowns and maintenance costs. The unit can now truly be used continuously which is the BIG advantage over competitive units.

**General Features** - Big Buster vibrators provide high force at low frequency. They are designed for continuous duty. All models are available in pneumatic or hydraulic drive. Big Buster units are designed with sealed bearings. Airline lubrication is required for the air motor vanes.

Where to Use? - These units are ideal for the toughest applications from unloading railroad cars to moving materials in bins and hoppers. Precise speed control allows "tuning" of the vibrator for best results in any application. Big Busters are available in clamp on base for portability and bolton base for permanent mounting.

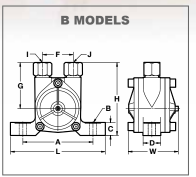
**HYDRAULIC** - VIBCO's hydraulic vibrators operate in any position and are not affected by dirty, muddy or wet locations. They can operate on pressures up to 3000 PSI making them ideal to use with construction equipment for a variety of applications.

**MODEL HLF & HL** (Hydraulic) The small version of the Big Buster HF-Units are equipped with an internal coupling to maximize the life of the hydraulic motor. These small and powerful high speed 9000 RPM vibrators offer an inexpensive

- Speeds from 5600 to 9000 VPM
- Adjustable Speed
- Foot & Clamp Mount

solution to many material handling problems. HL 3000 same design as the HF - fits LC-1 Lug Bracket. Creates 3000 lbs. force at 4000 RPM - ideal for concrete applications.

**MODEL B - PATENTED** (Hydraulic) In VIBCO's patented design, hydraulic fluid drives a specially designed & patented turbine wheel producing high frequency vibration with noise levels as low as 60-62 dB at maximum speed. A real low cost unit ideal for 0.E.M equipment.



## **Technical Data**

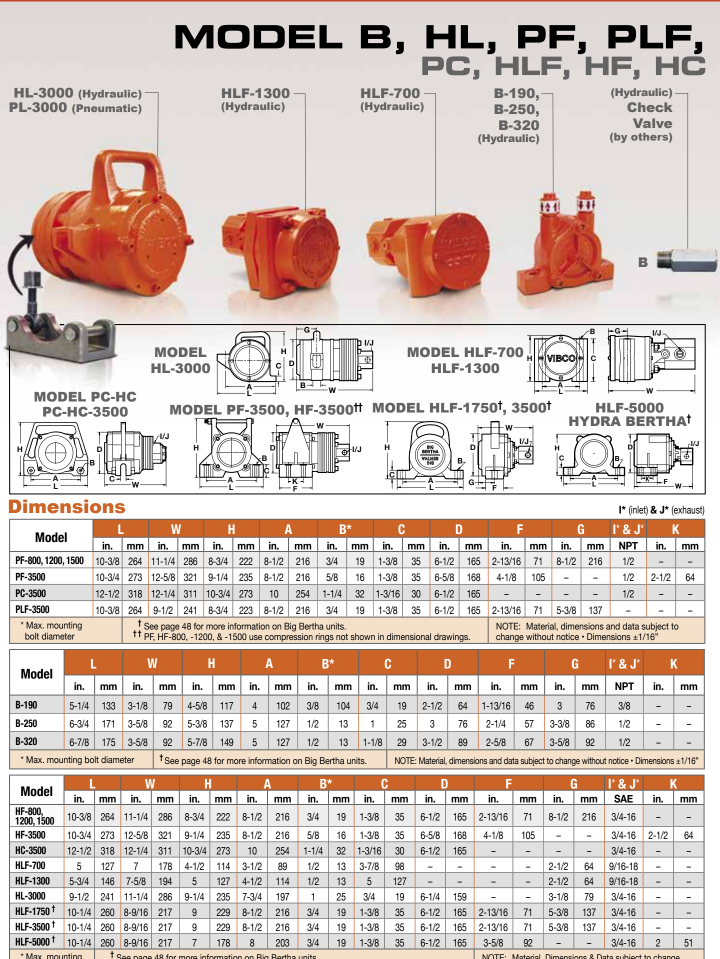
			60 PSI (4	Bar)	
W	eignt	Vibration per min.	Cubic ft. per min.	Centrifu	gal Force
lbs.***	kg.	VPM	CFM	lbs.	Newtons
37	17.0	4,000	11	800	3,560
38	17.4	3,500	21	1,200	5,340
60	27.0	3,500	31	1,500	6,670
71	32.2	3,500	39	3,500	15,570
40	18.1	5,400	45	5,600	17,000
	<b>Ibs.***</b> 37 38 60 71	37         17.0           38         17.4           60         27.0           71         32.2	Ibs.***         kg.         VPM           37         17.0         4,000           38         17.4         3,500           60         27.0         3,500           71         32.2         3,500	Weight         Vibration per min.         Cubic ft. per min.           Ibs.***         kg.         VPM         CFM           37         17.0         4,000         11           38         17.4         3,500         21           60         27.0         3,500         31           71         32.2         3,500         39	Ibs.***         kg.         VPM         CFM         Ibs.           37         17.0         4,000         11         800           38         17.4         3,500         21         1,200           60         27.0         3,500         31         1,500           71         32.2         3,500         39         3,500

NOTE: Data obtained on laboratory test block • Data subject to design changes • Frequency & force will vary with air quality, unit lubrication, & mount rigidity \*\*\* First weight is cast iron housing/second weight is Aluminum housing (AL) signifies aluminum housing

			600	) <b>PSI (</b> 4 <sup>.</sup>	1.4 Ba	ar)	800	) PSI (55	.2 Ba	ır)	100	DO PSI (	(69 Ba	ar)
Hydraulic Models	We	ight	Vibration /min.	Gallon /min.		trifugal orce	Vibration /min.	Gallon /min.		trifugal orce	Vibration /min.	Gallon /min.		trifugal orce
	lbs.	kg.	max VPM	GPM	lbs.	Newtons	max VPM	GPM	lbs.	Newtons	max VPM	GPM	lbs.	Newtons
B-190	1.0	0.45	4,600	4.5	190	890	6,100	4.8	330	80	7,400	6.5	286	1,272
B-250	2.0	0.91	4,200	4.5	280	1,245	5,000	4.5	400	1,765	5,800	6.5	535	2,375
B-320	3.5	1.60	3,700	5.0	300	1,340	4,500	6.0	445	1,980	5,300	7.0	615	2,745

Hydraulic	Wei	ght	Avg. Pressure	Vibration/min.	Gallon/min.	Centrifu	gal Force	Sound*
Models	lbs.	kg.	PSI	max VPM	GPM	lbs.	Newtons	dB
HF-800	37	17.0	600	5,000	3.2	1,300	5,785	72
HF-1200	38	17.4	800	4,500	2.9	1,900	8,450	74
HF-1500	39	17.7	900	4,000	2.6	2,000	8,900	76
HF-HC-3500	51	23.0	1,200	3,500	2.4	3,500	15,570	80
HL-3000	39	17.7	1,000	5,000	3.2	3,400	15,125	76
HLF-700	14	6.5	900	9,000	2.8	700	3,115	72
HLF-1300	20	9.0	1,000	9,000	2.8	1,300	5,785	72
HLF-1750	30	14.0	1,000	5,000	2.6	2,300	10,230	72
HLF-3500	35	16.0	1,200	4,000	2.5	3,500	15,570	72
HLF-5000	41	18.6	1,500	4,000	2.5	4,500	20,020	72
* Decibel from & avg. PSI (or				otained on laboratory ncy & force will decre				SI





<sup>†</sup> See page 48 for more information on Big Bertha units. <sup>††</sup> PF, HF-800, -1200, & -1500 use compression rings not shown in dimensional drawings

bolt diameter

NOTE: Material, Dimensions & Data subject to change without notice  ${\boldsymbol{\cdot}}$  Dimensions  $\pm 1/16"$ 

**PNEUMATIC** 

# **#VIBCOSOLUTIONS**

- ELECTRIC, PNEUMATIC & HYDRAULIC VIBRATORS
- AIR CANNONS
- RAILROAD CAR SHAKERS
- VIBRATING TABLES
- COMPACTORS & ROLLERS
- ENGINEERED MOUNTING SYSTEMS





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