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



- 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 - A rotor spins around the shaft in the Conventional model or spins freely and silently in a circular race in the Silent Models. 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 SVRS units perform with a dB reading of 80-85.

VIBCO Patented designs feature;

Technical Data

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 strengthen 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.

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

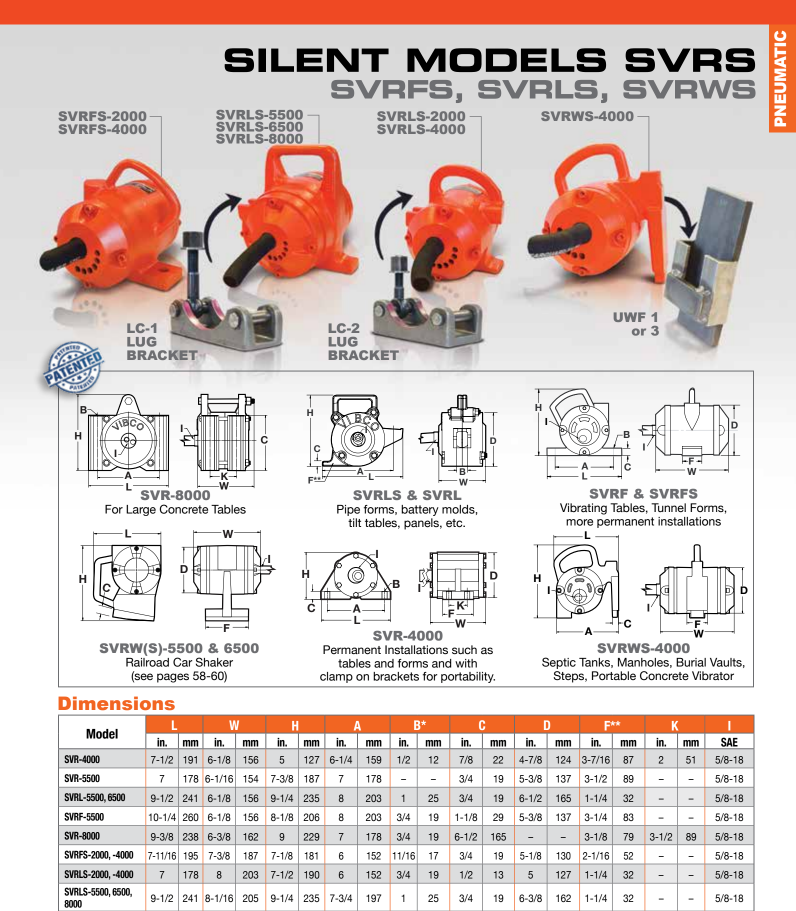
IBCC^{IE}

80 PSI (5.5 Bar) 90 PSI (6.2 Bar) 100 PSI (6.9 Bar) Cubic ft. Weight Sound* Vibration Vibration Vibration Centrifugal /min. Model **Centrifugal Force Centrifugal Force** /min /min /min. Force dB VPM Newtons VPM Newtons VPM CFM lbs. kg. lbs. lbs. lbs. Newtons **SVRFS-2000** 19 8.62 11,500 3,600 16,000 12,500 4,000 17,800 13,500 4,400 19,500 40 78 **SVRWS-2000** 20 9.07 **SVRFS & LS-4000** 22 10.0 78 11,500 3,600 16,000 12,500 4,000 17,800 13,500 4,400 19,500 40 SVR-4000 23 10.4 90 78 SVRLS-5500 43 19.5 9.000 4,950 22.000 10.000 5,500 24,500 10,500 6.100 27.100 56 82 SRL-5500 33 15.0 **SVRLS-6500** 45 20.4 80 8.800 5.575 24.800 9.500 6.500 28.900 10,000 7.200 32.000 58 39 98 SRL-6500 17.8 **SVRLS-8000** 47 21.3 82 8,500 7,625 33,900 8,700 8,000 35,600 9,500 9,550 42,500 62 98 SVR-8000 51 23.1 3,600 16,000 13,500 **SVRWS-4000** 23 10.4 11,500 12,500 4,000 17,800 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 8,800 10,000 85 **SVRWS-6500** 61 28.0 5,545 24,800 9,500 6,500 28,900 7,200 32,000 58 NOTE: • Data obtained on laboratory test block

* Decibel from A-scale at 1 meter and 90 PSI

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





SVRWS-4000

SVRW(S)-5500, 6500

Rail Road Car Shaker

** Foot width

7-3/4

8-5/8

Max. mounting bolt diameter

197 8-1/16

219 8-5/8

205

219

6-7/8

9-7/8

175

251

5-1/8

11

130

279

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1

1-1/8

25

29

NOTE: • Material, Dimensions & Data subject to change without notice

5-1/8

6-1/8

Dimensions ±1/16"
All units use a 3/4" hose with 5/8-18 SAE threads supplied by VIBCO

130

156

2-3/16

5-1/2

56

140

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5/8-18

5/8-18

31