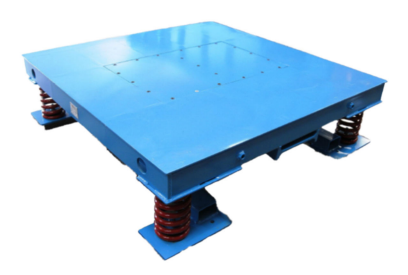


BVP FIBC BAG VIBRATION PLATFORM





Robustly manufactured to suit loads up to 1000kgs

Low construction enables use in existing filling applications

rotary electric vibrators

Controlled variable speed controller

Powered by 2 off MVSI 15 4 pole 1500rpm r Tailored to meet the requirements of FIBC filling applications

BAG FILLING VIBRATING TABLE WITH VIBRATORS AND VSC CONTROLLER						
Specification	Size/cm	Vibrator (x2)	Amps	Controller	Input Voltage	Weight
BVP1300x1300	130 x 130 x 34	-	-	-	-	300kg
BVP1300x1300/MVSI15/700	130 x 130 x 34	MVSI 15/700	1.59	104807	230/1/50	355kg
BVP1300x1300/MVSI5/1100	130 x 130 x 34	MVSI 15/1100	1.64	104807	230/1/50	341kg
Machines with 230/1/50 input would have 3Ø Vibrators fitted, wired up in 'Delta' for 230V 3Ph 50Hz supply						
BVP1300x1300/MVSI15/700	130 x 130 x 34	MVSI 15/700	0.92	104693	380/415/3/50	355kg
BVP1300x1300/MVSI15/1100	130 x 130 x 34	MVSI 15/1100	0.95	104693	380/415/3/50	379kg

In order to determine the correct configuration of Vibrating Table please advise type of container to be used,

VIBTEC AUSTRALIA

Unit 2, 64 Baile Road, Canning Vale, WA 6155, Perth Australia

Tel: +61 (0)8 6559 7470 Email: info@vibtec.com.au Web: www.vibtec.com.au



MVSI

The most extensive range of industrial electric vibrators on the market. Approved for potentially explosive dust atmospheres (ATEX, IECEx, GOST). Range from 0 to 67200 lbs.



MVSI-TS

MVSI industrial electric vibrators with split covers.



MVSI-ACC

MVSI industrial electric vibrators for axial coupling.



MVSI-E

"Ex e" increased safety electric vibrators for potentially explosive atmosphere (ATEX, IECEx, GOST). Range up to 24550 lbs.



MVLS

Low Speed electric industrial vibrators. Range up to 18000 lbs centrifugal force. RPM from 1200 to 500.



CDX

"Ex d" explosion-proof industrial electric vibrators for operation in potentially explosive atmospheres (UL, CSA, ATEX, IECEx, GOST). Range up to 49250 lbs.



MVTX

"Ex d" explosion-proof screen vibrators for operation in potentially explosive atmospheres. Bear UL, cUL, ATEX and IECEx marking. Range up to 17450 lbs.



MVC

Direct current vibrators (12 or 24 V) designed for continuous duty on mobile machines.
Range from 0 to 3350 lbs.



22VM

Electric industrial vibrators in stainless steel AISI 316L for the chemical, petroleum chemistry, food, pharmaceutical processing sectors.
Range from 0 to 9520 lbs.



MICRO

Electric vibrators designed for continuous service in processes where a lower centrifugal force is required. Range from 0 to 143 lbs.



М3

Electric industrial vibrators with multiholes mounting feet and minimum dimensions. Range up to 684 lbs.



ITV-VR

Variable high frequency electric vibrators with fixed or cradle connection for industrial building sector. Range from 0 to 19800 lbs.



ITVAF

High frequency electric vibrators with fixed or cradle connection for industrial building sector. Range from 0 to 19800 lbs.



VU

Unidirectional linear motion exciters designed for medium and large size vibrating machines. Range up to 6400 in-lbs (102000 lbs).



MTF

Vertical electric vibrators with side flange. Range from 0 to 5750 lbs.



MTF-E

"Ex e" increased safety vertical electric vibrators with side flange for potentially explosive atmosphere (ATEX, IECEx, GOST).



V B

Vertical electric vibrators with double tapered flange. Range from 0 to 11000 lbs.



VB-E

Vertical electric vibrators with side flange. Range from 0 to 5750 lbs.



MVF

Vertical electric vibrators with side flange and shaft projecting on both sides.
Range from 0 to 15400 lbs.



MVB-FLC

Vertical electric vibrators with central flange and shaft projecting on both sides.
Range from 0 to 15400 lbs.



MVB-E

"Ex e" increased safety vertical electric vibrators with side flange and shaft projecting on both sides, for potentially explosive atmosphere (ATEX, IECEX, GOST).



MVB-E-FLC

"Ex e" increased safety vertical electric vibrators with central flange and shaft projecting on both sides, for potentially explosive atmosphere (ATEX, IECEX, GOST).



Vibration Solutions