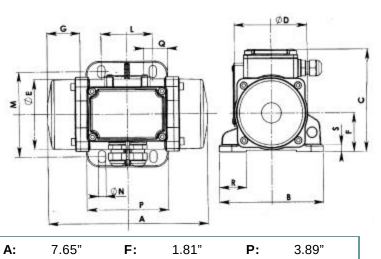
VE1/36/95 - VE3/36/95 MINI VIBRATOR

VE3/36/95 & VE1/36/95 combine the dimensions and centrifugal force of a small unit with robust parts and heavy duty construction of a larger unit. It is designed to work non stop for a long time while still be able to fit in very little spaces.

Force output is adjustable:

from 30 lbs up to **114** lbs. basic model from 50 lbs up to **167** lbs. XL model

Single phase units come standard with cable and capacitor. Upon request they can be supplied complete with a Control Box with ON/OFF Switch and Overload protection.

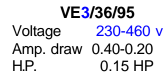


B:	4.92"	G:	1.38'	Q:	1.18"
C:	4.80"	L:	2.44"	R:	1.22"
D:	3.42"	M:	3.86-4.17"	S:	0.32"
E:	3.23"	N:	0.35"		

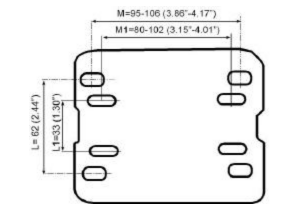
PERFORMANCE DATA

Max Force O	•		lbs Ibs	
Weight Bearings		9 lbs 6202.ZZ.C3		
Speed: Unbalance		3600 rpm 0.3 in-lbs		
VE <mark>1</mark> /36/95		VE <mark>3</mark> /36/95		
Voltage	115 v	Voltage	230-460	

vollage	115 V
Amp draw.	0.92
H.P.	0.14 HP
Capacitor	8 mF









AVAILABLE OPTIONS

VE <mark>3</mark> /36/95	= Standard Threephase
VE <mark>3</mark> /36/95 X∟	= Higher Force Threephase
VE1/36/95	= Standard Single Phase
VE1/36/95 XL	= Higher Force Single phase

This model is widely used in small hoppers and bins with cone material weight of up to 1500 lbs