

HBM High Frequency Vibrators

Features:

- * Motor In Head for Maximum Power
- * 13,800 vpm **UNDER LOAD** !
- * Up to 60' Standard Hose Length



1.5", 2" & 2 3/8" Standard Head Sizes



Custom Built ZLH Series Hard Shaft for Heavy Rebar Applications



Designed for maximum concrete consolidation. Length is no problem...48 volt, 3 phase input power allows for custom built to almost any hose length!

Model	Speed Under Load	Force	Input V	Fqcy	Dia Influ.	Head Dia.
HBM40VF	13,800	445 lbs.	48/3ph	240 Hz	14"	1.5"
HBM50VF	13,800	858 lbs.	48/3ph	240 Hz	16"	2.0"
HBM60ZX	13,800	1301 lbs.	48/3ph	240 Hz	20"	2.375"

Effective diameter of influence in concrete under load is determined by many variables

The ONLY 240Hz frequency vibrator in the market...13,800vpm HBM vibrator speed UNDER LOAD!