

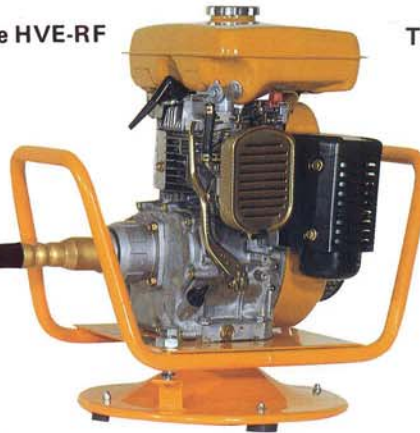
Powerful Engines Drive All Vibra

Strong but compact 4 cycle, air-cooled engines (maximum output: 5 PS) are designed to drive all HV vibrators. They are light and easy to use.

The engines come with beds or rotary tables. Each of the two types is either directly coupled or uses a centrifugal clutch.

The Model HVE engine drives Hayashi's Model HFP submersible pump with flexible shaft, as well.

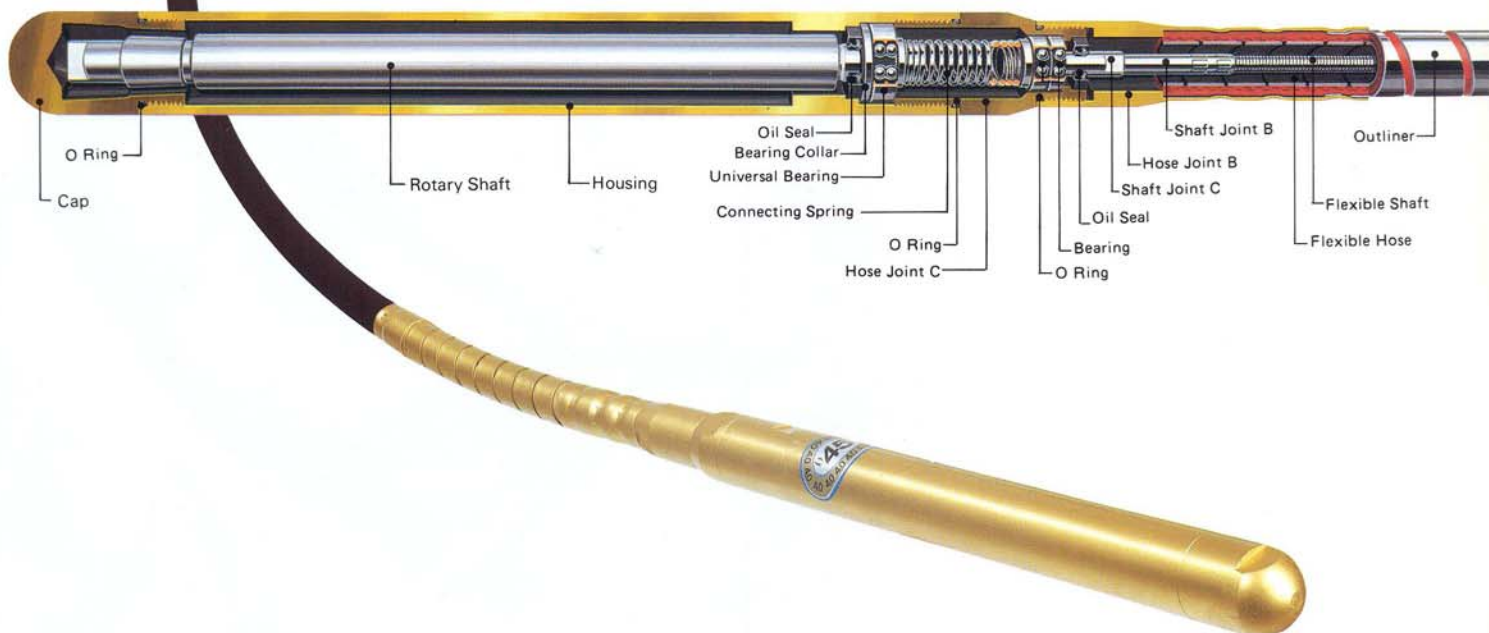
Type HVE-RF









Type HVE-RFD



Hayashi HV45ZB Flexible Vibrator Cutaway View



• Specifications of Type HV Vibrator

Model	Vibrator head	Vibrator head dia. x length (mm)	Frequency (v.p.m.)	Revolution of flexible shaft (r.p.m.)	Vibration amplitude (mm)	Flexible shaft length (m)	Approximate weight (kg)
HV28ZB		28 x 384	9,500 — 12,500	3,000	1.1	Standard 4 Maximum 8	11 19
HV32ZB		32 x 387			1.4	" 4 " 8	11 19
HV38ZB		38 x 420			1.6	" 4 " 8	12 20
HV45ZB		45 x 420			2.0	" 4 " 8	13 21
HV60ZB		60 x 405			2.4	" 4 " 7	16 22
HV75ZB		75 x 309			2.0	" 4 " 6	17 21