

HARD BEARING DYNAMIC BALANCING MACHINE

VIBRO
CONTROLS



Type of machine	HV1 HV10
Max. rotor weight (with symmetrical pedestal load)	10 kg 16 kg
Max. diameter of rotor above bed	Ø 360 mm
Minimum pedestal distance (with belt drive between pedestals)	36 mm
Maximum pedestal distance (with belt drive*)	450 mm
Minimum distance between pedestals (shaft drive)	-
Maximum distance between shaft drive flange and right pedestal *	-
Journal diameter with standard rolls	Ø5 – Ø22 mm Ø6 – Ø30 mm
Journal diameter with optional rolls	Ø22 – Ø50 mm Ø30 – Ø70 mm
Motor rating belt drive	0,13 kW
Motor rating shaft drive	-
Sensitivity with EasyBalance 2.2 measuring instrumentation	0,25 g mm 0,5 gmm
* with standard bedlength, alternative bed lengths can be supplied	

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