## **High Frequency Vibration Motor EHF 15/4**



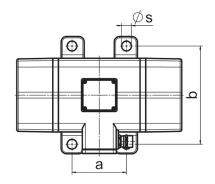
## **Vibration Motor for Concrete Precast Elements**

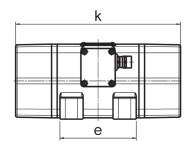
The extremely sturdy housing is manufactured from aluminium chill casting. The amply dimensioned bearings are lubricated for life. The centrifugal force can be adjusted stepwise by reducing the centrifugal weights. The vibrator can be run continuously under consideration of the admissible power input.

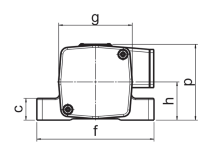




type	synchr. speed	centrifugal force	centrifugal force settings	standard voltage	nominal current	power	weight
	min -1	N	number of slices/side stepless in steps	200 Hz / V	А	W	kg
EHF 15/4	6,000	20,000	8	3~ 42 / 250	18.25 / 3.2	1,200	17







type	bores for fastening <sup>1</sup> (mm)			base dimensions (mm)			n)	overall dimensions (mm)			
	a	b	$\mathbf{Ø}_{s}$	С	е	f		h	k	g	р
EHF 15/4	100	180	18	40	140	215		70	302	135	180

The above given technical performance data are non-binding average values and are subject to modifications and amendments.



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<sup>&</sup>lt;sup>1</sup> all mentioned fastening holes are provided in the unit.