

Industrial Vibrator Motors

These vibrator motors are designed for a range of industrial applications. Models vary in vibrating force from 0.7 Kn to 50 Kn, with input power options ranging from 40W to 5000W.



Overview

ZF-T Series Industrial Vibrator Motors

The ZF-T Series Vibrator Motors are engineered for high-performance industrial applications, offering versatile vibrating force ranges from 0.7 Kn up to 50 Kn. These robust units are designed to accommodate diverse installation requirements with various pedestal models and power ratings ranging from 40W to 5000W. Built for reliability and precision, they provide consistent performance across a wide spectrum of industrial vibration tasks.

Performance Metrics

Vibrating Force Range

0.7 Kn

Minimum Force

50 Kn

Maximum Force

Input Power Range

40 W

Minimum Power

5000 W

Maximum Power

Technical Specifications

Available Models

- ZF-T2/60
- ZF-T2/100
- ZF-T2/200
- ZF-T2/300
- ZF-T2/500
- ZF-T2/800
- ZF-T2/1300
- ZF-T2/1500
- ZF-T2/1800
- ZF-T2/2300
- ZF-T2/3200
- ZF-T2/4000
- ZF-T2/5000
- ZF-T4/40
- ZF-T4/80
- ZF-T4/200
- ZF-T4/400
- ZF-T4/500
- ZF-T4/700
- ZF-T4/1400
- ZF-T4/1700
- ZF-T4/2400
- ZF-T4/3000
- ZF-T4/3800

Supported Pedestal Models

00AL, 01AL, 02, 02AL, 02ALL, 03, 03AL, 04, 05, V30

Installation Data

Installation Dimensions Reference

Pedestal Model	A	B	C	D
00AL	180	115	110	52-60
01AL	232	147	130	62-74
02AL	260	175	155	90
03	391/383	210	198	120
04	344/424	240	263	140
05	468/582	293	290	155