## **Product Description**

The stainless steel of vibration motor is resistant to acid, alkali and corrosion, and is suitable for various harsh environments



## **SEIKO MANUFACTURING**



Stator F-Pole Insulation Grade High temperature resistance



Eccentric block

Adjusting exciting force

Satisfy all kinds of work needs



Power Wire Sheath

Anti-oxidation and anti-distortion



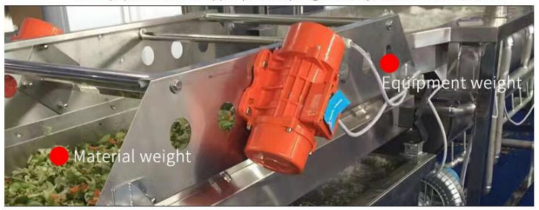
Precision, Low Noise and Wear Resistance

## How to choose the right motor?

1. (Old Users)Check parameters or take pictures of old motor nameplates



2. (New user) Calculate the total weight of material and equipment on the upper part of spring, industry, use environment, etc.



## **SERVE ALL WALKS OF LIFE**

Screening, grading, cutting, anti-blocking, and other vibration sources

