

VIBROVAGLIO

Vibrating sieve



The VIBRO vibration system sifting machine is crucial to improve the product smoothness after the final refining. This process eliminates the residual excess fibre and foreign bodies in order to ensure the safety of the product and to obtain an output compound of about 16 microns: granulometry imperceptible to the palate. Optimized machine stability and improved performance thanks to the increase in sieving surface and vibration intensity. Loading hopper easily removable and washable.

Compact size

Final automated sieve aimed at filtering out the impurities introduced during processing

Optimized machine stability and improved performance thanks to the increase in sieving surface and vibration intensity

Loading hopper easily removable and washable

MODEL : VIBRO

Electrical specification	: 400 V three phase 50Hz
Power required	: 0.18 Kw -0.61 A- 5 poles
Hourly production rate	: 50-60 Kg
Dimensions	: [H] 1000mm x [W] 585mm x [D] 465mm
Sieve diameter	: 390 mm.



OFFICIAL DISTRIBUTOR

Installation & After Sales Service

Belt & Bearings

บริษัท เบลท แอนด์ แบริ่งส์ จำกัด
69/27 ถนนวิภาวดีรังสิต แขวงสามเสนใน
เขตพญาไท กรุงเทพฯ 10400
www.beltandbearings.co.th

Call Us Now!
02-6449001-3

 @BELTER

