

ADM Industrial Power Sieve



The Industrial Power Sieve is a vibratory hopper system that is used to break up and screen product. At ADM we developed the Industrial Power Sieve to break up clumped sultanas and raisins to improved the packaging process and product display quality.

A Stainless steel construction. The Industrial Power Sieve uses Swiss vibration mount and Italian vibromotors to transfer up to 2 Tonnes of vibration force to the product. The Industrial Power Sieve also includes a fully automated feeding system to work in with the packaging machinery line.

Feature:

- Durable reinforced stainless steel construction
- Interchangeable mesh sizes
- High/ Low sensor for fast and slow feeds
- Up to 5G acceleration to break up products
- Teflon coated mesh—Optional
- Teflon coated main hopper— Optional
- Platform& steps to AS1657

Suitable for

- Raisins
- Sultanas
- Goji berries.
- Dried apricots
- Desiccated coconuts
- Parmesan/shredded cheese
- Screening for foreign products

MADE IN AUSTRALIA

Model	ADM-VH1
Hopper opening size	1400x1400 mm
Capacity	200kg power sieve (saltana), 50kg lower feed hopper
Feed rate	60kg/min max (saltana)
Speed	1800 rpm max
Power supply	415V, 50Hz, 1.1kW
Footprint inc platform	2900Lx2200Wx2400H mm



Innovation in Flexible Packaging

ADM Packaging Automation P/L

3 Kerr Street, Preston, Vic, 3072, Australia

Ph: 03 9484 8791 Fax: 03 9484 7506

Email: info@admpa.com.au Website: www.admpa.com.au