



VIBRATING SCREEN

TECHNOLOGY for COSMETIC INDUSTRY

VIBRATING SCREEN

V V 60

V V 80



Model V V 60

Model V V 80

Description

The V V series vibrating screens are characterized by a monolithic rounded shape container equipped with one or more filtering wire mesh. Ideal for use in the pharmaceutical, food and chemical industries.

The vibrator motor releases a three-dimensional motion (sussultory, undulatory and rotary), such as to keep the filtration wire mesh clean and free of blockages.

Used in sieving dense, viscous, liquid, very difficult products.



Feature:

- Made entirely of AISI 304L steel / stainless steel
- Production with very high hourly flow rates
- Easy installation
- Simple maintenance
- Extremely easy cleaning compared to a traditional vibrating screen
- Quick and independent replacement of the filtering wire mesh
- Product containment band without corner piece, with full-field filtering wire mesh
- Complete elimination of stagnation areas
- 2 or 4 pole motorization
- Possible application of wire mesh unblocking system (perforated stainless tray with rubber balls or plastic rings cleaners; chassis with stainless steel spokes and small timed pneumatic motor)
- Designed to work continuously

Technical Specifications		V V 60	V V 80
Installed power	kW	0,28	0,37
Mains voltage	V	400	400
Frequency	Hz	50/60	50/60
Motor speed	rpm	3000	3000
Diameter	mm	655	850
Height	mm	818	790
Width	mm	790	990
Weight	kg	75	86

We reserve the right to implement modifications without notice

