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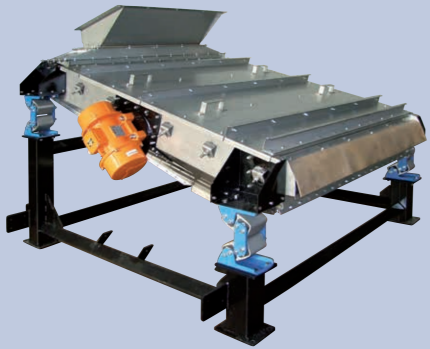
VIBRATING SIEVE FOR CHEMICAL PRODUCTS





VIBRATING SIEVE FOR CHEMICAL PRODUCTS

The function of vibrating screen is to separate big from fine impurities in the product. It's constructed in two versions: with one screen or two screens.



COSTRUZIONE

- Framework of case holder, constructed with welded profled.
- Frame in bended galvanized, carbon steel sheets and bolted.
- Product entry support.
- Product entry hopper.
- Lamellar structure for screen support.
- Vibrating transmission group.

OPTIONALS

- Construction INOX 304.
- Anti-wearing sheet.
- Control console.
- Unloading hopper for good product.
- Refuse spout.

DETTAGLI

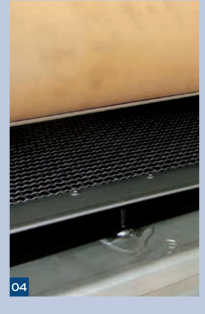
- 01) Oscillating element
- 02) Moto vibrator
- 03) Screen tension level
- 04) Sieve screen





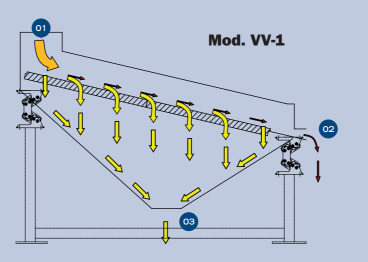


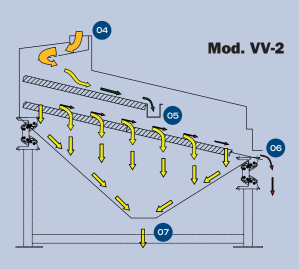




FUNCTION

The product enters by gravity in a dosing hopper and is uniformly distributed on the whole wide. The product descends on one or more screens, separating impurities on base of type of holes.





- 01) Product entry
- 02) First separation
- 03) Second separation

- 04) Product entry
- 05) First separation
- 06) Second Separation
- 07) Third separation







MODEL		VV-1 100	VV-1 150	VV-2 100	VV-2 150
CAPACITY**	t/h	50	80	50	80
SIEVE SURFACE	m²	2,0	3,0	3,0	4,5
ENGINE	kw	0,90 x 2	0,90 x 2	0,90 x 2	0,90 x 2
LENGHT	mm	2100	2100	2100	2100
WIDTH	mm	1540	2040	1540	2040
HEIGHT	mm	1500	1500	1500	1500
EMPTY WEIGHT	kg	550	800	600	850

^{**} Flow with urea specific weight 0.9 t/m³, RH 1% impurities 2%

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