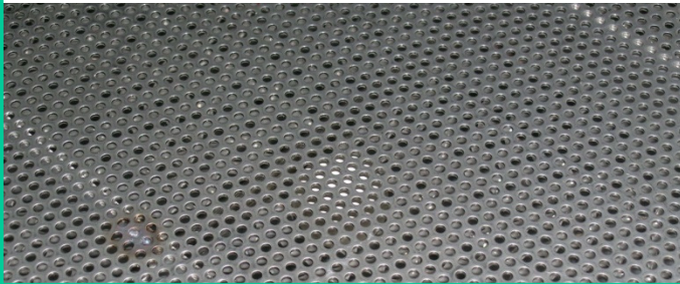


SIEVING FRAMES.

Easily detachable and normally replaceable without the use of tools. Stainless steel meshes, longitudinal arch bars or punctured sheets even with special executions (for example slots, oval holes, etc.). On request, frames can be provided together with an automatic hole unclogging system by means of small balls made of rubber certified for usage with food.



OSCILLATING SUPPORTS.

The oscillating body of the machine is installed on special knee elastic supports.

Vibration is absorbed and sent back by inserts made of "Rubmix 10", a type of elastomer in natural rubber that combines spring and shock absorber functions and provides notable advantages compared to traditional systems:

Outstanding quite operating.

No limits life and maintenance-free with unchanging operating characteristics.

Up to 99,99% vibrations insulating thanks to its own natural frequency below 3 Hz.



TWO DRIVING MOTOR VIBRATORS.

Motor vibrators with eccentric masses adjustable on a graded scale; IP 65 protection with encapsulation; spheroidal cast-iron body; ball bearings; terminal board made of insulated material provided with a kink preventing cable gland to protect outgoing cable; driving shaft in treated, alloyed and ground steel.

ATEX version on request.

Range of power from 0,04 up to 7,50 KW.