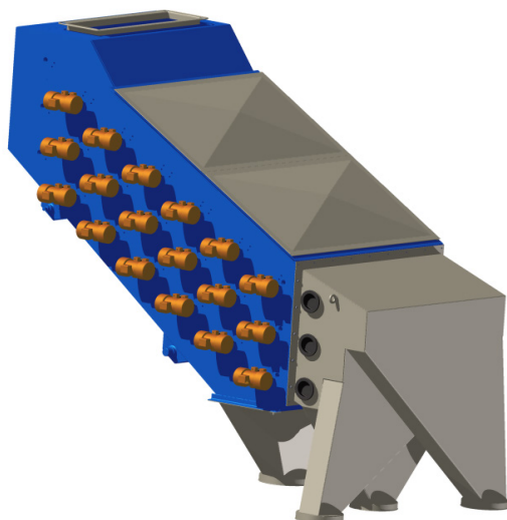
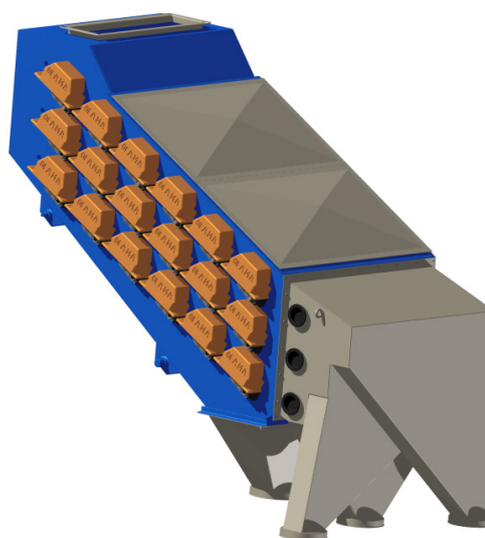


Membrane vibrating screen type PWMb or PWM



PWMb



PWM

Advantages:

- high screening effectiveness
- self-cleaning sieve decks
- open or dustproof edition
- dustproof drives
- optimal and remote capacity adjustment

Membrane vibrating screen type PWMb (with inertial drive) or PWM (with electro-magnetic drive) is designed for high-capacity screening of loose materials, especially medium and fine grains.

Equipment description:

The structure of vibrating membrane screens is of an enclosed, box type, thus allowing for dustproofness of the device. The screen's body with screening areas is supported on the base in an articulated manner and has a variable angle of screening area inclination, thus allowing for choosing an optimal downflow angle of the feed material. This ensures maximum capacity and optimal screening accuracy. Screen sieves have longitudinal tension and are supported on transverse bars vibrated with inertial or electro-magnetic vibrating inductors with an adjustable vibration amplitude. The screen is capable to self-clean the sieves, which is especially important during screening of high humidity grist. The screen can be set and installed in any conditions, as the drive does not transfer vibrations to the structural or engineering base.

Technical data:

Standard sieve deck lengths [mm]	2250, 2850, 4000
Standard sieve deck widths [mm]	800, 1000, 1500, 2000, 3000
Number of sieve decks	1 to 5
Installed voltage [V]	230, 400, 500 /50Hz

Upon request of the Customer, all elements in contact with the fed material can be performed from stainless steel or other materials.

For the best selection of the equipment please contact our technical office, tel.: +48 77/470 04 97.

Tel./Fax: +48 77 / 474 50 05
Tel./Fax: +48 77 / 474 25 92

www.OFAMA.eu
e-mail: ofama@ofama.eu

OFAMA Sp. z o.o.
ul. Niemodlińska 87
PL, 45-864 Opole