

#### THE WORLDWIDE LEADER IN VIBRATION TECHNOLOGY

EX-STOCK DELIVERY () 2 YEAR WARRANTY ()

🖉 2 YEAR WARRANTY ( 🚺

# MOTOVIBRATORS

#### **MVE Standard** Efficient solution, in stock

Conveying, screening, feeding, emptying. Sectors: food, construction, mining, foundry. From 0.04 to 13.9 kW (2-4-6-8 poles).

#### MVE-Exe Increased Safety For hazardous environments

Screening, feeding, hopper emptying. Sectors: food, mining, chemical. From 0.16 to 7.6 kW (2-4-6-8 poles).

#### **MVE-Exd Explosion Proof** For extremely hazardous environments

Screening, conveying, feeding. Sectors: oil and gas, mining. From 0.35 to 3.6 kW (2-4-6-8 poles).

#### **MVE-Micro** Seal-proof monolithic body frame

Hopper emptying, compaction. Sectors: food, plastic, chemical. From 0.03 to 0.07 kW (2 poles), 1Ph, 3Ph.

#### **OWC Oscillating Mounts** Elastic suspensions for vibrating devices

Applications: vibrating screens, feeders, dryers, compaction tables and vibrating machines. Sectors: quarry, mining, plastic, chemical, recycling, food processing. From 5 kg to 1,600 kg load capacity.



## MVE-SS Stainless Steel

#### Specific for food processing applications

Feeding, conveying, screening, sorting. Sector: food processing. From 0.12 to 0.77 kW (4-6-8 poles).

#### **MVE-FD Flanged Drive** Designed for horizontal and inclined vibrating screens

Vibrating machines and equipments for aggregates, soil and minerals processing. Sectors: quarry, mining. From 2.5 to 8 kW (6-8 poles).



#### **MVE-F Flanged** For circular vibrating machines

Deburring, polishing, brightening, drying. Sectors: ceramics and all the other industrial sectors. From 0.3 to 2.5 kW (2-4-6 poles).

### MVE–DC Direct Current

IP 66 protection, resistant to accidental shocks

Ideal for concrete pumps. From 0.08 to 0.16 kW, 12 V and 24 V.

## MVE-SV Screen Vibrator

Designed to be installed without any support crossbeam

Screening applications. Sectors: quarry, mining, oil. From 2.2 to 3.8 kW (4 poles).

# A CED

#### WWW.OLIVIBRA.COM

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# **FLOW AIDS**

## **AERATORS**

#### Vibro-Aerators: VB

Dry powders. Food and chemicals compatibility. The fastest loadout speed.



#### Aeration Pads: 1100

Cement, lime. Low air consumption, create fluid bed, suitable for retrofitting. External mounting kit.



#### Aeration Nozzles: U

Cement, lime. Low air consumption, create fluid bed, suitable for retrofitting.





THE WORLDWIDE LEADER IN VIBRATION TECHNOLOGY

**GUNJET PG** Irregular shapes and fibrous light materials. Compact design. The fastest loadout speed.

### ROTARY **PNEUMATIC** VIBRATORS

Maintenance-free: Anodized aluminium body; High performance; Low air consumption.

## Turbine: OT

Oil-free. High performance.

#### Roller: OR Hygroscopic powders. High temp.

## Ball: S

## Food environment.

#### Dry powders and granular materials. Generic use.



#### Continous Impact: P Hygroscopic, sticky and humid powders.

LINEAR

**VIBRATORS** 

Single Impact: PS Dry and wet powders. Integrated solenoid valve.

**PNEUMATIC** 

Cushioned: K Hygroscopic, dusty powders and granular materials. Clean, silent.

High temperature.

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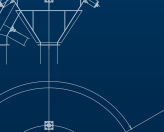
powders and granular materials. Adjustable force and vibration frequences.



### **HYDRAULIC VIBRATORS** Hydraulic: MVO

Hygroscopic, wet, sticky powders and granular materials. High force and performance, continuous duty, robust and safe. Easy to install, compact design.







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