FLOW AIDS





























THE WORLDWIDE LEADER IN VIBRATION TECHNOLOGY

WHY FLOW AIDS?

SITUATION

Due to their characteristics, many POWDERS inside silos, hoppers, chutes, piping, tanks or any other container will tend to STICK TO THE SURFACE.

PROBLEM

Any small change in the opening of the outlet, a rough surface, bends, shallow angles, the shape of the container, as well as the particle shape of the material handled might slow down the flow of the product, thus generating WASTE.

SOLUTION

FLOW AIDS are designed to solve issues caused by design errors or by the characteristics of the powder or granules handled. Moreover, they INCREASE PROCESS EFFICIENCY AND IMPROVE PLANT SAFETY.



SMART POWDER HANDLING

FLOW AIDS DIVISION



More than 50 years of **EXPERIENCE** in solving material handling problems make OLI the ideal partner for customers across all industries.

A GROUP OF SPECIALISTS is at the customers' disposal to study and offer solutions that perfectly suit any type of application and material present on the market.

OLI analyses problems in the most comprehensive way: the type of powder to be handled, environmental conditions and the type of process. The CUSTOMER'S NEEDS will always be at the centre of attention.

OLI's **GLOBAL SALES NETWORK** assists customers locally in over 50 countries ensuring ex-stock delivery from the subsidiaries' own warehouses.

WHERE FLOW AIDS?

INDUSTRIES

APPLICATIONS

BENEFITS

Food

Animal Feed

Fertilizers

Agriculture

Pharmaceuticals

Chemicals

Plastics

Cement

Glass

Air Treatment

Automotive

Mining

Silos

Hoppers

Vibrating Feeders

Screens

Slides and Chutes

Piping

Threshers

Dump Trucks

Safe

Economic

Robust

Reliable

Easy to Install

High Performance

Global Availability

Increased Productivity

PRODUCT RANGE

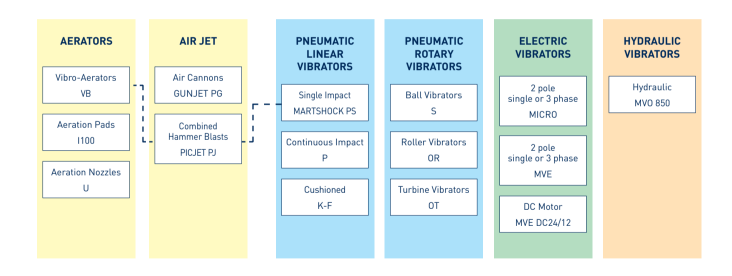


INTERNAL APPLICATION

(IN CONTACT WITH MATERIAL)

EXTERNAL APPLICATION

(NOT IN CONTACT WITH MATERIAL)





AERATORS

*	
1	

PRODUCT SERIES

APPLICATION

POWDER

Dry, fine powders

FEATURES

BENEFITS



BIN AERATORS VΒ

Silos Hoppers Pipes Dry bulk tank trailers Dry bulk rail tankers

Cement Lime Pigments Plastics Starch Flour Sugar

Coffee

Compatible with Foods and Chemicals

- Economical
- Easy to install
- Efficient
- Durable
- Available in two sizes (MICRO or standard)
- External mounting



AERATION PADS 1100

Silos Hoppers Suitable for cement, lime Low air consumption (0.2 bar pressure)

Create fluid bed

- Economical
- Easy to install
- External mounting kit

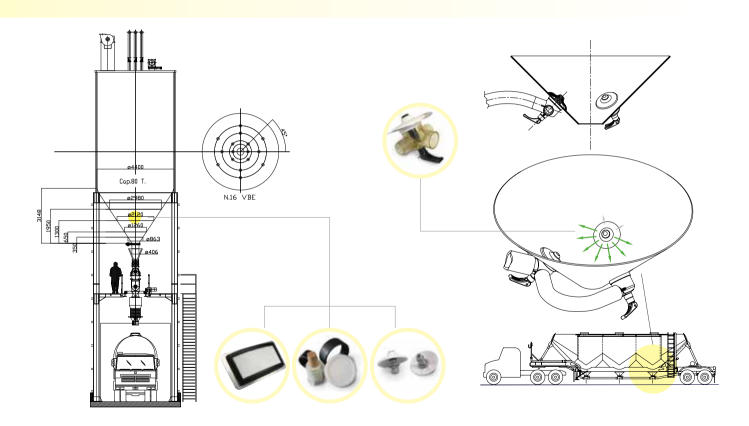


AERATION NOZZLES U

Silos Hoppers Suitable for cement, lime Low air consumption (0.2-1 bar pressure) Create fluid bed

- Economical
- Easy to install
- Compact design
- Suitable for retrofitting





AIR JET

PRODUCT SERIES

APPLICATION

POWDER

FEATURES

BENEFITS



AIR BLASTS **GUNJET PG**

Silos Hoppers Powders of large particle size and irregular shape. Fibrous powders and flakes.

Wood fibres Textile fibres Paper Plastics Bran Compact design with integrated solenoid valve

The air blade generated by the high pressure jet helps to clean the hopper surface • Suitable for bridge breaking

• Economical

• Easy to install

• Low air consumption

• Mounting plate included



COMBINED HAMMER BLASTS PICJET PJ

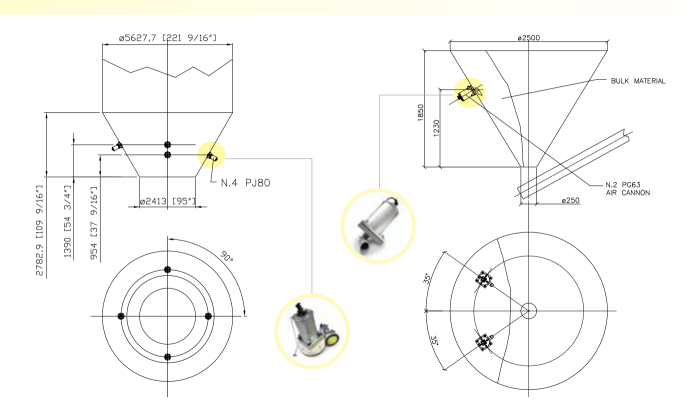
Silos Hoppers Lime and ceramic powders

Cement Ashes Vegetable meals Fertilizers Detergents Pigments Clay Oxides Compact design with integrated solenoid valve

The combined effect of the air jet plus single impact ensures excellent results in eliminating bridging or ratholing

- Efficient
- Easy to install
- Combined effect
- Innovative
- Supplied with mounting plate



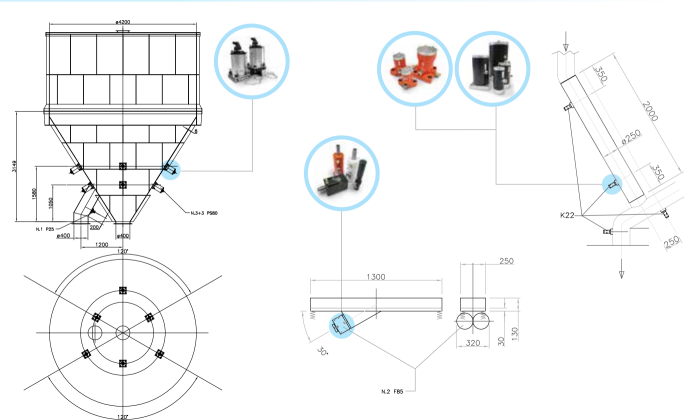


LINEAR PNEUMATIC VIBRATORS

PRODUCT SERIES	APPLICATION	POWDER	FEATURES	BENEFITS
SINGLE IMPACT MARTSHOCK PS	Silos Storage systems Hoppers	Hygroscopic powders Flour Detergents Phosphates Fertilizers Lime Cement Clay Pigments	High impact strength solves bridging or rat holing problems Also available as pneumatic only and Atex II3D T85 °C	 Economical Low air consumption Efficient Zero impact on silo structure Multi-voltage Integrated solenoid valve Timer
CONTINUOUS IMPACT P	Silos Hoppers Piping Salt spreaders Dump trucks Rail cars	Hygroscopic, humid powders Sludge Aggregates Sand Salt Foundry sand Animal feed	Sturdy, compact heavy-duty design, high temperature applications Atex II2GD T200 °C	 Economical Low air consumption Efficient Suitable for high temperature and outdoor applications
CUSHIONED K	Silos Hoppers Piping Tanks Compacting Vibrating feeders, tables and channels	Hygroscopic or dusty powders; granules Animal feed Aggregates Plastics Foods	Suitable for food or chemical applications Suitable for dusty environments Atex II2GD T135°C	 Economical Silent Low air consumption Easy to install
ADJUSTABLE CUSHIONED F	Hoppers Chutes Vibrating feeders, tables and channels	Hygroscopic or dusty powders; granules	Alternative option to K series Modern, compact design Available in different shapes and casing materials Threaded shaft for amplitude and force adjustment Atex II2GD T210°C	 Economical Silent Low air consumption Easy to install Adjustable force and vibration frequency

Atex II2GD T210°C





ROTARY PNEUMATIC VIBRATORS

	BALL VIBRATORS S
--	-------------------------------



APPLICATION

POWDER

Dry powders granules Plastics Sand Ashes Cement

Lime

FEATURES

Filter sleeve cleaning Suitable for outdoor use Resistant to oxidation Atex II2GD T210°C

BENEFITS

- Economical
- Low air consumption
- High frequency vibration



ROLLER VIBRATORS **OR**

PRODUCT SERIES

> Silos Hoppers Piping Chutes Concrete compaction

Hygroscopic powders

Cement Concrete Sand Foundry sand Compact and robust design Suitable for outdoor use Resistant to oxidation Atex II2GD T210°C

- High centrifugal force
- Low air consumption
- High frequency vibration
- Suitable for high temperature



TURBINE VIBRATORS **OT**

Silos Hoppers Piping Chutes

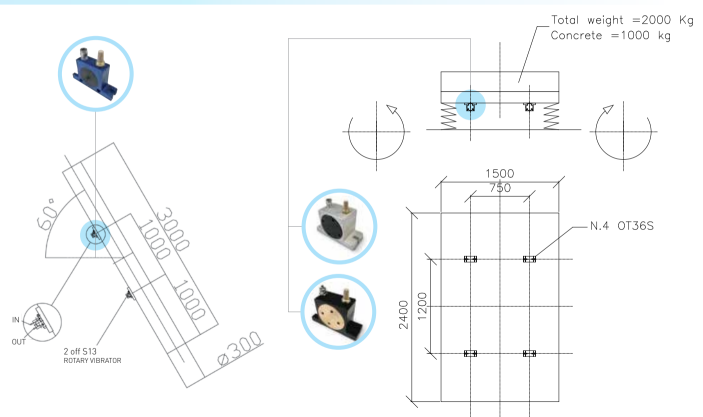
Food powders

Sugar Bicarbonate Phosphate Sodium Suitable for food and pharmaceutical applications

Resistant to oxidation Atex II2GD T125°C

- High performance
- Silent
- Low air consumption





ELECTRIC VIBRATORS

PRODUCT SERIES

APPLICATION

POWDER

FFATURES

BENEFITS



2 POLE SINGLE or 3 PHASE **MICRO**

Small hoppers Micro-screens Chutes Vibrating feeders, tables and channels Fine, dry powders Plastics Sugar

Seeds

Bicarbonate

Compact, uni-body, heavy-duty design

Supplied with stainless steel covers in standard version

Atex II2D T100°C

Economical

• Easy to install

 Single phase cable with built-in capacitor

Adjustable Force



2 POLE SINGLE or 3 PHASE **MVE**

Silos Hoppers Dispensers Agitators Mixers Filter cleaning Vibrating feeders and tables

Fine, dry powders and granules

Cement Flour Grit Sugar

Suitable for indoor and outdoor use

Silos and hoppers of any material and capacity from 200 to 10.000 kg Atex II2D T100°C

Economical

• Wide range

 Special windings for different geographical areas

• Adjustable force



DC MOTOR **MVE DC**

Automotive Hoppers Salt and manure spreaders Dump trucks Concrete pump grids

Granular powders

Concrete Fertilizers Corn Soy Rice Seeds Salt

Sand

Stainless steel covers DC Motor 3 000 RPM 12V-24V Power from 80 to 160 Watt

Resistant to exidation

Economical

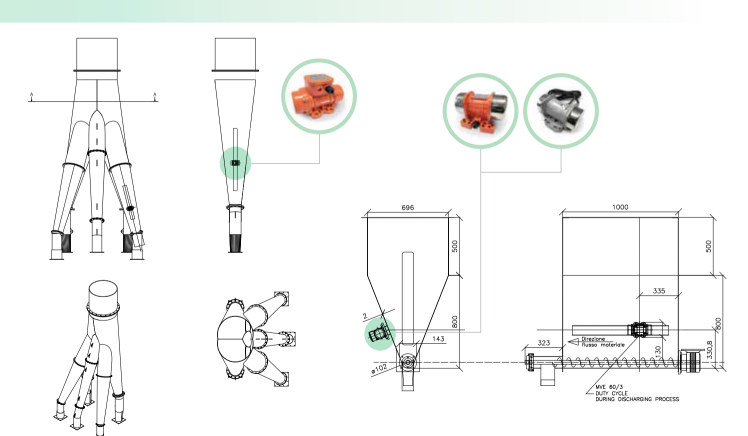
Robust

Safe

 Terminal box connection sealed (option)

Adjustable force







HYDRAULIC VIBRATORS

PRODUCT SERIES

APPLICATION

POWDER

FEATURES

BENEFITS



HYDRAULIC VIBRATOR **MV0 850** Dump trucks
Agricultural equipment
Digging buckets
Pipeline padder
equipment
Construction equipment

Hygroscopic Wet, sticky and granular

Clay Fertilizer Manure Sludge Aggregates Continuous duty

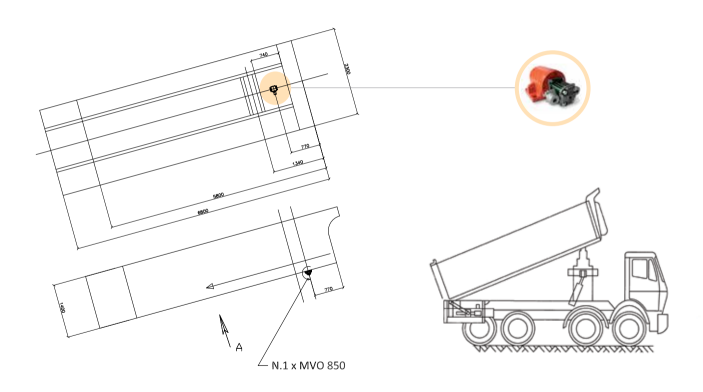
Working pressure from 15 to 300 bar (from 217 to 4.350 PSI)

Working temperature from -20 to 60°C (from -4 to 140 °F)

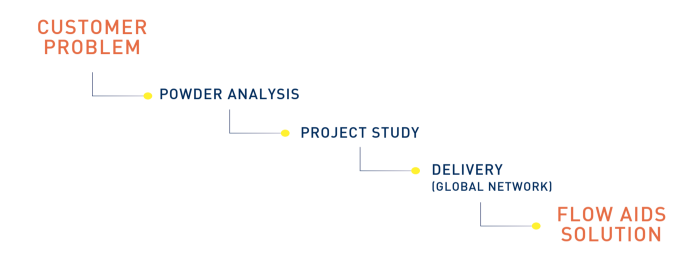
Max. noise level 80 dB(A)
Speed from 3.000 to 6.000 rpm

- Robust
- Safe
- Easy to installCompact design
 - Urab Erasa
- High Force





OLI GUIDES YOU TO THE RIGHT CHOICE





SIZING CALCULATOR



NOT TOO BIG, NOT TOO SMALL, JUST RIGHT.

To complete the SERVICE to the customer, OLI has created an APPLICATION that guides to the CHOICE OF THE MOST SUITABLE VIBRATOR for the project, step-by-step.

OLIVIBRA CALCULATOR - MAIN FEATURES

- Available on-line
- Real-time updates
- Multilingual platform



WHEN YOU NEED IT, WHERE YOU NEED IT

THE WORLDWIDE LEADER IN VIBRATION TECHNOLOGY

WWW.OLIVIBRA.COM



OLI WORLDWIDE SUBSIDIARIES

OLI Australia

OLI Benelux

OLI Brazil OLI China

OLI France

OLI Germany

OLI India

OLI Italy OLI Middle East

NI I Nordic

OLI Romania NH Russia

OLI South Africa

OLI Spain

OLI Turkey

OLI UK

OLI USA