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.

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

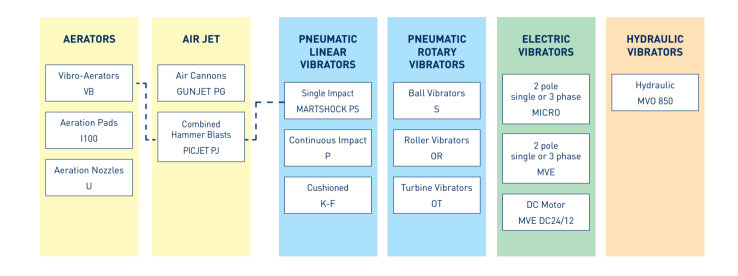


INTERNAL APPLICATION

(IN CONTACT WITH MATERIAL)

EXTERNAL APPLICATION

(NOT IN CONTACT WITH MATERIAL)





ROTARY PNEUMATIC VIBRATORS

BALL VIBRATORS S

PRODUCT SERIES

APPLICATION

Silos

Piping

Chutes

Compacting

Hoppers

POWDER

Dry powders

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** 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

APPLICATIONS



