

# Company



Mix has been developing and manufacturing Mixing Systems (Mixers, Dryers, Reactors, Granulators, Sterilizers, Stirred Bunkers) and Industrial Components (Dust Collectors, Loading Bellows, Butterfly Valves, Slide Gates, Silo Accessories) for bulk solids handling (powders, granules, fibres, pastes) used in different fields of application: Food processing, Pharma, Chemical, Plastic, Ecology, Cosmetic, Industry, Feedstuff and Laboratory.



- Established in 1990
- Sales Network:
  - MIX Deutschland GmbH
  - MIX India Bulk Handling Pvt.Ltd.
- Turnover: 70% Export 30% Italy
- Extension: 22.000m<sup>2</sup> of which 12.000m<sup>2</sup> covered









#### **TECHNOLOGY**

- Research & Development Quality control for
- Test Laboratory
- Analysis of the customer's requirements

#### **QUALITY**

- Quality control for incoming materials
- Quality control for the whole production line
- Final Quality inspection

#### **SERVICE**

- Technical and sales advice
- Laboratory Tests
- Service during installation

#### **INNOVATION**

- Special machineries designed on demand
- Patent for Industrial Inventions
- Enrolled at the Italian

  Department for Research









### Specialists in mixing technology and powder handling components

#### **BUSINNES MANAGEMENT**

#### The businnes management system is in compliance with the rules:

- ISO 9001 Quality Management System Certificate
- **ISO 14001** Environmental Management System Certificate
- ISO 45001 Occupational Health and Safety Management System Certificate

#### **PRODUCTS**

#### MIX products are:

- "Machinery", accompanied by the EC DECLARATION OF CONFORMITY (as per European Directive 2006/42/EC)
- "Partly-completed machinery", accompanied by the DECLARATION OF INCORPORATION (as per ATTACHMENT II, part 1, section B of the European Directive 2006/42/EC)
- "Not Machines"

#### The MIX products can also be compliant with Directives:

- ATEX 2014/34/UE
- PED 2014/68/UE
- Food regulation (EC) n. 1935/2004

#### MIX mixers obtained the TÜV ITALIA CERTIFICATION:

- TÜV IT 15 ATEX 055 X EC-Type Examination
- TÜV IT 15 ATEX 062 Q Production Quality Assurance Notification



### **Certificate Systems**

ISO 9001 ISO 14001 ISO 45001

#### **PATENTS**

The Industrial Patents obtained, the Patent Applications filed and the enrolment to the Italian Department of Research (502811WU) reward MIX commitment and allowed MIX to become a recognized reference in Industrial sector. The technological results achieved place MIX among the Leader Companies in designing and manufacturing of Mixing Systems and components for Bulk Solids Handling.





# Mixing

### MIXING WITH THE RIGHT PARTNER

Customers purchasing MIX mixer obtain technology - experience - support and industrial patented solutions with undeniable advantages with regards to technical and economic.





#### **PRODUCTS**

Mixers, Stirred Bunkers, Granulators, Dryers, Reactors, Sterilisers

#### **PROCESS**

**Batch or Continuous** 

#### **VOLUMETRIC CAPACITY**

From 2 to 50.000 liters

#### **APPLICATION**

Atmospheric, vacuum, under pressure, with heat exchanger

#### **MIXING TECHNOLOGY**

ploughshare, MIX-paddles, fourfold screw ribbon

#### MATERIAL

Carbon Steel, wear-resistant steel and stainless steel

















# Filtering









#### **PRODUCTS**

Dust collectors and accessories

#### **PROCESS**

Fan-assisted, Dust collection, Pressure and vacuum filtration

#### **FILTERING SURFACE**

1÷135m² (Bag filters) 4÷435m² (Cartridge filtre)

#### **VERSION**

Atmospheric, vacuum, ATEX (also Resistant to explosion pressure impact) and high and low temperatures

#### **CLEANING SYSTEMS**

To air compressed in counter-current

#### MATERIAL

Carbon Steel and stainless steel



# Valves





#### **PRODUCTS**

Butterfly valves, slide valves, to pinch valves with actuators

#### **PROCESS**

Interception

#### **DIMENSIONS**

DN100 ÷ DN400 (Butterfly valves)
DN250, DN300 (Butterfly valves for silos)
DN150 ÷ 800 (Slide valves)
DN80, DN100 (Pinch valves)

#### **VERSION**

Atmospheric, resistant to high temperatures

#### **MATERIAL**

Alluminium, carbon Steel and stainless steel









# Monitoring

### MONITORING BY CHECKING THE INFORMATION

Priority for the control of the plant is the timely availability of information on the status of each containers, silos, hoppers. MIX monitoring components ensure a timely detection of the data that, collected and analyzed, allow to protect the plant and improve its efficiency.









#### **PRODUCTS**

Overpressure and depression valves, manhole, overpressure meters, level gauges

#### **PROCESS**

Monitoring systems

#### **MATERIAL**

Alluminium, carbon Steel and stainless steel

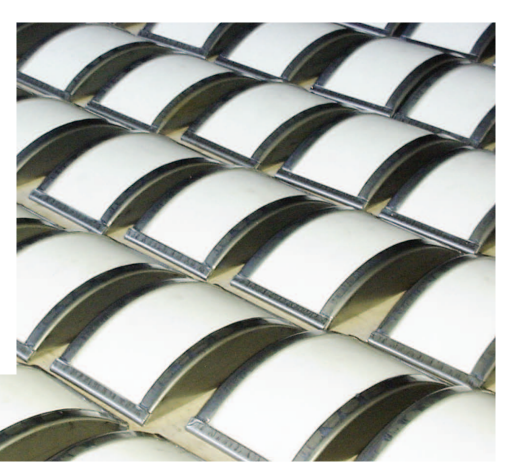




# Extraction

# EXTRACTING WITH THE CONSERVATIVE FLUIDIZATION

MIX fluidization systems allow the blowing of dehumidified air to preserve the integrity of the products and manage an uniform flow distribution to optimize the smoothness of the aerated products.







#### **PRODUCTS**

Pad, disc, aeration nozzles

#### **PROCESS**

Aeration, Extraction

#### **MATERIAL**

Carbon Steel and stainless steel, sinterized





# Conveying





#### **PRODUCTS**

Loading bellows

#### **PROCESS**

Conveying

#### **TRAVEL**

800÷8.000mm (other travels on demand)

#### **VERSION**

Inner duct with metal pipes

#### **DUST COLLECTION SYSTEMS**

with built-in filter or with prearrangement only

#### **MATERIAL**

Carbon steel, wear resistant material, Stainless steel













#### **SCREW CONVEYOR COMPONENTS**

MIX components for screw conveyors ensure interchangeability with other solutions and excellent wear resistance. In addition, MIX gearboxes feature a patented solution that injects compressed air into the seal to allow the fluidization of the product.





# Test Laboratory



MIX firmly believes in the importance of research, development and innovation. Recently MIX enhanced its internal Testing Facility with brand new machineries and is now able to execute trials with harder parameters. The handling of chemical reactions and physical variations, the measurement of moisture content of the products and the increase or decrease of pressure and temperature in the mixer is now fully automated.



#### **EXPERIENCE**

To the benefit of the Customer

#### CONTROL

Of all parameters, during every step of the whole process

#### **PARAMETERS**

Temperatures up to +180°C, pressure up to +5bar and in vacuum

#### **GUARANTEE**

That the achieved results are repeatable on the industrial mixers

#### RESEARCH

Enrolment at the Italian Department for National Research 502811WU





MIX guarantees the confidentiality of the processed information and that the results obtained during trials in the testing facility are scalable and repeatable with industrial mixers. It is now much easier to determine the characteristics of each raw material and, therefore, identify the most suitable mixing techniques for obtaining the desired final result.

**Powders, Granules, Fibers, Pastes** can be tested in the new laboratory, even in classified hazardous atmosphere (ATEX).







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