Dump station

Bag dumping stations of variable capacity, suitable both to load silos and to feed the lines directly























Biscuits

Confectionery

Cereals

functional food

Beverages

Bag dumping stations of variable capacity, suitable both to load silos and to feed the lines directly. Ergonomic and suitable for any bag size, can be used in a battery for big production volumes. Extraction with vibrating cone and and metering with rotary valve or feed screw.

A model with integrated conveyor belt for the direct loading of silos is available. It is lower, easier, faster and includes integrated filter and feed screw. No bridge and can be used by pressure.



Model with integrated conveyor belt







Features & Technologies

Ergonomic

Suitable for any bag size

Lump-breaker for sugar

Extraction with vibrating cone

Multiple extraction

Metering with ATEX conform rotary valve or feed screw

Antidust filter

Pneumatic conveyance

Model with integrated conveyor belt for the direct loading of silos is available, with integrated filter and feed screw

Weighing in real time, integrated automation and full traceability







Dump station with integrated conveyor belt, loading metal silos Silbox and fabric silo Silsystem



Dump station loading fabric silos Silsystem, in installation including microingredients station, liquid tank and three dosing stations for powders and liquids







Storing of medium ingredients in dump station battery; Anti-dust filter





Lump breaker; Vibrating cone

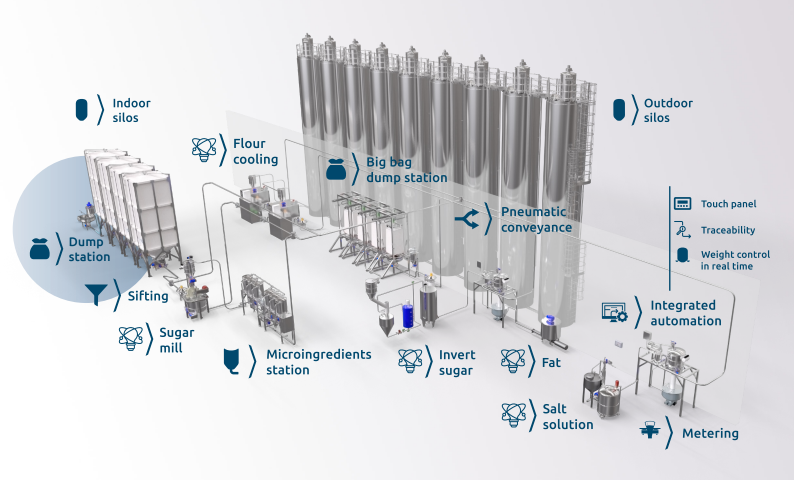


heart of technology



CEPI Spa

Via G Ansaldo 15
47122 Forlì FC Italy
T +390543940514
F +390543940534
cepi@cepisilos.com
www.cepisilos.com
f □ in ·· cepisilos



Bulk-handling systems for the food industry since 1985









STORING

CONVEYING

DOSING

AUTOMATION

Product and process analysis
Engineering and control
Direct manufacture
Project management
Installation and commissioning
Monitoring and service







Bakery & biscuits Confectionery Pasta & Cereals Dairy Premix Functional food Baby food Pet food Chemical Pharmaceutical