

STAD's specialization is static and/or continuous weighing of all powdery solids in the bulk state (powders, granules, solid in size), used in any industrial sector.

Just from the preliminary project phase, we are able to test product samples in order to evaluate the feasibility of the process and the precision obtainable from our systems.

To complete the service offered to our customers, we are able to design and manufacture small-sized complete plants capable of extracting, measuring, weighing, transporting, mixing, receiving and storing these products, as well as products in a liquid state.

Each of our machines is customized to meet the needs related to the specific industrial sector and to the characteristics of the product to be handled; therefore our production foresees the use of components that vary from carbon steel painted to stainless steel with food finishing.

## RANGE OF MACHINERY

Bulk bag unloaders
Manual bag unloading stations
Volumetric feeding conveyors
Pneumatic conveying systems
Gravimetric feeders
Mixers / blenders
Silos / storage vessels

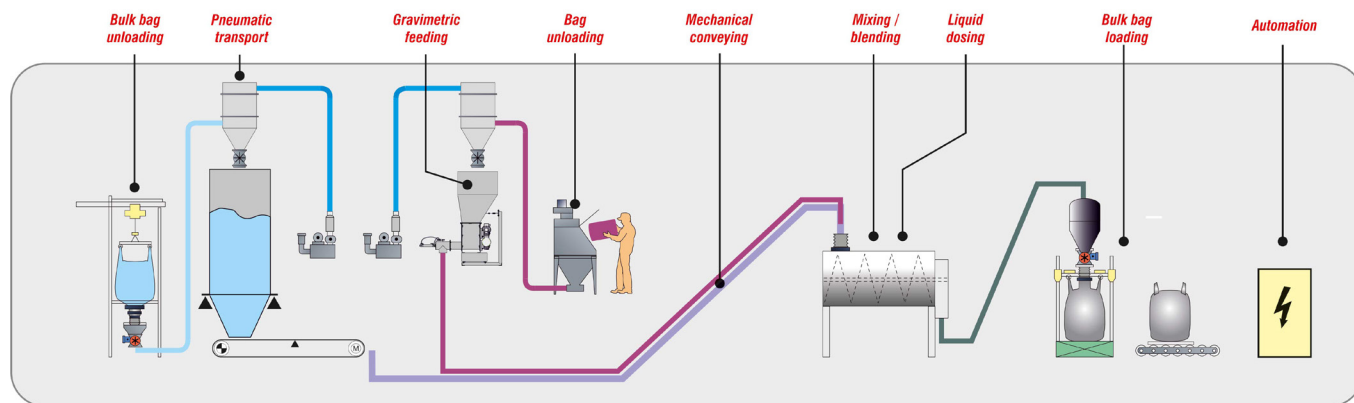


# SYSTEMS & INSTALLATIONS

A COMPREHENSIVE RANGE OF TAILORED-MADE SOLUTIONS

# STAD

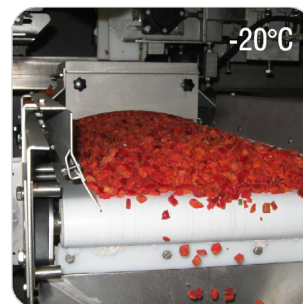
Stad is also able to complete the supply of its systems by managing (in collaboration with our partner company ElleK) the entire electrical part, from the electrical system on board the machine to the computerized electrical panel with management and supervision software.



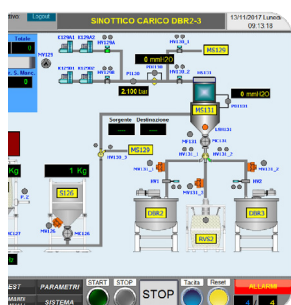
Bulk bags unloading battery



Conveyor belt with belt scale



Gravimetric dosing of food ingredients



Mixer with multiple dosing scales with integrated auto-



Gravimetric liquid dosing

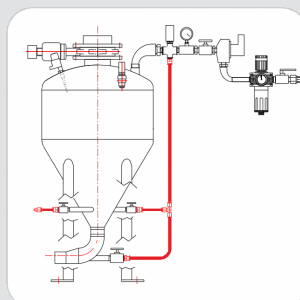


Big bags filling station

## STAD SERVICES



Product characterization



Full engineering services



In-house testing facility