

# DOSING AND CONTINUOUS WEIGHING

Different models for grains and powders, with a wide range of flow ranges

Complete systems to proportionally dose materials to mills

Control based on PLCs, implemented using the architecture defined by customer

High accuracy at low flow rates
Equipment for heavy duty applications

#### MODULAR WEIGH FEEDER

Modular weigh feeder for dosing materials in industries where controlling accurately and in continuous the flow of such materials is necessary





#### WEIGH FEEDER FOR POWDER



Designed to dose powders such as fly ashes, pozzolana, cement raw meal and any material that has very small grain size and repose angle close to cero



### **APRON WEIGH FEEDER**



Designed to extract and dose difficult materials due to their temperature, grain size, abration

Application in any industry where dosing at the silo extraction is necessary despite of the uneasy particularities of the material









## **MICROFEEDER**









## FERROUS SULFATE WEIGH FEEDER



Designed to handle material with the constrains given by ferrous sulfate

Capacity of up to 3t/h





#### **BELT SCALE**



MR (single iddler)
MTR (multi iddler)

To determine the amount of meterial transported by belt conveyors



### **FLOW METER**



## LOSS IN WEIGHT FEEDER



Dosing of powders or small grain size solids in pharmacy, food, plastics, soaps industry

