

The background features a dark blue triangle on the left containing the VIDMAR logo, which consists of a stylized 'V' inside a circle. The rest of the background is white with large, light blue and grey circular and triangular shapes. The title 'DOSING AND CONTINUOUS WEIGHING' is centered in a large, bold, dark blue font.

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

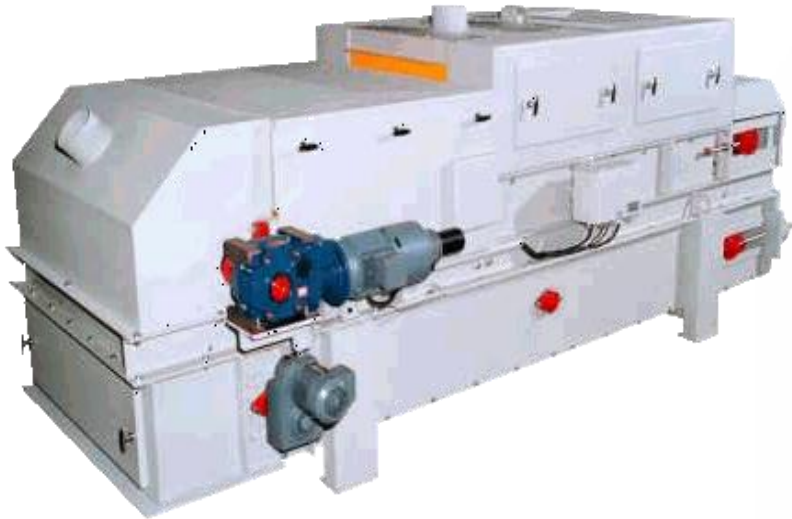
Equipment for heavy duty applications

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 zero



VIDMAR

APRON WEIGH FEEDER



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

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



MICROFEEDER

Micro dosing in continuous
of small amount of
materials in grains /
powders



FERROUS SULFATE WEIGH FEEDER

Designed to handle material with the constraints given by ferrous sulfate

Capacity of up to 3t/h



BELT SCALE



MR (single iddler)
MTR (multi iddler)



To determine the amount of
material transported by belt
conveyors

FLOW METER

Impact flow meter for solids in
powders of small size grains



LOSS IN WEIGHT FEEDER



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



VIDMAR