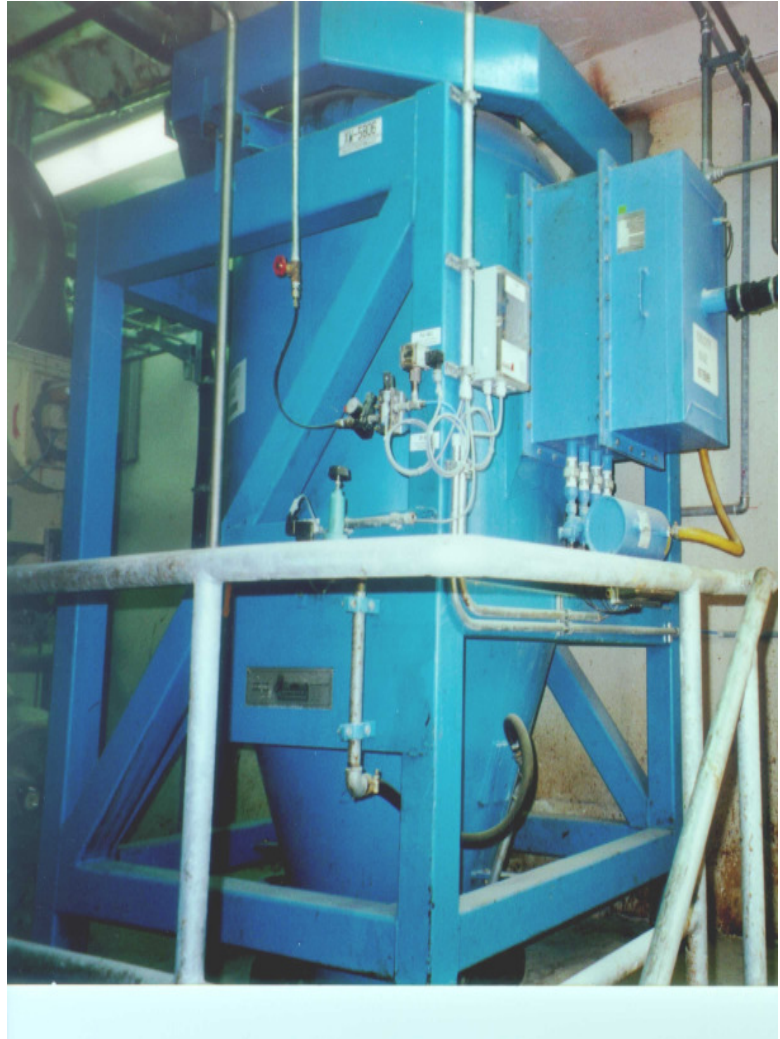


## Vacuum-Conveying Balance for large batches



### Objective:

- Product supply by truck, in Big-Bags and in sacks
- Storage of the main component in a silo
- Discharge of Big-Bags and sacks absolutely dust-free
- Precise gravimetric metering according to the recipe
- Discharge without residue out of the hybrid-type vacuum balance
- Possibility of extracting off-spec batches
- All from one source:
  - Basic and detail engineering,
  - Pipe routing layout
  - Integration into the existing production plant
  - Delivery, installation and commissioning



### Technical specifications:

- Conveying capacity 9 t/hr
- Conveying distance 30 m vertical / 38 m horizontal
- Poorly flowing product
- Hopper size 2.5 m<sup>3</sup>
- Metering precision: +/- 2.0 kg

## Advantages:

- Reliable with proven components
- Economic operation
- Fully automatic cycle
- Space-saving construction
- Absolutely dust-free discharge, metering and conveying
- Hybrid balance, providing higher precision
- A precise process is obtained by exactly matching components.

## Your Benefits:

- Saving costs by reduced handling expenditure
- Better quality by higher metering precision
- Increase of profit by higher product capacities
- Clean plant by dust-free material handling

