# SAVEOMAT HF













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## **SAVEOMAT** HF

#### GRAVIMETRIC POWDER DOSING

### **GENERAL FEATURES**

- Blockage-free feeding of slightly stagnant material with a chalk content of up to 100 %
- Continuous material flow through automatic compensation of bulk density variations
- Constant mass throughput volume
- Constant weight per metre, reduced to the absolute required minimum
- Reduction of consumed raw material (savings of up to 5 %)
- Stable and reproducible production process
- Optimum funnel geometry to ensure best possible flow behaviour
- Available in two versions: with twin screw or spiral



#### **ADVANTAGES DOUBLE SCREW**

- Concurrent and self-cleaning twin screw
- Very regular material discharge
- Mixer inside the funnel is mounted directly above the twin screw
- Separate motor for mixer
- Special screw type for chalk dosing

Туре	Contents [l]	Mass throughput [kg/h] *
SAVEOMAT HF DS 150	20	3 – 150
SAVEOMAT HF DS 350	20	6 – 350

<sup>\*</sup>For materials with a bulk density of 0,9 kg/liter

#### ADVANTAGES SPIRAL

- Mixer inside the funnel mounted directly above the spiral
- Separate motor for the mixer
- Special spiral types for wood and PVC dosing
- Easy exchange of spiral

Тур	Inhalt [l]	Massedurchsatz [kg/h] *
SAVEOMAT HF SP 700	20	15 – 700

<sup>\*</sup>For materials with a bulk density of 0,9 kg/liter

