## Micro auger doser

for the dosage of powders and granules from 0,1 ml up to 1 ml



# **SD700**



Pharmaceutical industry



Cosmetics industry



Food industry



Chemicals industry



## Range of products:

#### **POWDERS AND GRANULES**

from 0,1 ml - approx.1 ml





## Micro auger doser

Type: SD700





## **Description of operation:**

The auger dosing unit type SD700 is a vertically operating dosing auger for the dosage of powders and granules (also poor-flowing ones and dust developing products, too).

The exchangeable dosing auger conveys the product through the auger tube, usually directly into a prefabricated bag.

All product-contact parts are made of stainless steel and they constitute materials which are FDA approved.

The number of auger revolutions is adjustable up to 3000 1/min

The dosing unit is driven by means of a servo motor, whose drive shaft is directly connected by its elongation with the dosing auger.

The dosing quantity results from: "flight volume" multiplied by the number of auger rotations per dosing operation.

The auger rotations are freely adjustable.

The dosing unit is equipped with a "horizontal infeed auger", which conveys the product from a product supply or from a storage container into the dosing hopper and which, therefore, decouples the filling of product fluctuations in the storage area. By means of a product level controller, the filling level in the dosing hopper is kept constant. The refill rhythm is adjustable.

### **Technical Data:**

Dosing ranges	from 0,1 ml up to1 ml
Output	up to 140 doses/min
Wattage	approx. 0,4 kW
Voltage supply standard	400V/3/N/PE/50Hz
Protection class	IP 54
Weight	approx. 12 kg
Colour standard	Stainless steal- ALU

#### **Technical Details:**

- Constructed in the building block system
- Compact, robust, long-life construction
- For screws from Ø2,5 up to max. Ø8 mm.
- All parts in contact with the product are made of stainless steel - or another approved material
- Infinitely variable servo-drive of auger
- Separate stirrer drive right-hand or, respectively, left-hand rotation switchable
- Quick format change
- Easy to operate
- Low-maintenance
- Quick and easy cleaning
- The machine meets the current CE - guidelines

## **Options:**

- Tendentious control in combination with a weighing machine
- Ventilation and gas flushing of product
- Special sets of dosing augers
- Different systems to close the auger tube, e.g. end cut-off disc for free-flowing products





