



## Auger Filler Type SD 1

Servo driven



### Auger Filler, Type SD 1, servo-driven

Basic device is equipped with stand, support, cross tube as well as add-on parts and gear components for the auger and the actuator. The hopper of the machine is made of plexi-glas. The sense of rotation of the stirrer inside the hopper works in opposite direction of the dosing auger thus enabling a continuous and constant product feeding.

Standard version

- direct gear by servodrive
- variable dosing speed
- independently driven stirrers with continuous or intermittent modus of operation
- dosing screw and screw tube can be easily exchanged
- separate and closed control panel
- 1 set of format, filling chute and screw made of stainless steel
- lever with filling chute for compression of product