



SKIOLD DOSING SYSTEM DS30

Used for loss in weight based dosing of micro components Capacities from a few hundred grams to 3-5 kg per batch Stainless material, AISI 304

Corrosion resistant towards most raw materials

Reduces manual labour

High dosing accuracy

Feed compounds of homogeneous and high quality

Simple design

Easy to keep clean

Low maintenance costs

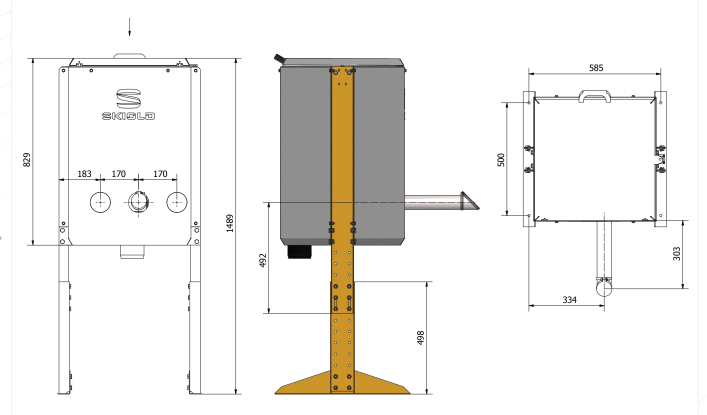


SKIOLD DOSING SYSTEM

SKIOLD dosing system DS30 is used for loss-in-weight dosing of micro components (vitamins, acid in dry form, etc.) with high accuracy.

The dosing device is an Ø45 mm auger in stainless execution for dosing typically from a few hundred grams to 3-5 kg per batch.

The basic unit consists of 1 to 3 dosing bins according to need. It is possible to extend the system if more dosing bins are required. The dosing system can easily be incorporated into existing plants.



TECHNICAL SPECIFICATIONS	
Number of dosing units:	1/2/3
Volume per dosing bin (I):	30
Dosing capacity (I/min.):	1
Motor (kW):	0.09
Agitator:	Yes
Load cell capacity (kg):	200
Static weighing accuracy (g):	+/- 25