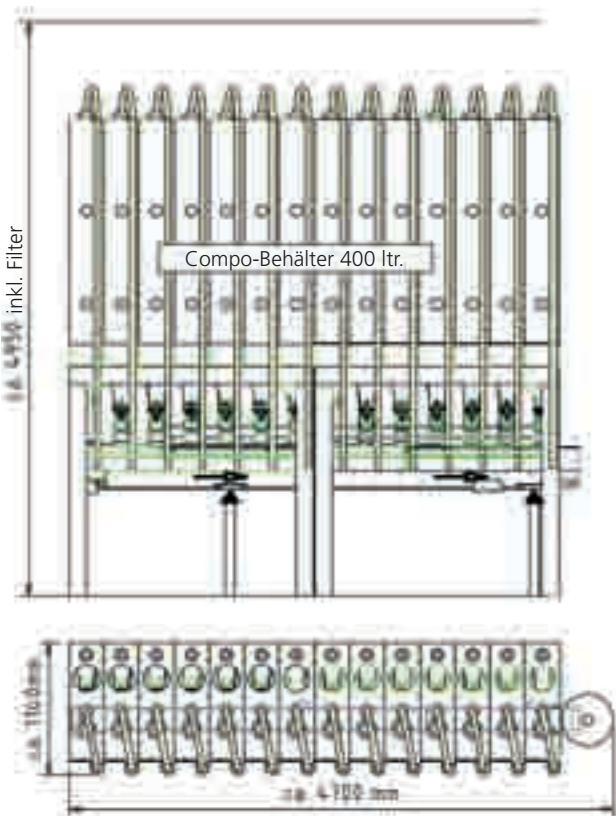


## Ingredient dispenser COMPO 4000



Symbol pictures – technical modifications reserved!

### Basic technical information

Length:	2.000 – 5.000 mm
Width:	1.000 mm
Height:	1.880 – 3.500 mm
Storage capacity:	4 – 20 containers of 180 to 400 litres (arbitrary)
Construction material:	stainless steel/aluminium
Discharge type:	vibro-discharge device, 0.085 KW
Discharge via:	compression funnel for DSE locks 50 litres, conveyor belt and blower
Dosing accuracy:	10 to 20 grams
Dosing quantity/Components:	up to 15 litres
Total dosing quantity:	up to 40 litres
Discharge rate:	3.5 kg/min (depending on material type)
Belt operating time:	ca. 1 min.
Filling:	bagging system or platform
Container lid:	collapsible or with filter for bagging system
Extraction:	exclusive, central or built-in
Electrical wiring:	fully wired
Air compressor installation:	fully installed
Electrical controls:	PLC on switchboard
Recipe computer:	exclusive backcontrol
Full indicator:	included or excluded
Empty indicator:	included or excluded

### Intended use

Fully automatic ingredient dosing and weighing of several components such as powder, ground, crystalline, grainy products as salt, sugar, baking agents, spices and flour.

Computer-supported recipe processing. (own offer item)

CAUTION: fading products such as for example cocoa or fat-containing products are partially non-automatable! Predominantly used in industrial plants.

For effort automation into the kneading bowls.

### General function

The ingredients are stored in the Compo containers and automatically dosed onto the integrated conveyor scale. After weighing and dosing of all the recipe's components, the conveyor scale carries the ingredients automatically to the flour container scales or to one's own reception locations.

### Construction

Frame construction: stainless steel/aluminium

Container construction: stainless steel with gauge-glasses

Conveyor belt: 4-point digital scale

Switchboard: stainless steel (built-in) according to OVE (Austrian Electro-technical Association)

Platform construction: sheet steel galvanized with grades or SE

Filling vessel: stainless steel with coarse pre-screener or dumping station

Control system: Built-in PLC

Conveyor system: as Compo 3000

Bag-filling station: for bag filling, the container jet filters are built-in per container and SE8 thereby.

