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# Vacuum filler

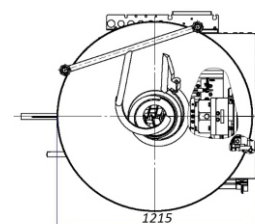
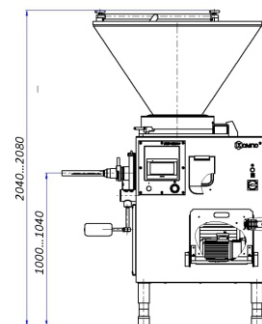
# KOMPO-OPTI 2000

Screw vacuum filler KOMPO-OPTI 2000 is designed for filling and dosage of minced meat of cooked and structured sausages, frankfurters, small sausages, liver and blood sausages and pastes. The unique design of the filling pump units allows obtaining a finished product characterized by solidity, dense consistency, without pores and voids. Temperature range of minced meat processed varies from - 4°C to +50°C.



## Advantages:

- Optimal quality-price ration;
- Optimal cost of ownership due to optimal price and low operating costs;
- High-quality production of all types of sausages;
- High dosing accuracy;
- Versatility in terms of the ability to produce both cooked and structured sausages, as well as frankfurters and small sausages;
- High degree of vacuumization eliminating any porosity in all types of sausages;
- Flexible approach to assembly in terms of the ability to select a set of screws to suit the requirements of a specific production;
- Preservation of the minced meat pattern under the casing and on the sausage cut at the level of rotary fillers when special screws are used;
- Possibility of expanding functionality due to compatibility with PLT-700 and PLT-1000 (for frankfurters and small sausages);
- Compatibility with the clipper of any manufacturer.



## KOMPO-OPTI 2000 uses:

- Vacuum system with programmable vacuum control;
- Reinforced agitator for operation with frozen structured minced meat;
- 11 kW engine.

## KOMPO-OPTI 2000 software includes the following additional functions:

- Storage of vacuum settings in the filler's memory for different types of minced meat;
- Reduced vacuum;
- Pre-clipping;
- Back suction.

## Technical specifications

Model	2000	2000-01	2000-02 cheese	2000-03
Agitator in hopper	+	-	-	+
Loader FCD	option	option	option	option
Sausage linking device	option	option	-	option
Minced meat temperature, °C	-4...	+3...	+3...+60	-4...
Hopper and displacer housing heating	-	-	+	-
Output, kg/h*	7500-1200	7500-12000	6200-10000	6500-10000
Rated power supply, V	400	400	400	400
Dosage range adjustment, g:	10-9999	10-9999	10-9999	10-9999
Hopper capacity, L	250	250	250	250
Distance from floor to spindle axis, mm	1020±20	1020±20	1020±20	1020±20
Output power, kW	10	9	9	10
Dimensions, mm:				
Length* Width* Height	1215* 1215* 2080	1215* 1215* 1930	1215* 1215* 1930	1215* 1215* 2080
Weight, max, kg	695	580	605	735

\*- direct filling performance depending on the displacer screws used