
WASHING EQUIPMENT

NON-TUNNEL WASHING MACHINE FOR KNIVES BASKETS 23.2111.00

The machine is designated for fast and effective washing of standard baskets with/without knives in the food processing enterprises.

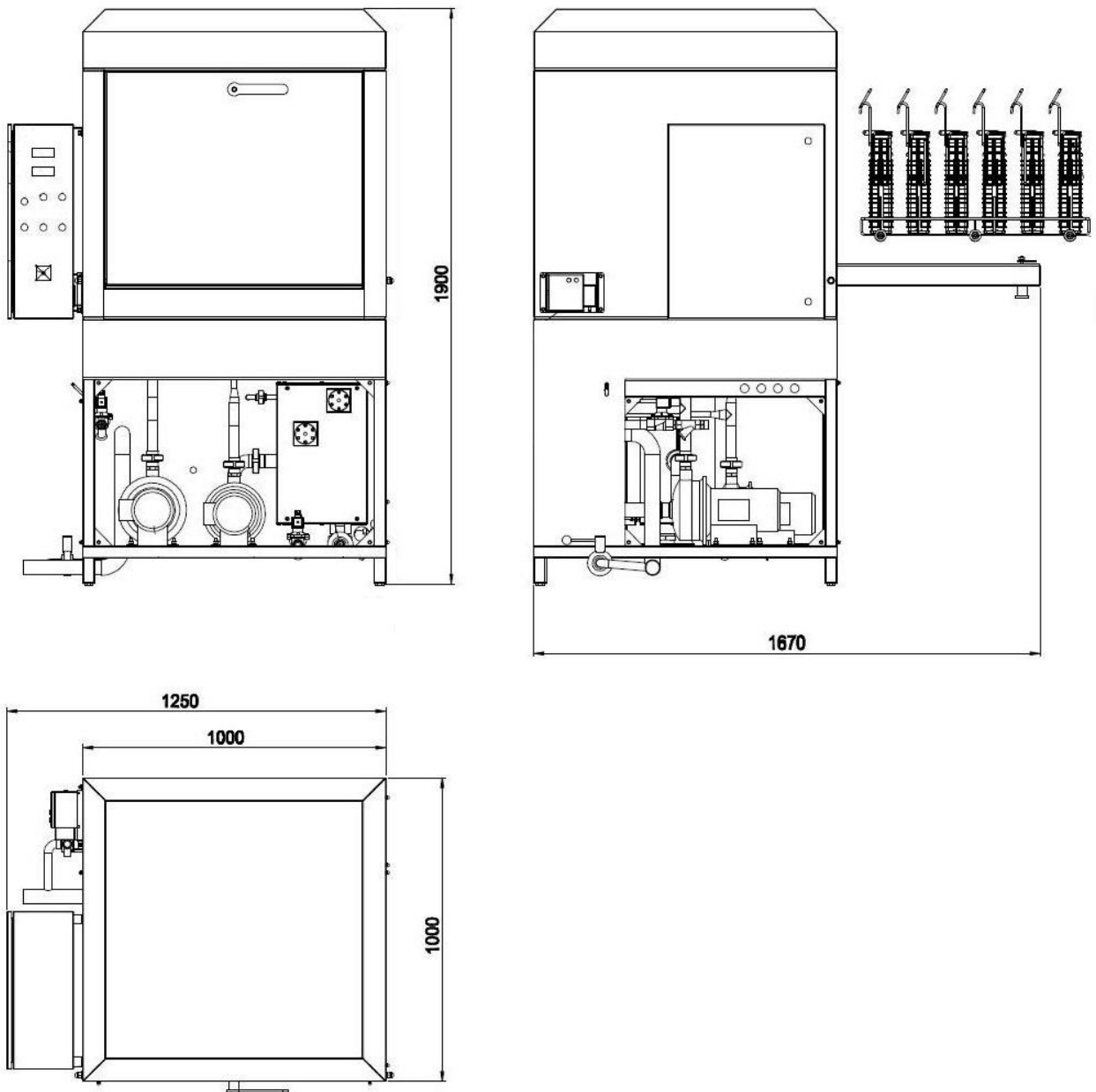
It consists of a cabinet washer, rinsing/sterilization, tanks located under the cabinet and operation.

The trolley with the knives baskets loaded is placed in the machine with the machine door open. The trolley enters the washing and rinsing/sterilization chamber, and the door is closed. The washing and rinsing/sterilization of the knives is performed by two rotating liquid-spraying collectors. Washing is performed by circulated solution, dosing of detergent is automatic. The rinse/sterilization water flows into the main tank for washing. The machine is equipped with a filter to capture undissolved particulate pollution. The filter is removable and can be easily cleaned.

The machine has two tanks – one for washing and one for rinsing. Water (detergent solution) is heated by means of an electric heater. The desired temperature may be maintained within the limits 30-60°C by a thermostat.



WASHING EQUIPMENT



Technical data:

WASHING EQUIPMENT

Capacity	pcs/cycle	18 small or 12 large baskets
Total installed power	kW	16,5
Power supply	V/Ph/Hz	400(3L, N, PE)50Hz
Heating main washing	kW	6
Pump main washing		1,5 kW/9 m ³ /h/ 3 bar
Main tank	l	100
Heating rinsing/sterilization	kW	7,5
Pump rinsing/sterilization		0,75 kW/1,3 m ³ /h/ 3 bar
Tank rinsing/sterilization	l	16
Pressure of inlet water	bar	3
Water supply main tank	R "	3/4"
Water outlet main tank	MM	DN50
Water supply rinsing tank	R "	3/4"
Water outlet rinsing tank	R "	3/4"
Weight	Kg	~900

Dimensions:

Lenght	mm	1 250
Width		
- closed door	mm	1 000
- open door	mm	1 670
Height	mm	1 900

WASHING EQUIPMENT

WASHING MACHINE FOR KNIVES BASKETS

Art. No.	23.2211.12	23.2311.23	23.2111.00
Dimensions (L,W,H-mm)	3140x1060x1800	3140x1815x1800	1250x1670x1900
Designation	knives baskets	knives baskets	knives baskets
Capacity- pcs/h*	max. 120	max. 360	18 small or 12 large
Dosing	no	no	yes
Heating (kW)	2x7	3x7	6+7,5
Gear motor	0,18 Kw	2x 0,18	
Installed power - kW	16,5	27	16,5
Power supply - electricity/water/steam/ compressed air/drain	3x400 V/50Hz Water min. 3 bar, drain DN 50	3x400 V/50Hz Water min. 3 bar, drain DN 50	3x400 V/50Hz Water min. 3 bar, drain DN 50
Miscellaneous			Non-tunnel