
WASHING EQUIPMENT

WASHING MACHINE FOR NON-STANDARD EQUIPMENT 22.2020.00 AND 22.1020.00

This machine is designated for washing of non-standard (with different sizes and dimensions) packs – yellow/white cheese forms, machine details, etc. It is made entirely of stainless steel type DIN 1.4301 (AISI 304) grade with permission for contact with food - according to the standard.

22.2020.00 – electrical heating, automatic ventilation system

22.1020.00 – steam heating, automatic ventilation system

The automatic dosing system (with concentrate measurement) for washing liquid is an option!

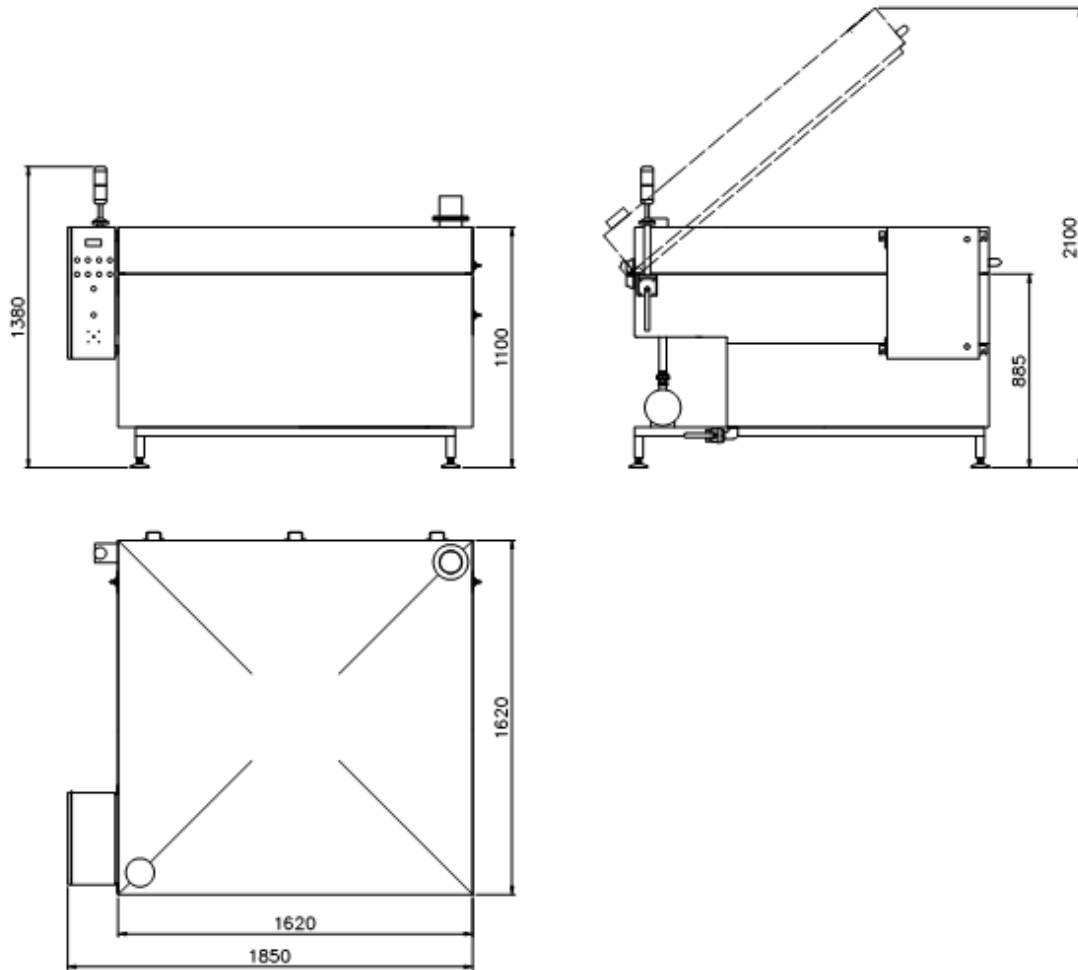
It operates on cyclic basis. Loading and unloading processes are manual. The washing process is performed by water circulation in a closed filtered cycle incl. a suitable detergent. General water supply is used for rinsing. The duration of the washing and rinsing programmes is adjusted by the operator, depending on how dirty the trolleys are.

The machine operations are fully computerized – SIEMENS SIMATIC controller.

The machine complies with the Council Directives No. 2006/42/EC and 2006/95/EC and USDA regulations.



WASHING EQUIPMENT



Technical data:

Installed power:		
-electricity	kW	38
-steam	kW	5
Power supply	V/Ph/Hz	3x400/50
Heating		
-electricity	kW	33
-steam	bar/ °C	3-10/135
Pump	kW/m ³ /h	4/33/3
Tank water capacity	l	450
Weight	kg	200

Dimensions:

Length	mm	1850
Width	mm	1620
Height with closed lid	mm	1380
Height with open lid	mm	2100

WASHING EQUIPMENT

WASHING MACHINES FOR NON-STANDARD EQUIPMENT 22.2020.00 AND 22.1020.00

Art. No.	22.2020.00	22.1020.00
Dimensions(L,W,H-mm)	1850/1620/1380	1850/1620/1380
Designation	non-standard equipment	non-standard equipment
Capacity- pcs/h*	depending the equipment	depending the equipment
Execution-single/double	single	single
Filter - band/drum	no/no	no/no
Dosing/ventilation	no/yes	no/yes
Pre-washing/air-drying	no/no	no/no
Heating- electricity/steam	33 kW/no	no/3-10 bar
Miscellaneous	manual loading/unloading	manual loading/unloading
Pump	4 kW/33 m ³ /h / 3 bar	4 kW/33 m ³ /h / 3 bar
Installed power - kW	38	5
Power supply - electricity/water/steam/compressed air/drain	3x400 V/50Hz Water min. 3 bar, drain DN50	3x400 V/50Hz Water min. 3 bar, drain DN 50, steam 3-10 bar/135°C