

Washing Machine for Tumblers

2269005



- ✓ Efficient
- ✓ Energy saving
- ✓ Water saving
- ✓ Stainless steel
- ✓ Safe
- ✓ Reliable
- ✓ User-friendly
- ✓ Easy operated by 1 man

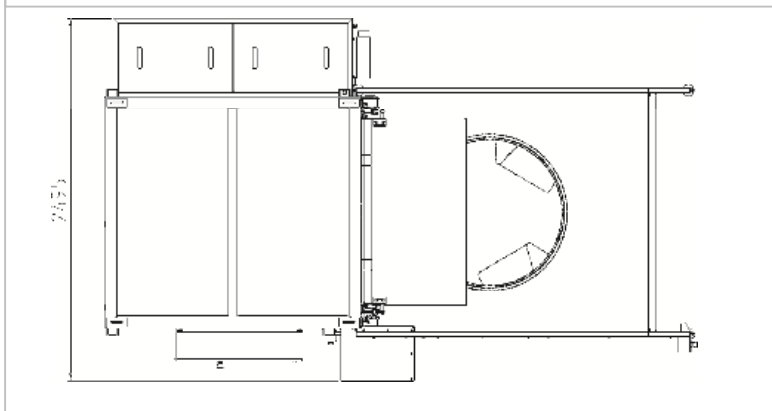
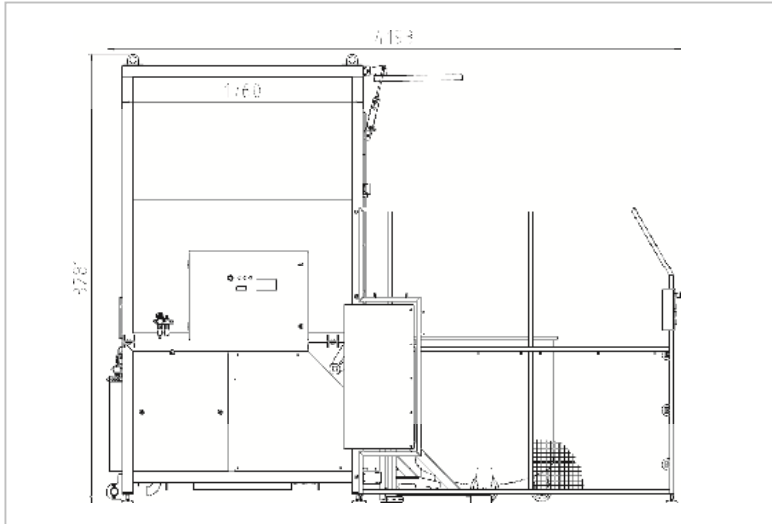
Description:

- 3 adjustable washing cycles for optimal washing results
- SIEMENS PLC control and display, English language programming
- Low water and energy consumption
- Steam heated
- Dosing pump for chemicals
- Protection of wash pump against dry running
- Safety protection of loading area

Operation:

The washing machine is made of stainless steel material 1.4301. Designed for the washing of tumblers with a max. capacity of 20 pcs/hour, depending on the amount of soil. The electrically driven door serves both for loading the tumbler and closing the washing machine. The loading area is protected by safety guards with photo cells. Three time adjustable washing cycles: pre-washing the tumbler inside, main washing and rinsing. The used water from main wash is filtered before return to the tank to prevent rapid water contamination. Rinsing is done with fresh hot water at 85°C temperature, supplied on site. The rinse water is fed into the main tank so wash water is constantly refreshed. The pump is protected by filter and against dry running. The machine complies with the high CE-requirements and EU- and USDA regulations.

2269005



Technical Data

Dimensions with guard in mm (LxBxH)	4.193x2.495x3.281	Pump capacity	11 kW, 33 m ³ /h
Tank volume	440 l	Water connection	1"
Water consumption	12.5 l/cycle*	Drain connection	2"
Nozzles	44	Steam connection	1"
Steam heating	3÷6 bar	Steam consumption	approx. 30 kg/h
Electric heating	3x10 kW	Power requirements	200/230V 50-60Hz
Capacity	max. 20 pcs/h	Degree of protection	IP 65

*Consumption depends on soil degree and duration of the pre-washing cycle.