

DATASHEET

Cabin washing system Type KWA-200



For meat bins 200 litres according to DIN 9797

- Cleaning of 15-25 bins hourly (200l) with normal to strong soiling
- Due to 180° position of the bin, the cleaning of all sides is possible (also in the area of the wheels and the bottom)
- Hedgehog nozzle enables thorough cleaning of the bin interior, nozzle head can be screwed off and is thus easy to clean
- Interior floor with sloped plates above washing tank, washing water is guided from the machine outside into the filter area and from there into the tank.
 - Advantage: No direct soiling in the machine interior, no coarse dirt in the tank
- SIEMENS S7-1200 control with SIEMENS touch screen monitor and display of all parameters
- Wash programs with selectable treatment durations (e.g. short, medium, long)
- Large washing tank for taking up large amounts of dirt (e.g. protein soiling)
- · Low energy consumption, tank double-wall isolated
- Stable, completely welded machine with massive frame and high material thicknesses
- Strong 15 kW stainless steel centrifugal pump 1500l/ min at 4 bar wash pressure
- All gear motors can be easily dismounted via shrink disc connections

Hygiene- and





Trolleys, Container and



Locker- and Socialroom





Article-No.

11.10.02.70

YOUR PARTNER FOR THE INDUSTRIES

Meat, Baking, Food Processing and Pharmacy



Technical Data

Power supply	3x 400 V/ N/ PE (depending on the equipment)
Drain	DN 50 (discharge in bottom drain)
Water connection	3/4", temp. 10-85° C, min. 3-6 bar
Tank capacity	approx. 1.000 Ltr.
Air connection	1/2", 6 bar
Exhaust air	DN 250, 1500m³/h bei 500 Pa
Hot water connection (option)	1 1/4" (for supply and return)
Steam connection (option)	1-6 bar
Power rating steam heating	16 kW
Power rating electric heating (10 kW)	approx. 40-50 kW
Power rating hot water heating	27 kW

Dimension (W x D x H in mm)

1.765 x ~ 3.275/ 1.975 x 2.615 mm



Trolleys, Container and Transport Equipment



Locker- and Socialroom Equipment





Datasheet created: 08.04.2025 14:20