ST 40

Our shrink tanks can handle almost all possible kinds of shrink bags and are therefore convenient for various food products. In this way these robust, clock-controlled tanks are the perfect addition to vacuum chamber machines.

Built in the WEBOMATIC CleanDesign[®], the ST 40 is the first shrink tank that is designed with inwardly bent basin edges. Due to this market innovation, fluid spill-over is minimized and a hygienic reflux of left over fluids is ensured. The specific design and an additional service door ensure efficient cleaning and easier maintenance.

A lateral water connector and the water inlet inside the chamber allow for a smooth water supply, while a built-in drain prevents an overflow. The water temperature can be regulated precisely, quickly and easily thanks to the digital display and control mechanism. To ensure an efficient measurement and control of the water level, an integrated water sensor and optical mark are affixed inside the chamber.

The button does not only initiate the dipping process, it also signals readiness for use (green) or a required checkup (red) by flashing up.

By option, the ST 40 can be upgraded with a steam exhaust and lateral product displays to fit in a compact shrinking line for various types of crafts. Depending on the budget, a more economical immobile steel shelf and a convenient roller platform based shelf are available.



Technical Data

Design	Stainless steel, double walled insulation
Machine dimensions	700 x 620 x 850 mm (W x D x H)
Dimensions of	
the dipping platform	400 x 600 mm
Machine weight	approx. 85 kg
Max. product weight	25 kg
Water contents	approx. 70 l
Water connection	available
Cycle capacity	6 cycles/min.
Electric connection	400 V, 50 cy, 3 phases, PE
Electric capacity	9,3 kW
Fuse protection	16 A
Compressed air	-
Steam	-
Construction details	electric heating • dipping platform operated by an electric motor • thermostatically regulated water temperature with digital display • PP thermo balls to save energy and to reduce steam • water drain tap 1" • movable castors with stainless steel hub and locking device
Options	roller platform • steam exhaust hood • special voltage, special frequency • lateral product display either in steel plate or roller table • holding mechanism of the diving position



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