

10

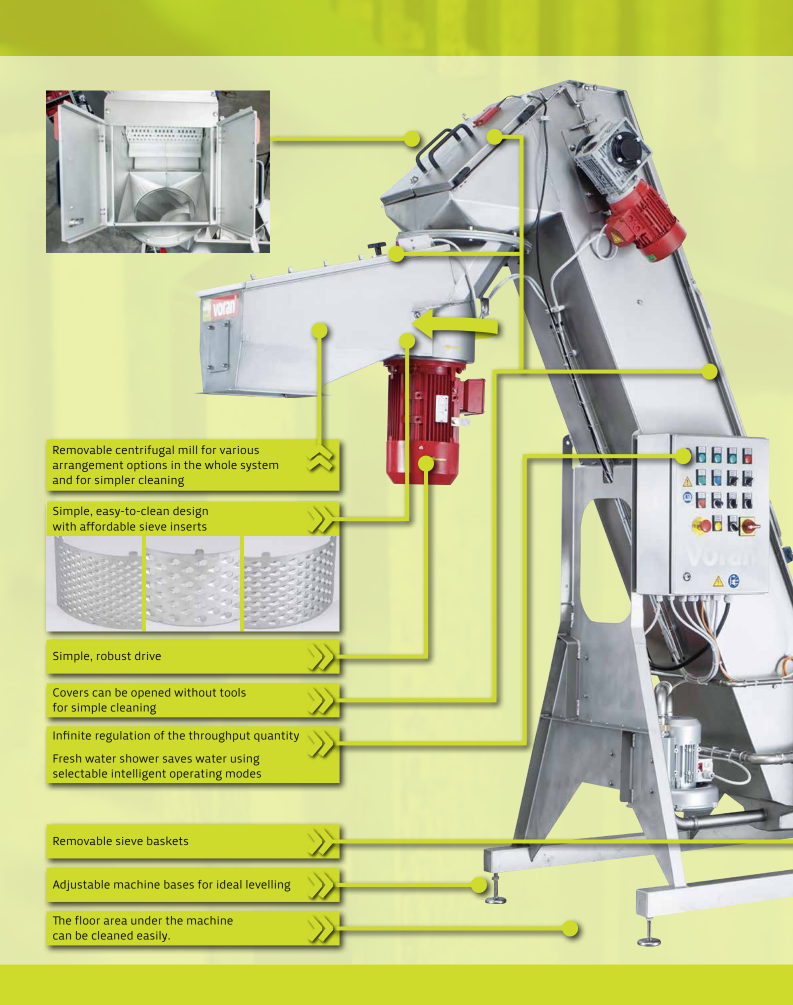
SP

SA400

Elevators SA200/SA400

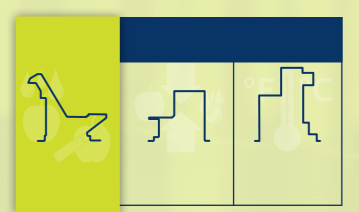
Elevators SA200/SA400 11/16

😹 English





Strong and fast





The diagram shows the SA400-RM75 with open doors and centrifugal mill removed

voran SA400

Overflow tube for controlling the water level and emptying

Elevator SA400-RM75

With the SA400-RM75 we offer a perfectly matched and strong combination of a wash and grinding system. The combined washing system on the one hand cleans using air blown from water stored below and on the other by using flowing cutters. The fresh air blown from the water keeps the fruit in constant movement. The contact cleans the fruit as they hit each other in the flowing water.

This flow of water on the grinding system affects the opposite cutting edges and thus removes swimming foreign bodies that are then collected in the capture baskets. These can be removed without tools and during operation. The flow system also allows the water container to be emptied completely, down to the last fruit.

- Saves water through selectable operating mode of the fresh water jets
- Overflow monitoring

l Jola Jolala

voran ' voran

- Mill can be tilted by 180° without tools
- Covers can be opened without tools for simple cleaning

voran SA400

High-pressure cleaner connection for cleaning the link conveyor

Recirculating flow system for transporting fruit continuously out of the washing container

Clean and gentle

Elevator SA200

Different sieve sizes Wash system for fruit and vegetables made of stainless steel comprising a sorting grid, washing container and transport chain. The washing of the transported items takes place in the washing container using a fresh water spray on the transport belt. The transport speed is infinitely adjustable as a result of the frequency converter. The is suitable for processing all kinds of foods, e.g. fruit, berries and vegetables. Optional centrifugal mill, for easier cleaning or can be removed to operate the transport system without the mill E Robust, water-permeable transport belt

> Frequency converter for infinite adjustment of the transport speed

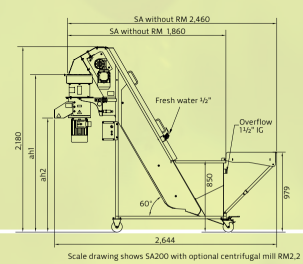
17771

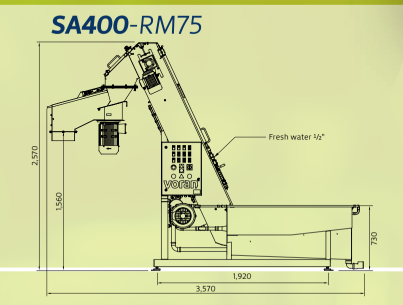
E-connection Fresh water Sorting table Spacious washing container Overflow Welded stainless steel profile frame Lightweight rollers that can be steered or fixed made from resistant plastic Waste Robust, low-maintenance milling system drive



Technical data

SA200





Туре	SA200	SA200-RM2,2	SA400-RM75
Belt width in mm	230	230	400
Nominal output in kg/h	1,000	1,000	3,000 up to 8,000
Drive power/mill in kW	0.37	0.37/2.2	0.55/7.5
Total connection output in kW	0.37	2.47	11.1
Electrical connection*	230V/50Hz (single phase, 16A)	400 V / 50 Hz (three-phase, 16 A)	400 V/ 50 Hz (three-phase, 16 A, neutral line required)
Dimensions length/width/height in mm	2,483/670/2,180	2,644/670/2,180	3,570/980/2,570
Weight in kg (dry)	150	150 + 32 (mill)	503
Fruit feed height in mm	850/979	850/979	730
Mash delivery height (ah)	ah1=1,845	ah2=1,320	1,560
Complies with EC 1935/2004	✓	✓	\checkmark
Connection for cleaning	-	G¹/2" male thread	HD M22 x1.5 oder G ¹ /2" male thread
Fresh water connection	1/2" female thread	1/2" female thread	1/2" female thread
Connection for waste water and overflow	1 ¹ /2" female thread	1 ¹ /2" female thread	DN50/75

* Other voltages and net specifications on request





voran Maschinen GmbH Production & Sales Inn 7 A 4632 Pichl bei Wels Austria | Europe T +43 (0) 72 49 / 444-0 F +43 (0) 72 49 / 444-888 office@voran.at • www.voran.at

Service hotline de servicio T +43(0)72 49/444-200

Folder ID 600004250