

Catalog

Automatic creaming machine AMS 200A



STROJÍRNY

CHRÁŠŤANY, A. S.

Automatic creaming machine AMS 200A



Automatic creaming machine with one creaming head for the wafer creaming with the fat creams. The diameter of the wafers is 180 mm [maximal 200 mm]. The creaming method is of a contact form. This machine is used in small non-automatic wafer lines. All metal machine parts are manufactured of the stainless material.

All machine types have the certification of conformity with EU and GOST-rules.

Technical parameters

Parameter	Value
Maximal wafer diameter	200 mm
Breadth of creaming cylinder	200 mm
Maximal pieces of wafer in the stack	6 pcs
Thickness of the cream layer	1 – 2 mm
Electric input of the creaming cylinder drive	250 W
Electric input of the sizing cylinder drive	250 W
Electric input of the feeding belt	250 W
Electric input of the cylinder heating	60 W and 30 W
Electric input of the stop mechanism heating	5 x 5 W
Total electric input of the machine	865 W
Length of the machine	2 530 mm
Breadth of the machine	900 mm
Height of the machine	1 444 mm
Weight	Cca 350 kg
Pressed air	0,5 – 0,6 MPa
Pressed air consumption	300 l/min
Maximal theoretical machine capacity	30 pcs/min
Constant machine capacity	30 pcs/min
Maximal thickness of wafer block	25 mm

Contact

Strojírny Chrášťany, a. s.
Chrášťany 92
252 19 Rudná u Prahy

www.strojchrastany.cz

strojirnychrastany@centrum.cz