

Catalog

Automatic creaming machine AMSD 460



STROJÍRNY

CHRÁŠŤANY, A. S.

Automatic creaming machine AMSD 460



Automatic creaming machine with two creaming heads for the wafer creaming with two different creams. The wafer dimensions are 290 x 470 mm. 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 dimension | 290 x 470 mm |
| Breadth of creaming cylinder | 460 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 | 2 x 250 W |
| Electric input of the sizing cylinder drive | 250 W |
| Electric input of the feeding belt | 2 x 250 W |
| Electric input of the cylinder heating | 2 x (60 W and 100 W) |
| Electric input of the stop mechanism heating | 2 x (5 W, 1 x 10 W) |
| Total electric input of the machine | 1840 W |
| Length of the machine | 3170 mm |
| Breadth of the machine | 1150 mm |
| Height of the machine | 1400 mm |
| Weight | Cca 550 kg |
| Pressed air | 0,5 – 0,6 MPa |
| Pressed air consumption | 350 l/min |
| Maximal theoretical machine capacity | 25 pcs/min |
| Constant machine capacity | 20 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