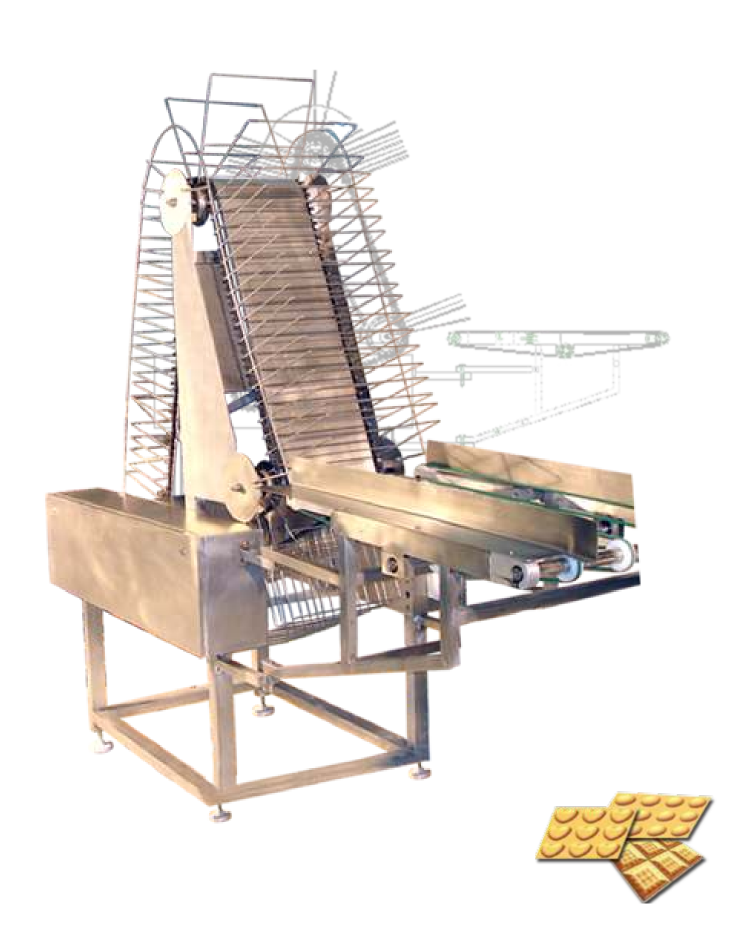


Wafer Sheet Cooling Machine

"SC4" Series



WAFER SHEET COOLER MACHINE (SC SERIES)

- Gentle delivery of the wafer sheets via a guide to the conveyor belt.
- Rotating soft brushes for removing the "baking pearls".
- Waste container for the baking pearls.
- Cyclically controlled chain of bows for lifting the wafer sheets in transverse position.
- Efficient cooling and stress-relieving in the ambient air due to a constant dwell period of the sheets in the machine
- Easy removal of the stack of wafers from the buffer unit (optional)
- Gentle delivery of the wafers onto the following creaming machine
- Easy access for the purpose of cleaning and maintenance
- Contact parts of the products are made of stainless steel construction
- The wafers are passed for following processing to either a creamer or an intermediate container integrated in the machine. (optional)
- The device SC Machine is electrically operated and controlled by the automatic baking machine and the creamer respectively.
- Depending on the size of the wafer sheet we have a series of Sheet Cooler Machines.





TECHNICAL DATA:

Different Sizes of wafer sheet in	n mm SC4 - 350 X 470
Capacity/minute	Directly depending on the capacity of the Automatic baking Machine
Effective number of bows for the wafer sheets	75 (approx.)
Connected load	0.5 Kw



Dimensions:

Length	2400 mm
Width (changes with the sheet sizes)	1020 mm
Height up to the upper edge of the Wafer Sheet	2250 mm
Shipping Volume	5.5 CBM
Net Weight	300 Kg



*Modifications Reserved

We are constantly guided by our principle of offering our customers better and better machines; to give increased efficiency and higher levels of automation. The technical data and illustrations are subject to change without notice

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