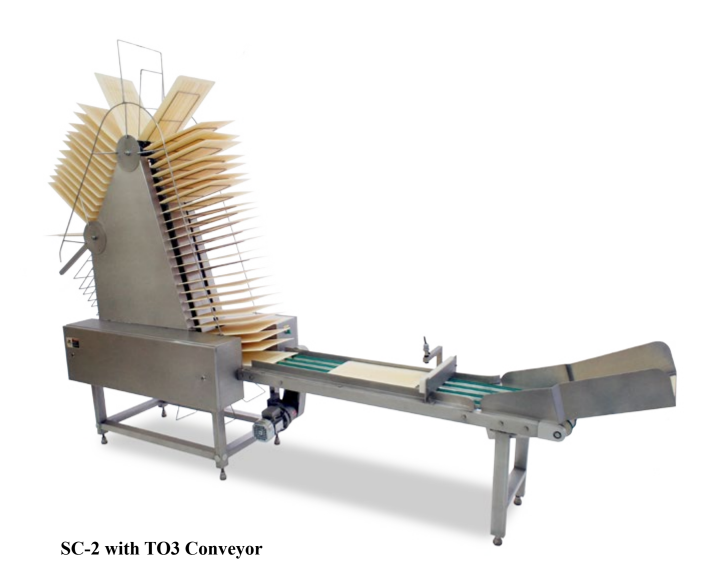


## **Wafer Sheet Cooling Machine** Model - SC Series (0/1/2)











Better by Design...







## Wafer Sheet Cooling Machine - "SC 2"

- Gentle delivery of the wafer sheets via a guide to the conveyor belt.
- Brushes for removing the "baking pearls".
- Cyclically controlled chain of bows for lifting the wafer sheets in tranverse position.
- Efficient cooling and stress-relieving in the ambient air due to a constant dwell period of the sheets in the machine
- 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 Cooling Machines.



<b>Techinical Details</b>	
Different Sizes of wafer sheet in mm	SC - 230 x 290 SC1 - 270 x 370 SC2 - 290 x 460
Capacity / minute	Directly depending on the capacity of the Automatic baking Machine
Effective number of bows	35 - 40 (approx.) for the wafer sheets
Time for cooling and stress relieving	2 ½ minutes (min)
Connected load	0.5 Kw
Voltage	415 V, Pe + 10%
Frequency	50 Hz, + 2%
Dimensions:	
Length	2700 mm
Width (changes with the sheet sizes)	820 - 1020 mm





## \*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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