



ISO: 9001 - CERTIFIED

## Wafer Creaming Machine CR Series - CR 6



Better by Design....

## Automatic Wafer Creaming Machine Type CR 6



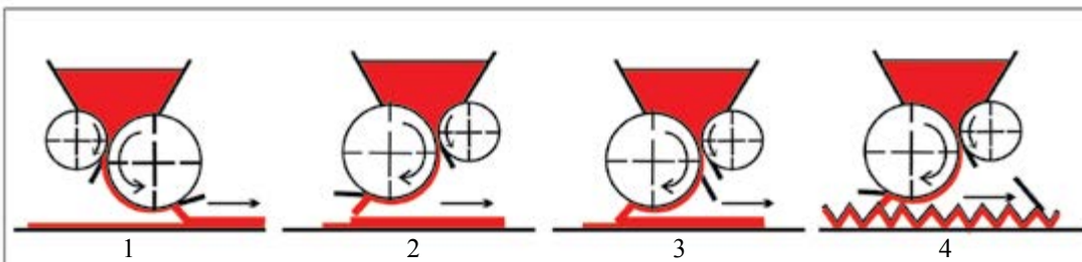
Cream spreading machines spread an exact amount of cream onto the wafer sheets and automatically stacks the requested number of spread sheets together with the un creamed top sheet into a wafer block. A thermostat allows to heat the cream spreading roller as well as the counter-roller up to an exact temperature. The speed of the two rollers and of the spreading belt can be steplessly adjusted independently of each other.

The desired thickness of the individual cream layers is obtained by regulating the speed and the distance between the rollers. A paddle in the cream hopper provides for uniform distribution of the cream on the spreading roller. Flexible sealing lips in the cream hopper prevent leakage of liquid creams when the machines is out of operation.

The uncreamed top sheet passes the spreading roller without contact due to cam-controlled lowering of the spreading table. After spreading wafer blocks are formed out of two to seven wafer sheets with the spiral stacker. There the wafer sheets get maximum support and are stacked. Even delicate wafer sheets with heavy cream can be processed. Exact block formation guarantees a minimum of cutting residue in the following cutting process. The requested number of cream layers is set by a selector switch and electronically controlled by light barriers.

Technical Details	
Size of the Wafer Sheet (mm)	350 x 470 mm
Width of Spreading Roller	462 mm
Wafer sheets per minute	36-40 (max)
Electrical load (Kw)	5 Kw
Dimensions of machine (apprx.)	
Length	2700 mm
Width	1250 mm
Height	1550 mm
Net Weight (apprx. Kg.)	700
Net Export Packing (Kg.) (Bare essential)	1200
Shipping space (apprx.M <sup>3</sup> )	4.0

### Wafer Creaming Methods (Further Possibilities)



1. Film method    2. Reverse film method    3. Contact method    4. Film method for hollow wafers

#### \*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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