



ISO: 9001 - CERTIFIED

## Wafer Creaming Machine CR - 5 (DH) Double Head



Book Making



Twin Hopper



PLC Control



Book Making

Better by Design....

## Automatic Wafer Spreading Machine - CR5 DH



The “CR5” DH is a high-efficiency machine. This machine spreads cream automatically on wafer sheets and subsequently forms them into wafer blocks.

The desired quantity of the cream layers can be adjusted by means of a counting device.

A stacking device puts the spread sheets together to make a wafer block. The CR 5 DH has a spreading unit which operates using a contact system. The spreading rollers are heated to electricity and the heating is accurately adjustable. The number of revolutions made by the spreading rollers as well as the speed of conveyor belt are infinitely variable and independent of each other.

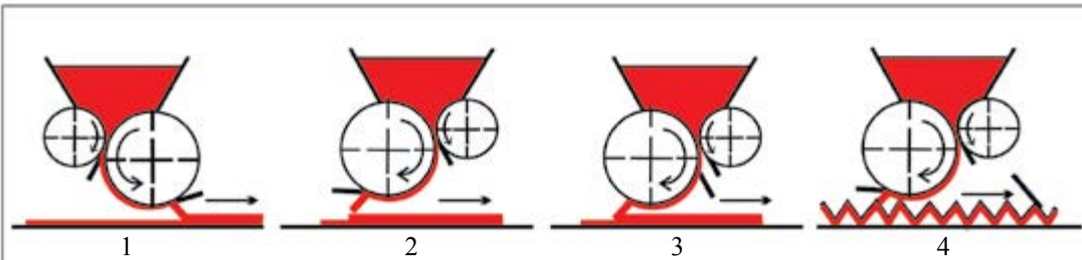
### Double Head

The double head machine can hold two different cream in the process. It is possible to make combination of different layers using the programming on the PLC.

### Technical Data

|   |              |
|---|--------------|
| Wafer sheet dimensions (mm)             | 290 X 460 mm |
| Width of spreading roller               | 285 mm       |
| Wafer sheets per minute                 | 18 (max)     |
| Electrical load (Kw)                    | 3            |
| Dimensions of machine (apprx.)          |              |
| Length                                  | 4600         |
| Width                                   | 800          |
| Height                                  | 1600         |
| Net weight (approx.)                    | 1150         |
| Weight incl. seaworthy packing (approx) | 1300         |
| Shipping Volume (CBM)                   | 3.0          |

### Wafer Creaming Methods



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

### R & D Engineers

A-41, IDA Kukatpally, Phase II, Road No. 4,  
Via I.E. Gandhi Nagar, Hyderabad - 500 037  
Phone : 23402682, 23079121, 23077985  
Fax : 0091-040-23078668    Email: info@rndwafers.com

Local Contact :

Web : [www.rndwafers.com](http://www.rndwafers.com)