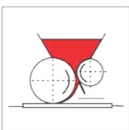


Wafer Spreading Machine "CR"Series - CR - 4





Contact Wafer Sheet Creaming

Better by Design....



Wafer Spreading Machine Type CR 4

Cream Spreading Machines type CR4 can apply a wide range of creams to all kinds of wafer sheets. Normally these machines operate on the contact system but can also be supplied with an additional film system. The spreading head contains a device for creaming by the grooved spreading roller and a counter roller spreading roller are heated and controlled. These two rollers are driven by an infinitely variable speed motor in opposite directions. To obtain the desired quantity of cream, Spreading Machines type CR4 are of construction (STURDY) with

the spreading rollers of stainless steel. A stainless steel agitator in the hopper ensures even distribution of the cream to the spreading roller. Flexible seals prevent leakage of even the most when the machine is stopped. The hopper can be easily removed for quick cleaning. A calibrating roller, driven by a geared motor, applies slight preasure to the wafer books to give a consistent thickness. This roller also ensures good adhesion between the cream layers and the wafer sheets.

Spreading adjustments:

- 1. Change of distance between the operating roller and the counter roller by means of fine control hand wheels screw mechanism.
- Alteration of the speed of the spreading roller which is infinitely variable.
- 3. Variation in speed of the spreading belt by means of an infinitely variable speed gear. A spring-loaded equalization roller provides even contact between the wafer sheet and the spreading roller, thus ensuring even cream distribution.

Techinical Details	
Width of spreading roller (mm)	\{\} \{\} \{\} \{\} \{\} \{\} \{\} \{\}
Electrical load (Kw)	15
Wafer Sheets (per minute max)	1.5
Dimensions (mm)	
Length	2135
Width	615
Height	1370
Net Weight (appr. kg.)	450
Net export packing (kg) (Bare essential)	550
Shipping space (appr. m3)	4.25



*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

| Compared | Contact |

: 0091-040-23078668 Email: info@rndwafers.com