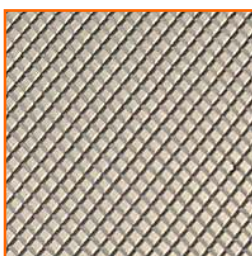


Manual Wafer Biscuit Plant

WT - 6



Standard Design



Special Design



Product Design

Your Profit's Producer

'WT' Manual Creaming Wafer Plants



WT Series Cream wafer plants are used for the manual operated production of cream wafer biscuits, for trial production or lab purpose.

They are characterized by simple mechanism sturdy and flexible

These machines are low cost and economical in operation. Depending on the out put required, they can be supplied with 6,9 or 12 Wafer baking tongs.

Baking Plates

The plates are made of special alloy. The selection of alloy and the casting procedure ensures dimensional stability, a homogeneous and dense surface, thermal stability, good heat accumulation characteristics and excellent thermal conductivity. Special finishing is done to ensure trouble free release of wafer sheets. The wafer thickness is quickly and easily adjusted by applying spacing shims.

Batter Preparation

Wheat flour, maize starch, vegetable fat, preservatives, colors etc is churned into a paste in the batter mixer.

Machine Operation

The batter is fed to pre-heated wafer tongs by a special dosing device. Baking takes 1-3* minutes.

The baked sheets are cooled. Subsequent operations are creaming, sandwiching & cutting. The wafers are then packed.

Workers required

Operational area required

Capacity & Output details (6 WT)

One unskilled worker is required to complete the baking cycle.

The total operational area required is about 750 Sq.Ft.

Production from 100 to 125 kgs* can be made in 8hrs (with WT 6).

Technical Details :	WT1	WT6
Out put of wafer sheets/hr	30*	240*
Electric Heating : Connected load in KW	2.5	15
Current Consumption in KW/Hr	2.0	12
Cream filled wafers/Hour**(Kgs app)	4	20-25
Dimensions (approx.in mm)		
6 stations are pkd. As 3 stations X 2 cases	1 Tong X 1	3 Station X 2
Length	750mm	1420X2
Width	440mm	440X2
Height	300mm	750X2
Net weight	80	640
Weight incl.sea worthy packing	150	900
Shipping space in M3	1.0	2.0

*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. India.

Phone: 23079121, 23077985, Fax: 0091-40-23078668

E-mail: info@rndwafers.com [Web: www.rndwafers.com](http://www.rndwafers.com)

Local Contact :