

Semi Automatic Baking Machine - TTSeries Cones, Cups or Rolls



Watch Video

Rolled Sugar Cone



Waffle Chips



Waffle Cup



Better by Design....

RS TT Series - Baking Ovens

We supply semi automatic machines produces rolled sugar cones, cups or rolls. It is equipped with 9 or 12 baking stations. These machines are designed with latest technical standards for an economical results. These machines are clearly laid out and easily accessible. The bearings and lubricants used are of long life and the links between the baking plate are also maintenance free Baking Plates.

Baking Plates

The plates are made of special alloy. The selection of alloy and casting procedure ensures dimensional stability, a homogenous 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.

It can be equipped with 9 - 12 baking stations

Techinical Details

Types of Oven	Size of Plate (apprx) <mm'mm></mm'mm>	Type of heating (Electrical)	Number of tongs/ multiple usage	Electrical load in KW	Production ^{**} capacity <pcs h=""></pcs>	Production ^{**} capacity <pcs h=""></pcs>
90 Sec Cycle Time						120 Sec Cycle Time
TT - 9	230 x 230	Elec	9	14.0+	360	270
TT - 12	230 x 230	Elec	12	19.0+	480	360

Disc Punching



RS-RD 2 Rolling Device



** Size, shape and recipe will decide the baking capacity of the product. The larger thicker the product, longer baking cycle may be necessary. The figures given above are only indicative.

*Modiications Reserved

We are constantly guided by our principle of offering our customers better and better machines; to give increased eficiency and higher levels of automation. The technical data and illustrations are subject to change without notice

R & D Engineers

A-41, IDA Kukatpallý, Phase II, Road No. 4, Via I.E. Gandhi Nagar, Hyderabad - 500 037, India Phone : +91 40 23402682 Mobile : +91 9959000380 Email : info@rndwafers.com Local Contact :

RS TT - 2 202307

Bowl Punching