

## Machine for Ice Cream Cone (Za-1) Lab Model



Your key for turning ideas into reality

## ZA-1 Semi Automatic Series

The ZA1 Series is an efficient test baking tong for laboratory scale production of all kinds of ice cream cones, cups and hollow wafers. They are characterized by the highest standards in precision, operating ease and utmost durability. They are easy to use and robust.

### Heating System

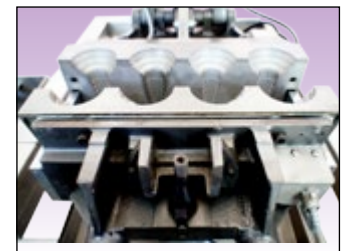
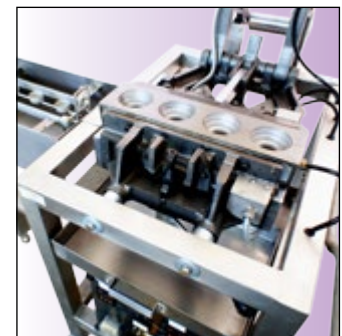
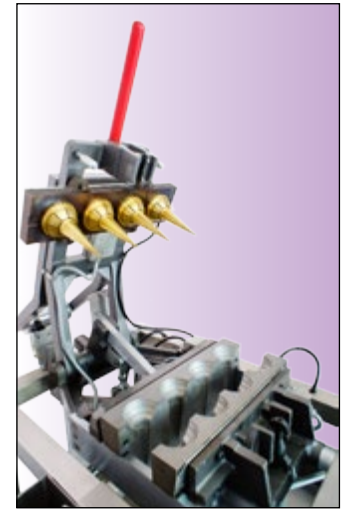
These Machines are supplied only with electrical heating. They are mainly used as a laboratory equipment, for the purpose of product development. The temperatures for the upper and lower plates can be adjusted by means of a thermostat.

### Baking Moulds

The baking moulds are manufactured from a very special quality cast alloy to ensure dimensional stability and a homogeneous and dense surface to enable excellent thermal stability and conductivity.

### Operation

The moulds are opened and closed by levers. The moulds are provided with a special closing device. After the heating, the cones are ejected into a container below, when the lower mould is opened. These machines can be operated by any person with ease.



### Technical Data :

Length	1030
Width	800
Height	1200
Electrical Load in Kw	4.0*
Net Weight Kgs	150
Gross Weight Kgs	250
Shipping Volume M	1.0

### Standard Cones



- The machine is offered without any mould.
- The mould customization is effected in a separate programme.  
(see attached list of customization of moulds)

### \*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 : 0091-040-22078668  
Email : info@rndwafers.com

Local Contact :

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

ZA-1\_V4\_01\_2016