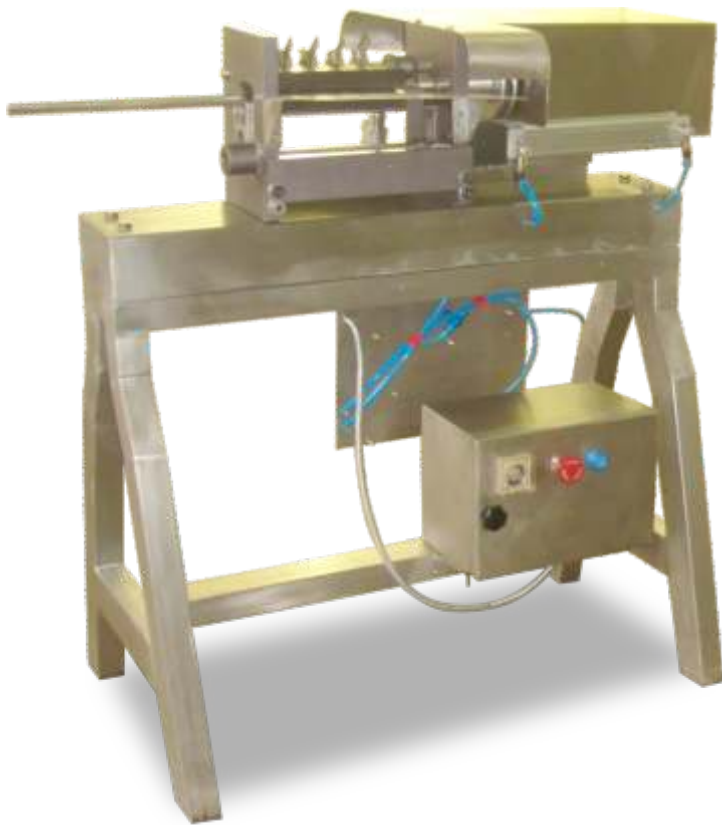


## RSSPS - Tube Rolling Station

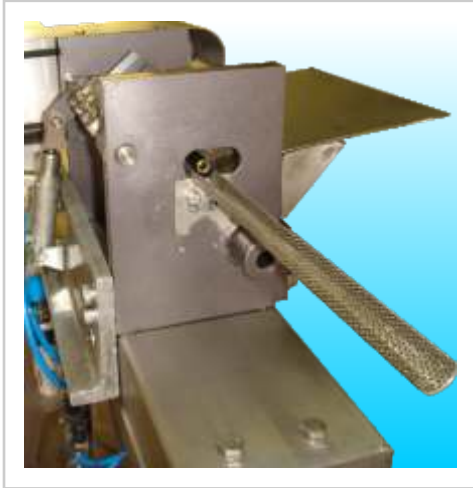


.....exciting new possibilities

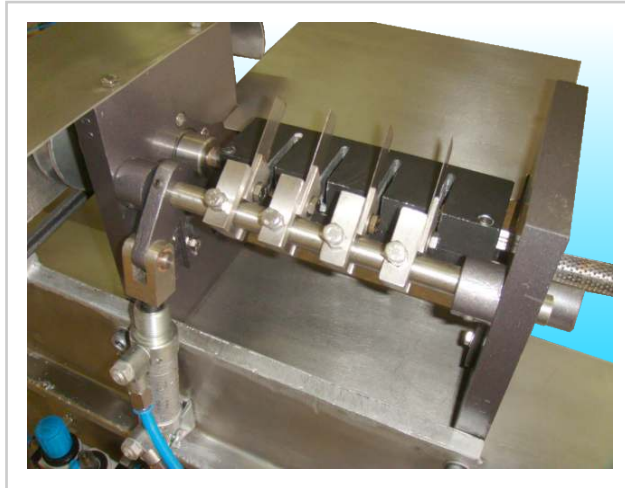
## RS - Tube Rolling Station

R&D Engineers supplies automatic Tube Rolling Station for best quality and precise rolled sugar tubes. The Rolling machines are designed with latest technical standards for economical results. These machines are clearly laid out and easily accessible.

1. Sheet Diameter = Max 175 MM
2. Tube Diameter = Min 16 MM
3. Rolling Time = 8 - 10 Seconds



Automatic Ejection



Cutting Device

### TECHNICAL DATA:

No. Of Stations	1
Size of Cuts	16 X 35 MM
Connected Load in KW	0.37
Speed	138 RPM
<b>Dimensions(MM)</b>	
Length	1100.0
Width	600.0
Height	1020.0
Weight (Net)	90.0 Kg
Shipping Weight (Gross)	138.0 Kg

\*\*Variable Cutting Length

#### Modifications Reserved

\* The capacities indicated above are maximum values. The exact capacity depends on baking time, recipe and Tube size.

\*\* To Specify at Time of Order!!

### RS: Rolling Device / Attachment

Semi-Automatic Wafer Tube Rolling Station for best quality rolled sugar wafer tubes.

The Rolling machines can be designed to suit various diameter and length of wafer tube rolls.

The rolls can be subsequently cut in smaller fingers based on clients product / packing or marketing needs.



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, 23079878, Fax: 0091-40-23078668

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

Local Contact :