## **Shree Ganpati Engineers**

The Makers of Rasgulla Making Machines



"WE BELIEVE IN MAINTAINING EXCELLENCE IN QUALITY OF OUR PRODUCTS & EXCELLENCE RELATION WITH OUR CUSTOMER'S"

Products
Catalogue
2017





www.shreeganpatiengineers.in

## **About**

We, Shree Ganpati Engineers are well known in sweet making machine's market for our products, which are widely accepted in the market for its outstanding features such as compact size, durability, low operational costs, low maintenance, built in electrical components, hygienic and sterilized food contacting parts, and affordable price. We specialize in manufacturing Rasgulla Making Machine that performs the process through mechanized and programmed devices in order to ensure optimum result in terms of hygiene, shape and size of rasgulla. All our products meet the Indian and International safety regulation standards as well as all other current norms.

Our Rasgulla making machines manufactured in strong and sturdy structure to make sure vibration proof operations along with high level of smoothness. To ensure customer's convenient and hassle free operations we fabricate rasgulla making machines with utmost precision. The product made from our machines is hygienic and Quality is better than Handmade.

With our intelligent machine you can make various sizes of rasgulla, gulabjamun, Rasmalai, Chumchum, rasbhari, Khirkadam, Peda& such kind of indian sweets.

We have a huge and valuable clientele across the world.

# "WE BELIEVE IN MAINTAINING EXCELLENCE IN QUALITY OF OUR PRODUCTS & EXCELLENCE RELATION WITH OUR CUSTOMER'S"





- ► RASGULLA MAKING MACHINES
- ► SPONGE RASGULLA MAKING MACHINE
- MALLI MIXING MACHINES
- KHOA MAKING MACHINE
- ► SHAKKRPARE ROUNDING MACHINE



#### **Automatic**

### Rasgulla Making Machine

#### **TECHNICAL SPECIFICATIONS:**

Sheet Metal Work Stainless Steel Stainless Steel Structure

Height x width x length : 72 x 31 x 80 (inches)

Weight 400Kg **Electric Motors** 

Power Consumption : 1.5 KW

**Electricity Consumed** : 2 Unit Per Hour : 5 Kg to 25 kg **Hooper Capacity Balls Weight** 2 Gm To 25 gm

**Production: 210 Pieces / Minute** 





#### **Automatic**

### Rasgulla Making Machine (Small)

#### **TECHNICAL SPECIFICATIONS:**

Sheet Metal Work Stainless Steel Stainless Steel Structure

Height x width x length 64x 24 x 70(inches)

Weight 225Kg **Electric Motors** 3

1.5 KW Power Consumption

: 2 Unit Per Hour Electricity Consumed Hooper Capacity 2 Kg to 15 kg Balls Weight 2 Gm To 17 gm

**Production: 110 Pieces / Minute** 



# Semi Automatic Rasgulla Making Machine

#### **TECHNICAL SPECIFICATIONS:**

Sheet Metal Work : Stainless Steel
Structure : Stainless Steel

Height x width x length : 72 x 34 x 80 (inches)

Weight : 400Kg Electric Motors : 2

Electric Motors : 2

Power Consumption : 0.75 KW

Electricity Consumed : 2 Unit Per Hour Hooper Capacity : 5 Kg to 25 kg Balls Weight : 2 Gm To 25 gm

**Production: 210 Pieces / Minute** 

**Semi Automatic** 

### Rasgulla Making Machine (Small)

#### **TECHNICAL SPECIFICATIONS:**

Sheet Metal Work : Stainless Steel
Structure : Stainless Steel
Height x width x length : 64x 24 x 70(inches)

Weight : 225Kg

Electric Motors : 2

Power Consumption : 0.75 KW

Electricity Consumed : 1 Unit Per Hour Hooper Capacity : 5 Kg to 15 kg Balls Weight : 2 Gm To 17 gm

**Production: 110 Pieces / Minute** 



### **Sponge** Rasgulla Making Machine





### **TECHNICAL SPECIFICATIONS:**

Sheet Metal Work : Stainless Steel Structure : Stainless Steel

Height x width x length : 70x 30 x 65.5(inches)

Weight : 300Kg Electric Motors : 2

Power Consumption : 1 KW

Electricity Consumed : 2 Unit Per Hour Hooper Capacity : 2 Kg to 10 kg Balls Weight : 2 Gm To 20 gm



### **Mixture Machine**

#### **TECHNICAL SPECIFICATIONS:**

Sheet Metal Work : Stainless Steel
Structure : Stainless Steel
Height x width x length : 43x 23x 36(inches)

Weight : 125Kg

Electric Motors :

Power Consumption : 0.5 KW

Electricity Consumed : 0.5 Unit Per Hour

Capacity : 10g to 12 kg

Drum D x w x I : 20 x 16 x 26 (inches)

### **Mixture Machine (Small)**

#### **TECHNICAL SPECIFICATIONS:**

Sheet Metal Work : Stainless Steel
Structure : Stainless Steel
Height x width x length : 35x 16x 29(inches)

Weight : 56Kg

Electric Motors : 1

Power Consumption : 0.5 KW

Electricity Consumed : 0.5 Unit Per Hour Capacity : 10g to 12 kg

Drum D x w x I :  $13 \times 10 \times 16$  (inches)



### **Khoa** Making Machine







### **TECHNICAL SPECIFICATIONS:**

**Sheet Metal Work** Stainless Steel Structure Stainless Steel

Height x width x length 50x 36 x 60(inches)

Weight 300Kg

Electric Motors

2 HP Power Consumption

Electricity Consumed 1 Unit Per Hour

Hooper Capacity Balls Weight 10 Ltr To 120 Ltr



## Sakkarpare Rounding Machine



#### **TECHNICAL SPECIFICATIONS:**

**Sheet Metal Work** Stainless Steel Structure **Stainless Steel** Height x width x length 36x 24x 28(inches)

Weight

110Kg **Electric Motors** 1 AC, 1 DC **Power Consumption** 0.5 KW

**Electricity Consumed** 0.5 Unit Per Hour Capacity 10g to 15 kg

Drum D x w 15 x 16 (inches)





### **Shree Ganpati Engineers**

+91-98156-53523, 98889-06009, 98787-57776

shreeganpatiengg@gmail.com | www.shreeganpatiengineers.in Shree Ganpati Engineers, Jakhal Road, Budhlada Distt. Mansa (Punjab)-151502