



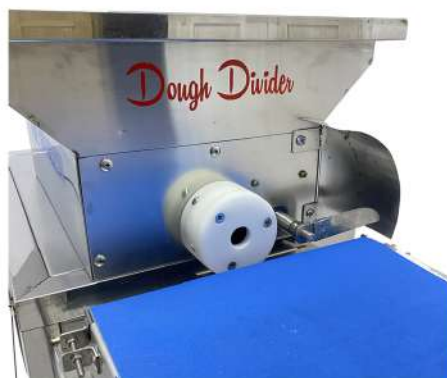
FROZEN PARATHA, HALWA PURI & ROTI DOUGH DIVIDER MACHINE

Model - DD 1

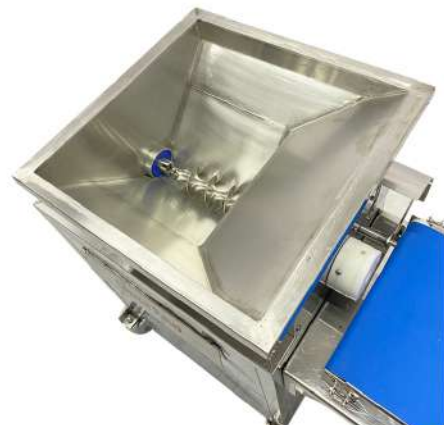


DD 1
FROZEN PARATHA, HALWA PURI
& ROTI DOUGH DIVIDER

- High Tech Machine designed for dough dividing and making equal balls of Frozen Paratha, Roti and Halwa Puri
- Dedicated programme for making your preferred size of dough ball from **30 grams to 120 grams**
- Cuts equal balls of dough for **HALWA PURI PERA**
- Cuts equal balls of dough for **ROTI PERA**
- Cuts equal balls of dough for **FROZEN PARATHA**
- Extraordinary design reduces the footprint of the machine and improves comfort
- Large capacity hopper for containing bulk material all at once for processing
- Easy access to hopper for cleaning.
- Extremely easy to clean thanks to the perfect flatness of the support product plan made on AISI 304 stainless steel
- Variable output bush size for making all sizes of dough balls
- Variable speed of Hopper motor for your preferable dough ball size
- Practical and intuitive control panel for speed controlling all the functionalities of the machine including the speed of the cutter and worm
- Adjustable speed of conveyor for your preference
- Dedicated programme for making your preferred size of dough ball from 30 grams to 120 grams
- Fuse and emergency switch given for safety
- 1-year warranty of all components



CUTTER



HOPPER AND WORM

PRODUCT CATALOG

Following is the product catalog labelled for clarification;



TOP VIEW



TOP VIEW



SIDE VIEW



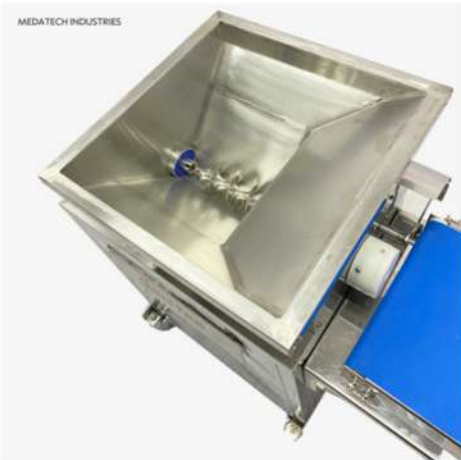
SIDE VIEW



CUTTER



FRONT VIEW



HOPPER



SIDE VIEW



CORNER VIEW



INSTALLATION GUIDE

INSTALLATION OF CONVEYOR

Attach the Stand of the Conveyor to the front end of the machine and tighten in with the screws provided. Then put the Conveyor on top of the stand and adjust its position with respect to the bush and then tighten its screws.

INSTALLATION OF WORM

Insert the worm in Hopper and rotate it clockwise to lock it.

INSTALLATION OF BUSH

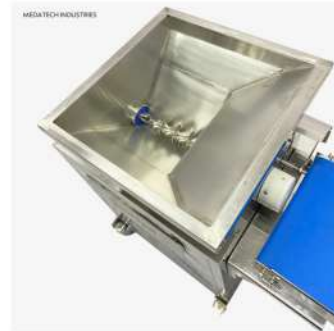
Insert the compatible bush of your requirement from the accessory box into the hopper's pipe's front end and rotate the Bush Clockwise to tighten it and lock it.



BUSH



CONVEYOR



WORM

OPERATION MANUAL

Dimmer 1: (Conveyor)

This dimmer is responsible for the regulation of the speed of the conveyor. This dimmer should be set to 100% speed.

Dimmer 2: (Worm)

This dimmer is responsible for the regulation of the speed of the worm. This dimmer is set according to your size needs. By increasing its speed, the size of the product also increases and vice versa.

Dimmer 3: (Cutter)

This Dimmer is responsible for the regulation of the speed of the cutter. It should be set at a speed where it cuts at least one piece per second. By increasing its speed, the size of the product also decreases and vice versa.



CONTROL PANEL

Product Details

Model: DD 1

Gross Weight: 145 kg

Motors: AC and DC Motors

A: 47 inches

Power Input: 220 Volts

B: 11 inches

HS- Code: 8438.1000

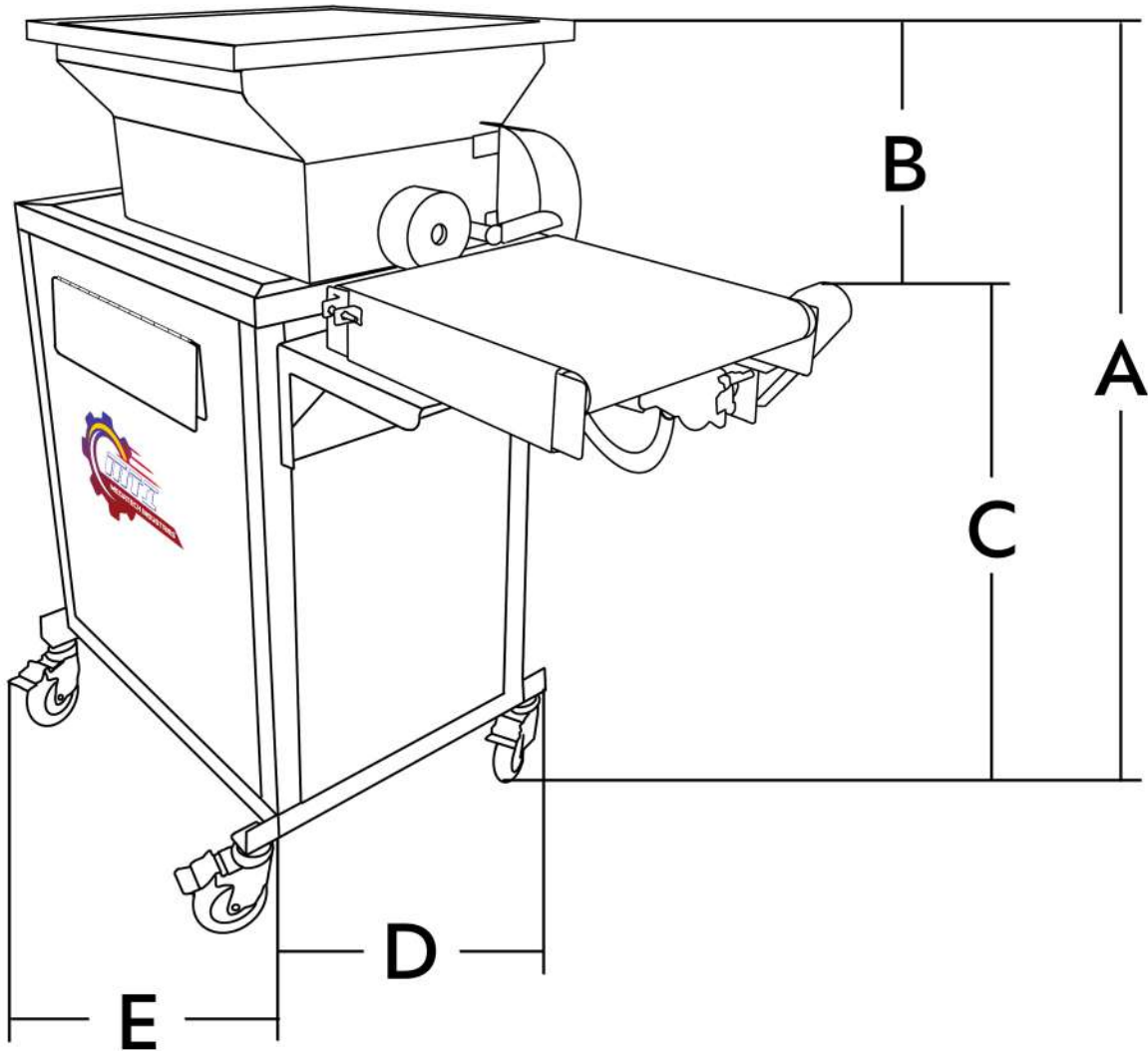
C: 36 inches

Net Weight: 120 kg

D: 20 inches

Packing For Shipping: 65 x 45 x 47 inches , 25 kg

E: 26 inches



MEASUREMENTS - FRONT VIEW

For more information

www.medatechindustries.com

admin@medatechindustries.com

Contact Us

+92 301 865 0700

+92 300 765 0714