



Fully Automatic Chappatian Appatiant Machine

**CHAPPATI SERIES** 

#### Welcome To



Where the tradition meets culinary excellence

In ancient Tamil, "Adisil" means food / rice, symbolizing the essence of nourishment and wellbeing. At Adisil, we believe that the best food comes from a well-equipped kitchen. Good kitchen is not just about the ingredients but also the tools and equipment that brings out the best in every dish. Choosing the right equipment is an art, and its proper placement is crucial for efficiency and excellence At Adisil, we offer a curated selection of high-quality kitchen equipment designed to meet the needs of modern culinary enthusiasts. Our products are crafted to ensure that your kitchen is not only functional but also a place where the magic of cooking happens seamlessly.

#### INDEX

S.No.	Content	Page No.
1.	Ball Cutting Machine	3
2.	Fully Automatic Chappati Machine	4
3.	Chappati Pressing Machine	6
4.	Fully Automatic Semi Cooked Chappati Machine	7



# DISCOVER THE ART OF COOKING WITH Addisi

because every great meal starts with the right tools Adisil is owned by CHANDRAN STEELS, one of the most trusted and prestigious firm in South India, Coimbatore.



Model	ACCS-BC02
Material	Food grade ss and heavy mild steel powder coated
Mode	Electrical and Pneumatic
Power Source	16 amps single phase 220 vol
Cylinder capacity	2kg
Dimensions	570 mm x 300 mm x 1750 mm
Ball size	Adjust 20 to 60 gram
Production capacity	2000 balls /hr
Dimensions	570mm x 300mm x 1750mm
Weight	45kg
Compressor	Required

#### **Ball Cutting Process**

- Screw type ball cutter included for auto feeding ball to pressing machine.
- Dough filling doing continuously and filling capacity (3 to 5kg)
- Dough ball cut the even size and adjustable ball size (20g to 60g)
- · Sensor are used cutting and pressing.

### **Ball Pressing Process**

- Pressing section used as pneumatic system.
- · Dough thickness also adjust
- Teflon conveyor used for moving chapatti's to cooking conveyor
- Heaters provided for pressing plate

#### **Cooking section (conveyor)**

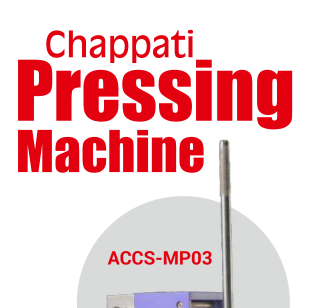
- · Three-layer conveyor for even cooking
- V-type burner is used. This burner evenly produces the heat.

## **Technical Specification Table**

Model no	ACCS-1200
Material	The outer covering is fully made out of food graded stainless steel sheet
Main frame	Heavy mild steel
Operational Mode	Electrical , pneumatic and gas
Power source	3 phase (415v)
Power	11kw
Capacity	1000-1200/hr.
Ball size	Adjust 20 to 60 grams
Chapatti dia	5" to 9"
Thickness of chapatti	Adjustable up to 1 mm to 6mm thickness
Gas consumption	4 kg per hour
Cooking burner	V-type
Dimensions	3150 mm *865 mm *1675 mm
Weight	

Required	Compressor	5hp / 3phase
riequireu	Capacity	300 Ltr tank









# **Technical Specification Table**

	TABLE TOP PRESSING	PNEUMATIC PRESSING
MODEL NO	ACCS-MP03	ACCS-PP04
Material	Heavy mild steel powder coated	Food grade ss and heavy mild steel powder coated
Operational mode	Electrical	Electrical and pneumatic
Power source	16 amps single phase	3 phases (415v)
Capacity	300 / hr.	750 / hr.
Chapatti thickness	Adjustable up to 1 mm to 6mm	
Chapatti dia	5" TO 9"	
Pressing plate	Food graded non-stick coated with heater	
Dimensions	310mm x 490mm x 520mm	600mm x 480mm x 1650mm
Weight	32 kgs	195 kgs
Compressor	Not need	5hp / 3 phase
Capacity	Not need	300 Ltr tank

# Fully Automatic **Semi-Cooked Chappati Machine**

#### **Ball Cutting Process**

 Screw type ball cutter included for auto feeding ball to pressing machine.

Dough filling doing continuously and filling capacity (3 to 5kg)

• Dough ball cut the even size and adjustable ball size (20g to 60g)

· Sensor are used cutting and pressing.

#### **Ball Pressing Process**

- Pressing section used as pneumatic system.
- Dough thickness also adjust
- Teflon conveyor used for moving chapatti's to cooking conveyor
- · Heaters provided for pressing plate



#### **Technical Specification Table**

Model no	ASCS-FSM01
Material	The outer covering is fully made out of food graded stainless steel sheet Heavy mild steel
Main frame	Heavy mild steel
Operational Mode	Electrical and pneumatic
Power source	3 phase (415v)
Power	11kw
Capacity	1000-1200/hr
Ball size	Adjust 20 to 60 grams
Chapatti dia	5" to 9"
Thickness of chapatti	Adjustable up to 1 mm to 6mm thickness
Dimensions	1675 mm x 865 mm x 1675mm
Weight	335kg

Required	Compressor	5hp / 3phase
riequired	Capacity	300 Ltr tank





#### **Show Rooms**

SF. No. 435/3b, Near Eachanari Temple, L &T Bye-pass, Palakkad Road, (Near Sree Abirami College of Nursing), Coimbatore - 641021. **Phone : 99440 22214** 

278-282, Oppanakara Street,

Coimbatore - 641 001. Phone No: 99430 66632

E-mail: trading@chandransteels.com