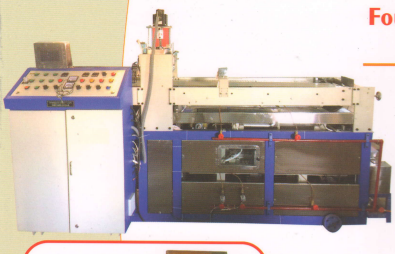


Fully Automatic Chapatti Machine

- 1. Hopper 10 Kg. Capacity.
- 2. OIL/Ghee Spray on Chapatti.
- 3. Size of Chapatti 5"TO7"
- 4. Electrical Supply -3 Phase MCB
 Switch 32 AMP
- 5. Electric Consumption per Hour 5
 Units at Continues Process.
- 6. Gas Consumption 2.5 Kg. per Hour for 800 Chapatties.
- 7. Auto Start Gas Burner with Temp Controller.
- 8. Thickness of Chapatti can be adjusted by touch screen.
- 9. Production Capacity 800 Chapatties Per Hour.
- 10. Size L-12', W-4', H-5.5', W-1000 Kg.

Double Pressing Fully Automatic Chapatti Machine

- 1. Hopper 15 Kg. Capacity.
- 2. OIL/Ghee Spray on Chapatti.
- 3. Size of Chapatti 5"TO7"
- 4. Electrical Supply -3 Phase MCB
 Switch 63 AMP
- 5. Electric Consumption per Hour 7
 Units at Continues Process.
- 6. Gas Consumption 4.5 Kg. per Hour for 1600 Chapatties.
- 7. Cylinder Requires 6 Cylinder
- 8. Auto Start Gas Burner with Temp Controller.
- 9. Thickness of Chapatti can be adjusted by touch screen.
- 10. Production Capacity 1600 Chapatties Per Hour.
- 11. Size L-15', W-4.5', H-6', W-1200 Kg.











- 1. Hopper 2 Nos. 15 Kg. Capacity Each
- 2. OIL/Ghee Spray on Chapatti.
- 3. Size of Chapatti 5"TO 6.5"
- 4. Electrical Supply -3 Phase MCB Switch 63 AMP
- 5. Electric Consumption per Hour 8
 Units at Continues Process.
- 6. Gas Consumption 6 Kg. per Hour for 2800 Chapatties.
- 7. Cylinder Requires 8 Cylinder Bank.
- 8. Thickness of Chapatti can be adjusted by touch screen.
- 9. Pressing System by Servo Motor.
- 10. Production Capacity 2800 Chapatties Per Hour.
- 11. Size L-17', W-7.5', H-6', W-1500 Kg.











- 29/B, Shankar Patel Estate, Post Manjusar, Taluka Savli, Vadodara 391770
- Phone: 02667 264330 / M. 9328879707 / 9376879707
- E-mail-pramakitchen@gmail.com,
 - web: www.pramaautochappati.in



