

Global Leader in Chapati Making Machinery

"Innovation. Quality. Service."

COMPANY OVERVIEW

Qualimark Machines Pvt. Ltd. is a progressively-growing company, established in 2001, famous for introducing innovative and path-breaking products such as India's first Hydraulic-based Khakhra Making Machine and Single Conveyer Technology-based Automatic Chapati Making Machine. An ISO 9001:2015-certified company, Qualimark designs, manufactures and exports the technologically-superior and highly-successful khakhra & chapati making machines and other innovative machines for food processing industry, all over the world.



One of the main things which differentiate us from others is that we are a purely innovation-driven company, having our manufacturing unit & state of the art R&D center spread over 45,000 sq.ft. We rigorously develop and upgrade our product range to bring ground breaking innovations and supply world-class products that solve problems for our customers. We promise innovative high tech products characterized by tremendous quality and reliability. Continuous development work helps customers to maximize their competitive ability. By choosing Qualimark, you can also profit from 22 years of Qualimark technological leadership in Khakhra & Chapati making machinery.

We endeavor to keep preserving on our conventional power and fulfilling our vision of becoming a global leader, keen towards professionalism and superiority while striving to promise the highest level of satisfaction for our clients. The company is continuously rising on growth charts and setting high standards for quality.

Maintaining a "Customer First" attitude by investing in delivering quality products, service and value to customers Qualimark continues to touch people's lives by solving problems. We believe in integrity, consistency, innovation and customer focus and this has earned us priceless goodwill in the domestic and international market.

We are delighted to introduce you to the world of Qualimark, a company Where Quality Meets Expectations!









Qualimark holds cutting edge manufacturing and R&D facility in its main manufacturing unit located at Vadodara, Gujarat. The necessary manufacturing facilities with latest machineries are installed in the company.

AWARDS & RECOGNITIONS



Qualimark has won the prestigious GUJARAT GOVERNMENT 'Best MSME Award'
for the category of 'Innovation in Technology'
for the year 2015.

Qualimark has been awarded the renowned 'Global Achievers Award' for Business Excellence Category in 35th Indian Achiever's Summit 2013.



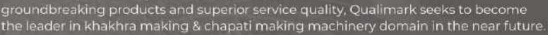




Qualimark has been awarded for Best Management category by Foodmech Asia

VISION

Qualimark envisions contributing significantly to the food processing industry by providing reliable machines that solve food processing problems of users effortlessly and promise optimum levels of output. Through constant innovation,





Our mission is to delight end-consumers with innovative and high-quality food processing machinery and high-standards of customer service. Believing in the power of continuous innovation, Qualimark aims to develop the most reliable range of innovative products that offers amazing convenience and delightful experience to the users.

STRATEGY

Qualimark believes in creating a positive outlook among the minds of consumers by employing an insightful business strategy focused around leveraging the benefits of differentiation, customization, innovation and superior service delivery. Our focused research and development approach help us in improving existing product offerings and introducing fresh range of products on a regular basis.

CERTIFICATIONS & STANDARDS



dun & bradstreet











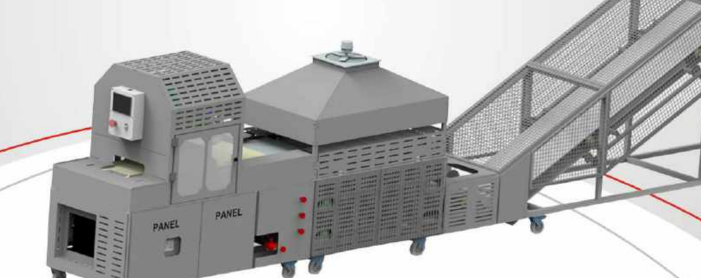


FULLY AUTOMATIC FLAT BREAD PRODUCTION LINE























CHAPATI

TORTILLA

PLAIN PARATHA (ROUND)

STUFF PARATHA (ROUND)

THEPLA

PURI

				TECH	NICAL SPEC	IFICATION					
DOUGHBALL I	MAKING UNIT	PRESSING L	NIT	ROASTING	UNIT	TRANSFER C	ONVEYOR	COOLING	CONVEYOR	STACKING U	INIT
Production Capacity	Upto 5000 / Hr.	Production Capacity	Upto 5000 / Hr.	Conveyor Technology	Three Conveyor	Conveyor Technology	Single Conveyor	Conveyor Technology	Multi Conveyor	Nos. of Collection Unit	1/2
Dough Ball Weight	20 - 125 Gm.	Chapati Weight	20 - 125 Gm.	Material Type	SS304	Material Type	SS304 / Rubber	Material Type	SS304 / Rubber	Technology	Motor Based
Dough Ball Cutting Technology	Electric / Pneumatic	Chapati Thickness	1 - 5 mm	Variable Speed Option	Yes	Variable Speed Option	Yes	Number of Conveyor	3/5/7/9/11	Counting Option	Yes
Variable Speed Option	Yes	Chapati Diameter	Upto 12"	Heating Technology	Gas			Variable Speed Option	Yes		
Suitable Material	Wheat / Refined Wheat (Maida) / Corn / Mixed Flour	Pressing Technology	Hydraulic /Pneumatic / Mechanical	Auto Ignition Option	Yes			Forced Cooling Option	Yes		
		Numbers of Punches	1/2/4	Gas Safety Option	Yes						
		Hot Press Option	Yes								
		Note: All Above Techn	ical Specifications Are (Customizable As Per Nee	d. Final Size, Wei	ght And Capacity Are S	ubject To Exact Re	quirement Of the Custon	ner.		







End To End Solutions

FULLY AUTOMATIC CHAPATI MAKING MACHINE





ACM10A



SCAN OR CODE TO WATCH VIDEO



Fully Automatic Chapati Making Machine

TECHNICAL SPECIFICATION

TYPE	ACM10A	
Dough Hopper Capacity	10 kg.	
Production Rate (Approx.)	1000 Nos. / Hr.	
Weight of Chapati	25 to 70 Gms.	
Thickness of Chapati	1.2 to 2.5 mm	
Size of Chapati	Ø4" to Ø8"	
Required Elec. Power (HP / kW) 1 Phase	6.6 HP / 5 kW	
Sas Presuure	7 psi.	
Gas Consuption	1.5-2 Kg. / Hr.	
Weight (Kg.) Approx.	850	
Overall Dimensions (Ft.)	7.15 x 3.26 x 4.7 (L x W x H)	



Fully Automatic Chapati Making Machine



Smallest Fully Automatic Chapati Making Machine



Three Conveyor Technology



360° Chapati Baking



Unibody Concept



Up To 50% Gas Saving



Up To 50% Electricity Saving



Less Naintenance



In-house Designed Burners

AUTOMATIC CHAPATI MAKING MACHINE







SCAN OR CODE TO WATCH VIDEO



TE	CHNICAL SPEC	IFICATION	
TYPE	ACM5-3C	ACM10-3C	ACM20-3C
Production Rate (Approx.)	500 Nos. / Hr.	1000 Nos. / Hr.	2000 Nos. /Hr.
Weight of Chapati	15 to 60 Gms.	15 to 60 Gms.	15 to 60 Gms.
Thickness of Chapati	1.2 to 3 mm	1.2 to 3 mm	1,2 to 3 mm
Size of Chapati	Ø3" to Ø7.5"	Ø3" to Ø7.5"	Ø3" to Ø7.5*
Required Elec. Power (HP / kW) 1 Phase	5.33 HP / 3.97 kW	5.87 HP / 4.35 kW	10.67 HP / 7.95 kW
Gas Presuure	7 psi.	7 psi.	7 psi.
Gas Consumption	0.8-1 Kg. / Hr.	1.5-2 Kg. / Hr.	3.5-4 Kg. / Hr.
Weight (Kg.) Approx.	260	355	420
Overall Dimensions (Ft.)	4.8 x 2.6 x 5.2 (L x W x H)	5.5 x 2.6 x 5.2 (L x W x H)	5.5 x 3.4 x 5.2 (L x W x H)









Three Conveyor Technology

360° Chapati Baking

Unibody Concept







Smallest Chapati Making Machine

Travel Friendly Machine & Ideal for Hotels and Caterers

Up to 50% Gas Saving







Up to 50% Electricity Saving

Less Maintenance

In-house Designed Burners

AUTOMATIC CHAPATI MAKING MACHINE - ELECTRIC MODEL







ACM10-3C-E



TECHNIC	CAL SPECIFICA ACM5-3C-E	TION
Production Rate (Approx.)	500 Nos. / Hr.	1000

TYPE	ACM5-3C-E	ACM10-3C-E
Production Rate (Approx.)	500 Nos. / Hr.	1000 Nos. / Hr.
Weight of Chapati	15 to 45 Gms.	15 to 45 Gms.
Thickness of Chapati	1.2 to 2.5 mm	1.2 to 2.5 mm
Size of Chapati	Ø 3" to Ø 7.5"	Ø 3" to Ø 7.5"
Required Elec. Power (HP / kW) 3 Phase	25.48 HP / 18.97 kW	35.53 HP / 26.47 kW
Weight (Kg.) Approx.	340 Kg.	380 Kg.
Overall Dimensions (Ft.)	5.1 x 2.8 x 5.0 (L x W x H)	6 x 2.8 x 5.0 (L x W x H)

TO WATCH VIDEO



Unique Features of .

Automatic Chapati Making Machine Electric Model



Fully Electric Model



Three Conveyor Technology



360" Chapati Baking



Unibody Concept



Smallest Chapati Making Machine



Travel Friendly Machine & Ideal for Hotels and Caterers



Less Maintenance



Designed Heating System



Easy to Clean

AUTOMATIC KUBOOS MAKING MACHINE



SCAN OR CODE TO WATCH VIDEO







ТҮРЕ	ACM10
Production Rate (Approx.)	850 Nos. / Hr.
Weight of Chapati	15 to 60 Gms.
Thickness of Chapati	1.2 to 3 mm
Size of Chapati	Ø3" to Ø7.5"
Required Elec. Power (HP / kW) 1 Phase	5.35 HP / 3.98 kW
Gas Presuure	7 psi.
Gas Consuption	1.5-2 Kg / Hr.
Weight (Kg.) Approx.	285
Overall Dimensions (Ft.)	8.00 x 1.90 x 3.10 (L x W x H)

Unique Features of

Automatic Kuboos Making Machine







Single Conveyor Technology

360' Chapati Baking

Unibody Concept









Very Compact Machine

Travel Friendly Machine & Ideal for Hotels and Caterers

Up to 50% Gas Saving









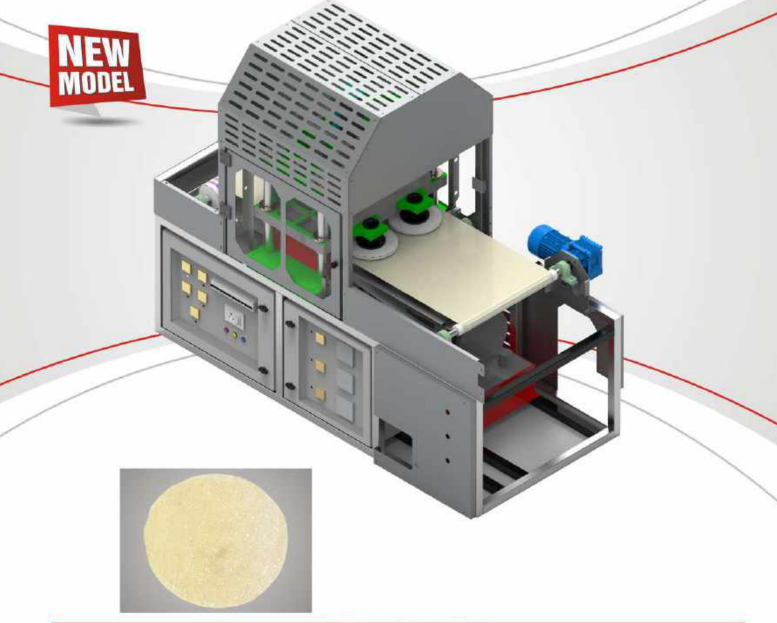
Up to 50% Electricity Saving

Less Maintenance

In-house Designed Burners

FULLY AUTOMATIC CHAPATI PRESSING MACHINE





TECHNICAL SPECIFICATION					
TYPE	CP10M-A	CP20M-A	CP40M-A		
Production Rate (Approx.)	Upto 1000 Nos. / Hr.	Upto 2000 Nos. / Hr.	Upto 4000 Nos. / Hr.		
Dough Ball Pressing Technology	Hydraulic / Pneumatic / Mechanical	Hydraulic / Pneumatic / Mechanical	Hydraulic / Pneumatic / Mechanical		
Weight of Chapati	25 to 100 Gms.	25 to 100 Gms.	25 to 100 Gms.		
Thickness of Chapati	1.2 to 3 mm	1.2 to 3 mm	1.2 to 3 mm		
Size of Chapati	Ø4" to Ø12"	Ø4" to Ø12"	Ø4" to Ø12"		
Dough Ball Machine Integration *	Inbuilt	Inbuilt	Inbuilt		
Hot Press Option	Yes	Yes	Yes		

^{*}Chapati Pressing Machine without Integrated Dough Ball Machine is Sold Through Different Models. It Can Also Be Customized As needed.

CHAPATI PRESSING MACHINE





TECHNICAL SPECIFICATION				
TYPE	CP10	CP20		
Production Rate (Approx.)	1000 Nos. / Hr.	2000 Nos. / Hr.		
Weight of Chapati	15 to 60 Gms.	15 to 60 Gms.		
Thickness of Chapati	1.2 to 3 mm	1.2 to 3 mm		
Size of Chapati	Ø3" to Ø7.5"	03" to 07.5"		
Required Elec. Power (HP / kW) 1 Phase	5.33 HP / 3.97 kW	10.4 HP / 7.57 kW		
Weight (Kg.) Approx.	95	155		
Overall Dimensions (Ft.)	2.43 x 1.51 x 3.23 (L x W x H)	2.43 × 2.30 × 3.23 (L × W × H)		

DOUGH BALL MAKING MACHINE





DB



SCAN OR CODE TO WATCH VIDEO



TEC	HNICAL SPECIFIC	ATION
TYPE	DB10E	DB20E
Production Rate (Approx.)	Up to 1000 Nos. / Hr.	Up to 2000 Nos. / Hr.
Weight of Dough Ball	25 to 60 Gms.	20 to 60 Gms.
Required Elec. Power (HP / kW) 1 Phase	0.75 HP / 0.55 kW	0.75 HP / 0.55 kW
Dough Ball Cutting Technology	Electric Motor with Blad (Pneumatic Version is all	ADI DINENINANA MANTANTANI
Overall Dimensions (Ft.)	2.70 x 1.40 x 4.00 (L x W x H)	2.70 x 1.40 x 4.00 (L x W x H)
Weight (kg.) Approx.	140	140

Unique Features of ______ Dough Ball Making Machine



Worm Made of Food Grade Ball Size



Easy To Integrate with Other Machines





Variable Output Cepecity

Smooth & Precise Dough Ball Cutting

Adjustment

Very Compact Machine



In-house R&D Facility



Less Maintenance



Easy to Clean



CHAPATI PUFFER TABLE

FLOUR KNEADING MACHINE





SCAN OR CODE TO WATCH VIDEO





SCAN OR CODE TO WATCH VIDEO



TECHNICAL SPECIFICATION				
TYPE	CPT			
Production Rate (Approx.)	200 - 300 Nos. / Hr.			
Overall Dimensions (Ft.)	4 x 2 x 2.62 (L x W x H) or it can be customized			
Weight (Kg.) Approx.	150			

TECHNICAL SPECIFICATION					
TYPE	FK10	FK20	FK30		
*Production Rate/Batch	10 Kg.	20 Kg.	30 Kg.		
Elec. Motor	1 HP Single / 3 Phase	1.5 HP Single / 3 Phase	2 HP Single / 3 Phase		
Required Elec. Power (HP / kW) 1 Phase	1 HP / 0.75 kW	1.5 HP / 1.12 kW	1.5 HP / 1.12 kW		
Overall Dimensions (Ft.)	3.00 x 1.60 x 2.60 (L x W x H)	3.44 x 2.30 x 3.44 (L x W x H)	4.43 x 2.95 x 3.94 (L x W x H)		
Weight (Kg.) Approx.	125	135	145		

we are proud to have them "satisfied"

CLIENTELE



We are proud to work with the best in the business. We have extensive experience in each area we service and focus on customer and client satisfaction throughout each part of the process. Qualimark takes a responsible approach to each project working closely with our clients and work towards a long-term relationship, providing solutions for now and the future.

School / College / Institute















Government / Hospital / Temple / NGO's / Trust

























Corporates / Industrial / Commercial







































Khakhra Manufacturers / Food Processor





























Hotels & Restaurants













and it continues...



DOMESTIC PRESENCE

We have been manufacturing these machines for 22 Years and have already installed more than 1000° machines across the Globe. Our successful installations are in more than 27 States in India and in 28 Countries across the Globe like...

USA, Canada, UK, Switzerland, New Zealand, Singapore, Thailand, Bangladesh, Nepal, Qatar, Oman, UAE, Israel, South Africa, Ghana, Zambia, Kenya, Botswana, Tanzania, Brunei, China, Iraq, Australia, Mauritius & Saudi Arabia, Sri Lanka, Maldives & Bahrain.



QUALIMARK PRODUCTS

Chapati, Khakhra, Tortilla & SPM Machinery

GLOBAL PRESENCE





Where Quality Meets Expectations

Qualimark Machines Pvt. Ltd.

Registered Office & Mfg. Unit:

- Plot No. 229/A/1 & 229/B/1, Por Industrial Park, NH-8, Por, Tal.-Vadodara, Dist.-Vadodara, Gujarat-391243 (India)
- © +9175748 67420 | 94282 96969
- sales@qualimark.in @www.qualimark.in















