

"Innovation. Quality. Service."

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 20 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,



MISSION

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

















AUTOMATIC CHAPATI MAKING MACHINE







TECHNICAL SPECIFICATION			
TYPE	ACM5-3C - VC2.0	ACM10-3C - VC2.0	ACM20-3C - VC2.0
Production Rate (Approx.)	500 Nos. / Hr.	1000 Nos. / Hr.	2000 Nos. / Hr.
Weight of Chapati	25 to 45 Gms.	25 to 45 Gms.	25 to 45 Gms.
Thickness of Chapati	1 to 2.5 mm	1 to 2.5 mm	1 to 2.5 mm
Size of Chapati	Ø 3" to Ø 7.5"	Ø 3" to Ø 7.5"	Ø 3" to Ø 7.5"
Required Elec. Power (HP / kW) 1 Phase	5.33 HP / 3.97 kW	5.84 HP / 4.35 kW	10.67 HP / 7.95 kW
Gas Consumption	0.8-1 Kg / Hr.	1.5-2 Kg / Hr.	3.5-4 Kg / Hr.
Weight (Kg.) Approx.	260	340	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)



SCAN QR CODE TO WATCH VIDEO

Unique Features of

Automatic Chapati Making Machine







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

Designed Burners

AUTOMATIC CHAPATI MAKING MACHINE











SCAN QR CODE TO WATCH VIDEO





ACM5



ACM20



TECHNICAL SPECIFICATION ACM20 TYPE ACM5 ACM10 850 Nos. / Hr. 1700 Nos. / Hr. Capacity 400 Nos. / Hr. Weight of Chapati 25 to 45 Gms. 25 to 45 Gms. 25 to 45 Gms. Thickness of Chapati 1 to 2.5 mm 1 to 2.5 mm 1 to 2.5 mm Size of Chapati Ø 3" to Ø 7.5" Ø 3" to Ø 7.5" Ø 3" to Ø 7.5" **Gas Pressure Required** 0.5 Kg. 0.5 Kg. 0.5 Kg. 3 - 4 Kg. / Hr. 0.75 - 1 Kg. / Hr. 1.5 - 2 Kg. / Hr. **Gas Consumption** Required Elec. Power (HP / kW) 5.33 HP / 3.97 kW 5.35 HP / 3.98 kW 10.18 HP / 7.58 kW 1 Phase **Overall Dimensions** 4.20 x 1.82 x 3.40 8.00 x 1.90 x 3.10 8.00 x 2.75 x 3.10 (Ft.) (LxWxH) (LxWxH) (L x W x H) Weight (Kg.) Approx. 285 400 190

*Integrated Dough Ball Machine is only for illustration purpose and sold separately.

Unique Features of

Automatic Chapati 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%







Less **Electricity Saving** Maintenance

In-house **Designed Burners**

AUTOMATIC CHAPATI MAKING MACHINE - ELECTRIC MODEL











TECHNICAL SPECIFICATION			
TYPE	ACM5-3C-E	ACM10-3C-E	
Production Rate (Approx.)	500 Nos. / Hr.	1000 Nos. / Hr.	
Weight of Chapati	20 to 45 Gms.	20 to 45 Gms.	
Thickness of Chapati	1 to 2.5 mm	1 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	25.46 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)	

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



In-house Designed Heating



Easy to Clean

12 INCH AUTOMATIC CHAPATI MAKING MACHINE





TECHNICAL SPECIFICATION			
ТҮРЕ	ACM10-12		
Capacity	850 Nos. / Hr.		
Weight of Chapati	25 to 90 Gms.		
Thickness of Chapati	2 to 4 mm		
Size of Chapati	Ø 3" to Ø 12"		
Gas Pressure Required	0.5 Kg.		
Gas Consumption	3 - 4 Kg. / Hr.		
Required Elec. Power (HP / kW) 1 Phase	10.18 HP / 7.58 kW		
Overall Dimensions (Ft.)	10.07 x 2.62 x 4.2 (L x W x H)		
Weight (Kg.) Approx.	580		

Unique Features of

12 Inch Automatic Chapati Making Machine



Single Conveyor Technology



360° Chapati Baking



Unibody Concept



Very Compact Machine



Up to 50% Gas Saving



Up to 50% Electricity Saving



Less Maintenance



In-house Designed Burners



Easy to Clean

AUTOMATIC TORTILLA MAKING MACHINE





TECHNICAL SPECIFICATION			
ТҮРЕ	TM		
Production Rate (Approx.)	900-1000 Nos. / Hr.		
Weight of Tortilla	25 to 90 Gms.		
Thickness of Tortilla	1 to 2.5 mm		
Size of Tortilla	Ø 4" to Ø 12"		
Required Elec. Power (HP / kW) 3 Phase	20.79 HP / 15.49 kW		
Gas Pressure	0.5 Kg.		
Gas Consumption	1.5-2 Kg / Hr.		
Weight (Approx.)	2000		
Overall Dimensions (Ft.)	12.5 x 3.5 x 7.5 (L x W x H)		

Unique Features of Automatic Tortilla Making Machine



Three Conveyor Technology



360° Chapati Baking



HMI Display For Easy Operating & Viewing



Up to 12" Ø Tortilla



Up to 50% Gas Saving



Up to 50% Electricity Saving



Less Maintenance



In-house Designed Burners



Easy to Clean

DOUGH BALL MAKING MACHINE





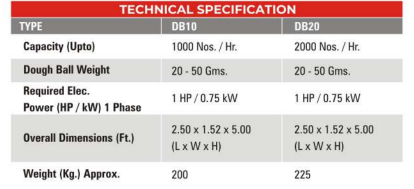


SCAN QR CODE TO WATCH VIDEO





Unique Features of **Dough Ball Making Machine**





Worm Made of Food Grade Material



Easy Dough Adjustment



Easy To Integrate with Other Machines



Variable Output Capacity



Smooth & **Precise Dough Ball Cutting**



Very Compact Machine



In-house R&D Facility



Less Maintenance



Easy to

SEMI AUTOMATIC CHAPATI, PURI & PANI PURI MAKING MACHINE







TECHNICAL SPECIFICATION			
TYPE	CPP5	CPP10	
Production Rate (Upto)	Chapati - 600 Nos. / Hr. Puri - 2000 Nos. / Hr. Pani Puri - 5000 Nos. / Hr.	Chapati - 1200 Nos. / Hr. Puri - 4000 Nos. / Hr. Pani Puri - 10000 Nos. / Hr.	
Elec. Motor	1 HP Single / 3 Phase	1 HP Single / 3 Phase	
Required Elec. Power (HP / kW) 1 Phase	1 HP / 0.75 kW	1 HP / 0.75 kW	
Overall Dimensions (Ft.)	3.75 x 1.47 x 4.27 (L x W x H)	6.56 x 1.97 x 4.27 (L x W x H)	
Weight (Kg.) Approx.	190	260	

CHAPATI PRESSING MACHINE





TECHNICAL SPECIFICATION			
TYPE	CP10	CP10-12	CP20
Capacity	850 Nos. / Hr.	Upto 850 Nos. / Hr.	1700 Nos. / Hr.
Weight of Chapati	25 to 45 Gms.	25 to 45 Gms.	25 to 45 Gms.
Thickness of Chapati	1 to 2.5 mm	2 to 4 mm	1 to 2.5 mm
Size of Chapati	Ø 3" to Ø 7.5"	Ø 3" to Ø 12"	Ø 3" to Ø 7.5"
Required Elec. Power (HP / kW) 1 Phase	5.33 HP / 3.97 kW	10.18 HP / 7.58 kW	10.4 HP / 7.57 kW
Overall Dimensions (Ft.)	2.43 x 1.51 x 3.23 (L x W x H)	3.00 x 2.00 x 4.00 (L x W x H)	2.43 x 2.30 x 3.23 (L x W x H)
Weight (Kg.) Approx.	95	180	155

CHAPATI PUFFER TABLE





TECHNICAL SPECIFICATION		
ТҮРЕ	СРТ	
Production Capacity	200 - 300 Nos. / Hr.	
Overall Dimensions (Ft.)	$4.43 \times 2.20 \times 2.62$ (L x W x H) or it can be customized	
Weight (Kg.) Approx.	150	

FLOUR KNEADING MACHINE





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	

*1 Batch Time = 15 to 20 Minutes

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





Navrachana International School Vadodara











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 **20 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 **25 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.



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)
- © +91 75748 67420 / 42 / 45
- sales@qualimark.in @www.qualimark.in













