

IMPACT PULVERIZER



AUTO SUCTION HAMMER MILL



HAMMER MILL



BOTTOM DISCHARGE HAMMER MILL



SPICE MILL



POUNDING MACHINE



FOUR HAMMER POUNDING MACHINE



DRY & WET PULVERIZER



WET PULVERIZER



MINI PULVERIZER



JACKETED MINI PULVERIZER



BLACK PEPPER DAL MAKING MACHINE



MULTI CAMBER **PULVERIZER**



MINI DAL MILL



EMERY SCOURER



DAL POLISHER





SIEVES / SIFTER



RIBBON BLENDER



MIXER 'U' TYPE



DOUGH KNEADER



SEMI AUTOMATIC CHAPATI MAKING M/C



RAW CHAPATI MAKING MACHINE



AUTOMATIC CHAPATI MAKING MACHINE



NOODLE MAKING



MACHINE





ECONOMIC STEAMER IDLI DHOKLA MOMOS STEAMER



SHEVAYA MACHINE



VERMICELLI MAKING MACHINE



TRAY DRYER DRYING OVEN



VEGETABLE PEELER



POTATO CHIPS CRISPS HAND OPERATED POTATO
MAKING MACHINE CHIPS MAKING MACHINE



FRENCH FRY MAKING MACHINE



MACHINE



RECTANGULAR FRYER



CIRCULAR BATCH FRYER



CONTINUOUS FRYER



COATING PAN





MKEEN MAKING MACHINE CENTRIFUGAL DRYER MACHINE



DOUGH KNEADER WITH EXTUDER



PAPAD MAKING MACHINE



CONTINUOUS PAPAD DRYER



PANI PURI MAKING MACHINE



GRINDER, BLENDER



MIXER GRINDER BLENDER



STIRRER



MULTIPURPOSE EGETABLE CUTTER





GREEN CHILL ONION CHOPPER





DRY FRUITS CHIPS MAKING MACHINE



DRY FRUITS CHIPS MULTIPURPOSE DRY FRU
MAKING MC WITH MOTOR CHIPS & POWDER MACHIN





VENDING MACHINES





AN ISO 9001:2008 CERTIFIED COMPANA

du. Jareznataji estate. Panna estate road. Rakhial. Ahmedabad. Gujarat - 180021. India felephone: + (91)-(79)-22743454 fax: + (91)-(79)-22745052 csm: + (91)-9427417354-9425055550 URla-http://www.jarenterprize.com/

mee.ilame9779 laavegret 2 mee.erirgeelaeref@clai-clam 3 DUE TO CONTINUOUS IMPROVEMENTS, WE RESERVE THE RIGHTS TO ALTER AND OR AMEND DIMENSIONS DESIGN WITHOUT PRIOR NOTICE.



Jas Enterprises

An ISO 9001:2008 Certified Company



MULTIPURPOSE GRAIN & SPICE MILL BACK LOADING



Jas Enterprises offer multipurpose pulses & Grains Mills Which Grinds Gram dal, Udad dal, Moth dal, Moong dal, and many more... Rice, Maize, Jowar, durra, Bajri, Ragi, Wheat grits, Maize grits... and many more et cetera It provided with a set of three numbers of perforated round holes screens, one brush for cleaning the machine also has 3 meter cable with a plug and fitted with ampere meter and Miniature Circuit breaker for overload protection for motor. Also equipped with beaters are fully machined and balanced. Its feature includes dust free operation; does not waste product and cause no pollution hazards. Another feature of this mill is that effective and continuous crushing leads to increased production and faster return on investments.

Operating Principle of pulses & grains grinder

Jas Enterprise's pulses & grains grinder are durable utility grinders capable of grinding most pulses and grains. The Techno Wings multipurpose pulses & grains grinder comprises of a heavy duty aluminum body (alternatively stainless steel construction can be provided in multipurpose pulses & Grains

grinder wherever necessary). Multipurpose pulses & Grains grinder operate on the principle that most materials will grind or crush upon impact with the hammers. The material is feed into a multipurpose pulses & Grains grinder from the top back through an gravity into the grinding chamber. The grinding chamber of multipurpose pulses & Grains grinder is lined with serrated wear plates, which protects the body from wear and tear. Design provides for admitting extra air during grinding to facilitate cool operation. Soft to medium hard materials are quickly pulverized to fine powder. Improved mixing and dispersion are added advantages of such mills. Quite popularly, it is also called high speed close tolerance multipurpose grinding mills.

Uniformly fed material undergoes a complex grinding force through attrition between liner plate & hammer tip, impact of high speed hammers and collision between particles. Bottom sieve controls the particle size.

Construction of pulses & Grains grinder

Pulses & Grains grinder is Made from heavy duty Mild Steel fabricated body. Heavy duty iron body is covered with stainless steel sheet. Aluminum Grinding Chamber lined with serrated wear Steel plates, which protects the body from wear and tear. Grinding done by a set of fixed blades or Hammers on a balanced rotor. A screen classifier forms the lower half of the grinding chamber.

Typical Application of pulses and Grains grinder

The Techno wings pulses & Grains grinder can be used for a wide range of application e.g. Gram dal, Udad dal, Moth dal, Moong dal, and many more... Rice, Maize, Jowar, durra, Bajri, Ragi, Wheat grits, Maize grits... and many more et cetera

Outstanding Features of pulses and Grains grinder

- Narrow band Particle Size Powder Distribution.
- Low Power Consumption and Maintenance.
- Minimum handling of material to avoid product loss.
- Available in Stainless Steel Contact Parts and Stainless Steel Grade.
- Equipment available for Dustless Environment.
- Can handle Heat Sensitive and Hygroscopic Material.
- Full Fledge Trial Test Facility Available.

Standard Accessories of herbs & Spice grinder

- Two Numbers Cotton Balloons.
- Three Sets of perforated round holes Screens.
- One Numbers of Ampere Meter
- Suitable totally enclosed fan cooled three phase or Single Phase Squirrel cage motor {Electricity (Special power can be accommodated): 220/380/415 Volts, 50/60 Hz , 1/3 Phase }
- Three meter three core cable Suitable miniature circuit breaker with 3 pin top as per for single Phase Electric Motors or Three meter four core cable with Suitable starter for Three Phase Electric Motors.

Extra Accessories of herbs & Spice grinder

- Magnetic Hopper
- All contacting parts Stainless steel 304 / 316 can be accommodated



Screen No 0

Jas Enterprises An ISO 9001:2008 Certified Company





Technical Specifications of back loading grains & Pulses grinder

Model No	Chamber Size (Ø= Diameter X width)	2 pole electric motor	Approximate Production Capacity Per Hour	Size of machine
Tw-GM-1302BL	Ø 5 Inch X 10 Inch Width Ø 125 X 250 mm	2 HP	20-60 Kilogram	66 X 40 X 115 cm 85 Kilograms
Tw-GM-1303BL	Ø 6 Inch X 12 Inch Width Ø 150 X 300 mm	3 HP	50-60 Kilogram	66 X 40 X 115 cm 90 Kilograms
Tw-GM-1305BL	Ø 6 Inch X 12 Inch Width Ø 150 X 300 mm	5 HP	30-80 Kilogram	66 X 40 X 115 cm 90 Kilograms
Tw-GM-1310BL	Ø 8 Inch X 15 Inch Width Ø 200 X 375 mm	10 HP	40-100 Kilogram	89 X 54 X 137 cm 200 kilograms

Approx production capacity per Hour of back loading grains & Pulses grinder

Material	Tw-GM-1302BL	Tw-GM-1303BL	Tw-GM-1305BL	Tw-GM- <mark>1310BL</mark>
Wheat flour	16 kg.	24 kg.	40 kg.	80 to 10 <mark>0 kg.</mark>
Rava (semolina)	60 kg.	90 kg .	150 kg.	250-300 kg.
Besan	36 kg.	50 kg.	90 kg.	160-170 kg
Rice flour (Pottu)	12 kg.	18 kg.	30 kg.	60 kg.
Sugar	60 kg.	90 kg.	$120\mathrm{kg}.$	300 kg.
Turmeric (Required two pass)	10 kg.	13-15 kg.	25 kg.	50 kg.
Red chillies	12 kg.	15-16 kg.	$35 \mathrm{kg}$.	50 kg.
Ambala	20 kg.	$30 \mathrm{kg}$.	40 kg.	100 kg.
Herbals	15 kg.	20 kg.	$30 \mathrm{kg}$.	70-75 kg.
Maize	10 kg.	15 kg.	25 kg.	50 kg.
Jawari (Millets)	8 kg.	12 kg.	20 kg.	40 kg.

0.17 mm Slot approx- Wheat fine flour, maida (Re-

	imate 120 mesh to 160mesh out put	fined Wheat Flour), urad dal, pulses (dried lentils, peas or beans), etc	
Screen No 1	0.27 mm slot	Bangle grams, wheat, tur- meric, maize, corn, icing sugar, Piplamool (Pepper root), etc	
Screen No 2	0.8 mm hole	Coarse powder of wheat, sugar	
Screen No 3	1.5 mm hole	Coarse powder of cum- in, red chili, spices, rice for dhokala, idli, dosa	
Screen No 4	4 mm hole	Coarse powders for dhoka-	

la, idli, rava, Screen No 5 6 mm hole dalia, turmeric first pass, very coarse then rava, Screen No 1 (Brass) 0.6 mm hole Rice, jowar (Sorghum),

bajra (Pearl millet), pulses (dried lentils, peas or beans), etc...

Note:- Please note that TW-GM-1310BL supplied different kind of screens.



TW-GM-1310BL