

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

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Jas Enterprises





DRY & WET PULVERIZER



We have for our client commercial wet & dry pulverizer that have front & back feeding system. Front feeding hopper is suitable for wet pulses, red chillies, turmeric, et cetera and back loading hopper is suitable for dry, free-flowing materials like wheat, dry pulses, thus this pulverizer is multipurpose utility pulverizer. The grinding chamber of dry and wet pulverizer is lined with serrated wear plates, which protects the body from wear and tear. The material is contacted by a series of rotating, & dynamically balance rotor. The material is ground by repeated contact with these rotors, contact with the serrated wear plates of the grinding chamber, and particle to particle contact. The material remains in the grinding chamber until it is suitably sized to pass through the perforated screen that covers the bottom half of the grinding chamber.

Operating Principle of Dry & Wet Pulverizer

The flow of material from the Feeding Hopper is regulated by means of

side handle easily to suit the load. Rotor with four cutters runs in anti-clockwise direction. The beaters pass just beneath the Ratchet Teeth Liner fitted inside the top half of the crushing chamber, leaving a gap of 1/8" between the liner teeth and the tips of the rotating beaters. This cuts the material caught between the liner teeth like a sword with a scissors action at a high speed of 2880 rotations per minute.

After the required size reduction, the material will pass through the screen fitted inside the lower discharge end of the grinding chamber. No sieving is required, as the appropriate size screen fitted will not allow coarser material to pass through. The air generated in the crushing chamber forces the powder to pass through the screen fitted at the bottom discharge end of the crushing chamber, into a Filter attached to the delivery trough below. (When crushing Wet-Pulpy materials, the balloon should not be used)

Recommended perforated holes screens selection table

Screen No. Particular

Screen No 0 Wheat fine flour, maida (Refined Wheat Flour), urad dal, pulses (dried lentils, peas or beans), et

cetera

Screen No 1 (Rice, jowar (Sorghum) , bajra (Pearl millet), pulses (dried lentils, peas or beans), et cetera

Brass Screen)

Screen No 1 Bangel grams, wheat, turmeric, maize, corn, iceing sugar, Piplamool (Pepper root), et cetera

Screen No 2 Coarse powder of wheat, sugar

Screen No 3 Coarse powders, cumin, red chili, spices, rice for dhokala, idli, dosa

Screen N0 4 Coarse powders for dhokala, idli, rava,

Screen No 5 Coarse, turmeric first pass, very coarse then rava,

Servicing guidelines of Dry & Wet Pulverizer

Open the cover of chamber all grinding parts cleaned with a brush in couple of minute and the pulverizer is ready for next crushing. If required, the grinding chamber can also be washed with water. Remove the cotton balloon and the screen, close the cover tightly and start the grinder. Now pour a bucket or two of water into the hopper. The grinding parts will be flushed with the water and cleaned. Continue running the machine for a few more minutes as the draft of the fresh air sucked into the grinder will dry it.

Typical Application of Dry & Wet Pulverizer

The Jas dry and wet pulverizer can be used for a wide range of application e.g. Herbs & Spices like read chilies, Black pepper, White pepper, Cinnamon, Cardamom, Coriander, Red pepper, Oregano, Basil, Thyme, dill seed, shell corn, Gingko, Ginseng, Cava, Black cohosh, Ginger root, Yucca root, Cassava root, et cetera



Jas Enterprises





Outstanding Features of Dry & Wet Pulverizer

- Unique and Reliable Design
- The dry and wet grinder series Machines are highly effective as well as non stop continuous pulverizing process.
- Compact size
- Dust free operation
- · Ideal for dry & Wet crushing
- Increased production leading to faster return on the investments

Technical Specifications of Dry & Wet Pulverizer

 Model No
 TW-DWP-1102
 TW-DWP-1103

 Chamber Size
 Ø 200 mm X 100 mm
 Ø 200 mm X 200 mm

(Ø= Diameter X width)

Pulverizer's RPM 2880 2880

 Motor HP (KW.)
 1 HP (0.75 Kw.)
 2 HP (1.5 Kw.)

 Pulverizer's Dimensions
 56 X 32 X 77 cm
 62 X 32X 77 cm

46 Kilograms Approximate 65 Kilograms Approximate

Approximate Production Capacity per hour

Model No	TW-DWP-1102	TW-DWP-1102
Wheat	5 to 10 Kilograms	10 to 20 Kilograms
Rava (Semolina)	25 to 30 Kilograms	50 to 60 Kilograms
Bangle Grams, chickpeas, green grams	20 to 22 Kilograms	40 to 44 Kilograms
Rice	4 to 6 Kg	10 to 12 Kilograms
Millets	4 to 5 Kilograms	8 to 10 kilograms
Maize	5 to 6 Kilograms	10 to 12 Kilograms
Sugar	30 to 40 Kilograms	70 to 80 Kilograms
Coriander, cumin	10 to 12 Kilograms	20 to 22 Kilograms
Black Piper	12 Kilograms	24 kilograms
Turmeric	9 to 10 Kilograms	18 to 20 Kilograms
Red Chilies	5 to 6 Kilograms	10 to 12 Kilograms
Amla (Phyllanthus emblica)	8 to 9 Kg	16 to 18 kilograms

Standard Accessories of Dry & Wet Pulverizer

- One number filter
- One number stainless steel vessel to collect the ground materials.
- Seven numbers of different size holes screen for getting different mesh powders.
- Three meter suitable cable along with ampere meter & miniature circuit breaker & Suitable totally enclosed
 fan cooled three phase or Single Phase Squirrel cage motor {Electricity (Special power can be accommodated):

110/220/380/415 Volts, 50/60 Hz, 1/3 Phase }

Extra Accessories of Dry & Wet Pulverizer

All contacting parts Stainless steel 304 / 316 can be accommodated

