

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





PULPER





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





HORIZONTAL SIEVE / SIFTER

The jas enterprise's horizontal centrifugal sieve is designed to handle a wide variety of food, chemical and mineral products. Centrifugal sifters are primarily used to sift oversize out of product. Featuring high efficiency separation and high capacity through-put, the sifters have an easy clean design with partial disassembly without tools for access. Robust construction with self aligning inspection doors to ensure dust tight sealing screen assemblies can easily and quickly be replaces.

Application of centrifugal rotary screen

Our centrifugal rotary screen is recommended for sieving
of spices, pre cleaning of spices, dal, turmeric, cosmetics,
pharmaceuticals, chemicals, minerals, fibrous material, sawdust, coconut shell powder, tobacco et cetera controlled



sieving of powder and granular products. for Classification, removal of lumps and foreign material.

Operation of Centrifugal Rotary Screen

Horizontal centrifugal sifter construction comprises a stationary horizontal cylindrical sieve, an internal rotating shaft fitted along the sieve length. In operation, material to be sifted is feed into the sifter inlet feed box. The product is then uniformly feed into the stationary horizontal cylindrical sieve by means of the feeding hopper. The centrifugally force the fines material against and through the screen. Soft whilst oversize particles pass out the end of the screen. Adjustable weirs control the flow of oversize and retention time in the sifter.

Standard Features of Centrifugal Rotary Screen

- Designed and manufacture with precision technology
- Ideal machine for pre-cleaning purpose.
- Totally enclosed dust proof rotary sieving machine works on the principle of centrifugal action
- Thorough sieving and excellent grading
- Designed to suit nylon and steel sieves of different mesh.
- Sturdy Construction hence free of vibrations
- Available in wide range of capacities in Mild Steel, Stainless Steel & Stainless Steel lining

Technical details of centrifugal rotary screen

Model No	Required Horse Power	Screening Chamber in Inches	App. Production Capacity Kg. Per Hour
Jas-CRS-2160	2	Ø 30 X 72	300-500
Jas-CRS-2472	3	Ø 30 X 108	500-700
Jas-CRS-3084	5	Ø 30 X 144	750-1000
Jas-CRS-3396	7.5	Ø 30 X 180	1000-1500
Jas-CRS-33120	7.5	Ø 36 X 108	1500-2000
Jas-CRS-361 <mark>44</mark>	10	Ø 48 X 108	2000-2500