

www.choyal.com



WORLD CLASS GRINDING SOLUTIONS

squeezing out
every drop of
power



Introducing

World's 1st Wonder Mill™
Digitally Controlled (CNC) CHAKKI



**maximum output
maximum quality
maximum consistency
maximum saving**

SHRI VISHVAKARMA
(EMERY STONES) INDUSTRIES PVT. LTD.

Regd. Office & Works : Vishvakarma Nagar, P.O. Saradhana – 305206
Distt. Ajmer (Rajasthan). INDIA
Ph.: +91-145-2782228, 2782231 • Fax : 91-145-2782501, 2683999
Ajmer Office : "Shyama", 38 - Adarsh Nagar, Ajmer

Products
Wondermill (CNC)
Flourmills
Emery Stones
Grain Handling
Grain Processing
Turnkey Projects
Concept Designing
Automation Solution

WINNING EDGE – WONDER MILL

S. No.	Particulars	Conventional Flour Mill	Wonder Mill With Wonder Miller
1	Body Design	conventional designed with angle frame	3D Computer Added Design for better efficiency and less vibration. Enclosed body for good sanitation.
2	Motor Fitment	Vertical fitment	Horizontal fitment for improved bearing life.
3	Grain Feeding	Manual feeding, by gravity	Auto variable feeding as per grinding requirement by motorized screw feeder
4	Stone Unloading	No, equipment disengaging the stone	Innovative stone unloading system is provided thus one man can unload the heavy stone
5.	Stone Disengaging	Manual, In emergency it may be not useful as it requires manual interface and attention	Auto Stone disengaging System, Wonder Miller control the system for auto stone disengaging and disengage the stone when required and as well the operator can also press the emergency switch to operate the stone disengaging system.
6	Output Weighing	No system	Yes, Wonder Miller can lodge the data for output and make list for the whole day data containing the mill No. and its output for the day and cumulative as well.
7	Power saving	No system	Yes, Wonder Mill can save up to 7-18% of power.
8	Stone Burning	No system	No burning of stone as the Wonder Miller takes care of high temperature.
9	Product- Quality	Lesser qualitative product and consistency as it depends on the fall of grain by gravity and the observation of attendant	Consist product as the Wonder Miller manages the feed automatically and the pressure on stone and as the time elapse system and stone worn out Wonder Miller will adjust the gap between stones automatically.
10	Output Temperature	No system	Yes, Wonder Mill will take care of the temperature of output you will always get the right temperature as per your requirement
11	Data lodging	No data lodging	Yes, Wonder Mill Gives the Data in the form of List containing Output of Mill, Temperature of Mill, and Power Consumption of Mill.
12	Labor Input	More dependency and higher number of HR	Less dependency and less No. of HR, thus the quality and output will be at fullest consistency.
13	Technology	Older Technology	New edge CNC Technology for maximum saving and production cost cutting.
14	Safety	No system	Highly safe as the pre- set parameter do not let the system go in to dangerous and hazardous situation.
15	Product - consistency	Lesser Consistency	Consistency well achieved as the system maintain the gap of stone and every time we get the same output as per the pre-set recipe.
16	Investment Return	Higher cost of production thus the longer pay back time	More output, more power Saving, Less HR, less wear & tear, Less Losses of Operations (Burning of Atta & Stone, under capacity)

Numbers, type of items shown in the picture may differ or may not be the part of standard equipment depending upon the specification, requirement, situation, model no. and need of R&D. All specifications are approximate and are not binding to details. We reserve to amend and alter them without notice.