

MINI HORIZONTAL CHAKKI



Innovative Grinding Solutions

Mini Ultra Advance

350 MM (14") Horizontal Flour mill
With Fully Covered Cabinet



WE NEVER FORGET HOW MUCH YOU RELY ON **CHROYAL**®

◆ KEY FEATURES

- Traditional Grain Feeding Hopper With Cover
- Manual Pressure Wheel System for Coarse, Medium and Fine Atta Grinding
- Pressing System is simple and can be easily operated.
- Stainless Steel Atta Collecting Hopper
- ON & OFF MCB Button
- Fitted with 2 HP 1440 RPM ISI Mark Motor with 1 year warranty
- Open-able cabinet for Easy Cleaning
- Fully covered Cabinet design for good sanitation
- Hassle Free Grinding Operation
- Best Segment Chakki in Domestic & Commercial flour mills.
- New edge CNC technology for maximum saving and production cost cutting.
- 3D Computer Aided Design for better efficiency and less vibration.
- The shaft prepared from the best quality EN8 steel to give longer life and better service.
- Fitted with best quality "SKF" Bearings.

◆ PRECAUTIONS

- Clean the chakki before every use.
- Refrain from grinding when chakki is empty.
- Press the lever gently so the stones do not become hot and the stone faces do not get damage.



Certified



ISO 9001:2008 Certified



Enable



ISO 9001:2015



Touch



Solar energy



Energy saver



ISO 22000:2005

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 rights to amend and alter without notice.

SHRI VISHVAKARMA
(EMERY STONES) INDUSTRIES PVT. LTD.

Regd. Office Unit I: Vishvakarma Nagar, P.O. Saradhana - 305206
Distt. Ajmer (Rajasthan).INDIA Ph.: +91-145-2782228, 2782231
Unit II: Arjunpura - Khalsa, Distt. Ajmer (Raj.) Ph.: +91-8003198247
City office: Choyal Tower 1180/28, Shalimar Colony, Adarsh Nagar,
Nasirabad Road, Ajmer (Rajasthan) - 305002
E-Mail: info@choyal.com, Website: www.choyal.com,
CIN. No.: U14101RJ1978PTC001772