



# Quality Says Better Than Words

## 12" & 14" TP Heavy Duty Stone Type Flour Mill



**SHREEDHAR** Specialize in Manufacturing of High-Quality 12 & 14 TP Heavy Duty Stone Type Vertical Flour Mill (Atta Chakki)

Model No.	12 TP	14 TP
Grinding Wheel Diameter	12 Inch	14 Inch
Grinding Wheel Thickness	75 mm	75 mm
Electric Motor Capacity (Single Phase)	2 HP 1440 RPM	3 HP 1440 RPM
Power Consumption per Hour	1.6 Unit	3.0 Unit
V-Belt Size	B-50	B-54
Shaft Diameter (EN-8)	30 MM	35 MM
Ball Bearing	6206 (2 pcs.) 1206 (1 pcs.)	6207 (2 pcs.) 1207 (1 pcs.)
Grinding Capacity per Hour (On 230 volt)	30 to 40 Kgs	35 to 45 Kgs
Full Set Weight	135 kg	170 kg

### Note: \_

Do not grind wet or moisturized grains.  
Please use the right back up fuses to protect electric motor.

### Products Feature: \_

- Heavy Body Construction.
- The coarse or fine flour adjustment is very simple.
- Easy to move by having Trolley system.
- Shreedhar Flour Mill is well guarded by protective cover on V-Belt to avoid accidents.
- Power Saver Electric motor Is safe by Auto Tripping Switch.
- Flour mill is mechanically well balanced, so it reduces the Noise factor and power Consumption.
- Shreedhar Flour mill can be used on domestic electric Supply Single phase.
- Three Bearing Grinding Technology for all types of Grains.
- Long Life Uses And Lowest Maintenance.
- Standard Copper winding Motor & Grade Silicon Stamping With Starter Penal.
- Also Available in Emery Stone And Crum Stone.



### Best Use For : \_

**Wheat, Rice, Maize, Juwar, Millet, Basen, All types of Dry Grain..**

गेहू, चावल, मक्का, जवार, बाजरा, बेसन, ओर सभी तरह के सूखे हुवे अनाज की पिसाई हो सकती है।

### How To Use: \_

1. Grinding wheels should be made free before switching on flour mill
2. Adjust emery wheels to get the desired fine or coarse flour.
3. While setting grinding wheel, keep the flow of grains controlled.
4. Flour mill should be fed with regulated flow of grains to avoid over loading on electric motor.
5. Keep the V-Belt tight to avoid Slippage
6. After using the Flour mill, reduce the tension of grinding wheels before Switching off the electric motor.