

# VERTICAL FLOUR MILLS

WITH ELECTRIC MOTOR



**300 MM - 12"**  
With Third Pedestal



**350 MM - 14"**  
With Third Pedestal



**500 MM - 20"**  
With Third Pedestal



# VERTICAL FLOUR MILLS WITH ELECTRIC MOTOR



300 MM - 12"

For Domestic & Commercial Use



TECHNICAL SPECIFICATIONS

Diameter of Pulley	250mm (10")
Pulley Type	10/2B
V belt Type	B 62
Motor HP (Single Phase Motor with 1 year Warranty )	2HP-1440 RPM
Chakki RPM (Approx.)	500
Output per Hour Coarse Flour (Approx.)	100-110 Kgs
Output per Hour Medium Flour (Approx.)	80-90 Kgs
Output per Hour Fine Flour (Approx.)	60-80 Kgs
Net Weight (Approx.)	190 Kgs

TECHNICAL SPECIFICATIONS

Diameter of Pulley	250mm (10")
Pulley Type	10/2B
V belt Type	B 62
Motor HP (Single Phase Motor with 1 year Warranty )	3HP-1440 RPM
Chakki RPM (Approx.)	500
Output per Hour Coarse Flour (Approx.)	125-150 Kgs
Output per Hour Medium Flour (Approx.)	100-110 Kgs
Output per Hour Fine Flour (Approx.)	80-100 Kgs
Net Weight (Approx.)	215 Kgs



For Domestic & Commercial Use

350 MM - 14"

500 MM - 20"

For Commercial Use



TECHNICAL SPECIFICATIONS

Diameter of Pulley	300mm (12")
Pulley Type	12/3C
V belt Type	C 76
Motor HP (Three Phase Motor with 1 year Warranty )	15HP-1440 RPM
Chakki RPM (Approx.)	550
Output per Hour Coarse Flour (Approx.)	200-300 Kgs
Output per Hour Medium Flour (Approx.)	200-250 Kgs
Output per Hour Fine Flour (Approx.)	150-200 Kgs
Net Weight (Approx.)	400 Kgs

Manufactures & Exporters

## 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



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.