

www.shreesaishakti.com

**30**  
YEARS OF  
EXPERIENCE

# PRESENTING **STYLISH ATTAMAKER WITH ADVANCE TECHNOLOGY**



\*T&C Apply



**Bela**

**Divya**

**Daisy**



## 1HP JUMBO FULLY AUTO



Fully Modular Plywood Body



8-10 KG Per Hour Grinding Capacity



Vacuum Cleaning System



Easy Service Solution



Highly Advance Motor System



Low Grinding Cost



Easy Operating



Power Saver



Air Circulation System



Maintenance Free

### Grinding Capacity Per Hour Approx (kg.)

<b>Wheat</b>	7 to 10 kg.	<b>Corn</b>	5 kg.
<b>Rawo</b>	30 kg.	<b>Sugar</b>	30 kg.
<b>Besan</b>	22 kg.	<b>Black pepper</b>	12 kg.
<b>Black Gram</b>	25 kg.	<b>Coffee</b>	5 kg.
<b>Green Gram</b>	20 kg.	<b>Ambala</b>	12 kg.
<b>Rice</b>	6 kg.	<b>Mehndi</b>	7 kg.
<b>Millet</b>	4 kg.	<b>Herbs</b>	10 kg.

## 1HP JUMBO FULLY AUTO



Easy Operating



8-10 KG Per Hour Grinding Capacity



Power Saver



Easy Service Solution



Maintenance Free



Low Grinding Cost



Highly Advance Motor System



Air Circulation System

## 1HP JUMBO FULLY AUTO

*Diva*



Easy Operating



8-10 KG Per Hour Grinding Capacity



Power Saver



Easy Service Solution



Maintenance Free



Low Grinding Cost



Highly Advance Motor System



Air Circulation System



Fully Modular Plywood Body

### Technical Specification

Motor	: 1HP, 750W, 2800RPM, Clutch Less, Single Phase
Power Supply	: 230V, 50Hz., 15Amps. (Max-Motor)
Electric Consumption	: 0.75 Unit Per Hour (Approx)
Weight	: 50 Kg. (Approx)

It Depends on Material's Strength & Power

## 1HP JUMBO FULLY AUTO

*Diva* SR



Best Aata Maker with great design...

## FLOUR MILL (OPEN TYPE)



**10" X 1.5 HP  
Regular**



**12" X 2 HP  
Regular**



**14" X 3 HP  
Regular**



**12" X 2 HPTP**



**14" X 3 HPTP**

Grinding Average (Kg. Per Hour Apporex )

Model Name & Size	10" Regular	12" Regular 12" TP	14" Regular 14" TP
Grinding Stone Thickness	50mm	75mm	75mm
Ele. Motor Capacity (Single Phase)	1.5 HP 1440 RPM	2 HP 1440 RPM	3 HP 1440 RPM
Power Consumption Per Hour	1.25 Unit	1.60 Unit	2.5 Unit
V-Belt Size	B-38	B-48	B-52
En-8 Shaft Dia Meter	25 mm	30 mm	35 mm
Ball Bearing	6205 Z	6206 Z	6207 Z
Grinding Capacity Per Hour Approx (on 230 volt)	15 to 20 kgs.	20 to 25 kgs.	35 to 40 kgs.

It Depends on Material's Strength & Power

# FLOUR MILL (OPEN TYPE)

16" X 3"



16" X 3"  
5HP TP



18" x 4.5"



Grinding Average (Kg. Per Hour Apporex )

Model Name & Size		16" x 3" Bracket Trolley-40cm	18" x 4.5" Bracket Trolley-45cm
Stone		16" x 3" x 3" x 40mm	18" x 4.5" x 4.5" x 40mm
Ele. Motor 1440 RPM	I Phase	5HP	7.5HP
	III Phase	5HP A-Class	10HP
Pully Key		12"x 2B x 40mm	12" x 2B x 40mm
		12 x 12 x 110mm	12 x 12 x 110mm
Baring Size	Cover	6208 Z-2 Pc.	6208 Z-2 Pc.
	Bracket	6213 Z	6213 Z
Shaft Key Slot		40mm x 24" En-31	40mm x 30" En-31
		12mm x 6.5mm x 7.5"	12mm x 6.5mm x 7.5"
Grinding Capacity (Approx Per Hour)	I Phase 230 volt	5HP 60 to 90 kg.	90 to 130 kg.
	III Phase	80 to 100 kg.	100 to 120 kg.

It Depends on Material's Strength & Power

## SS PULVERIZER



2 HP SS Pulverizer



3 HP SS Pulverizer

## GRAVY MACHINE

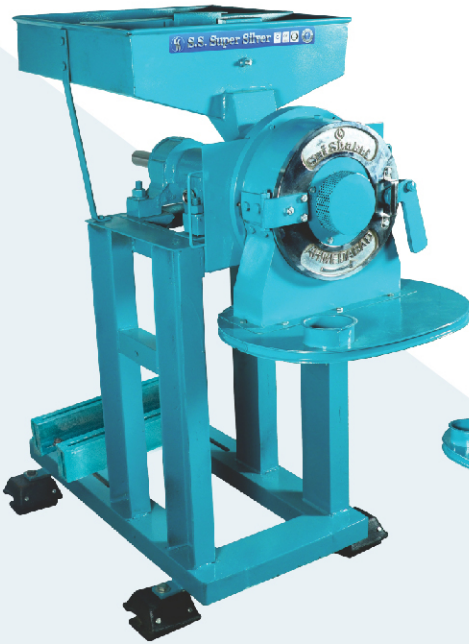


2 HP Gravy Machine

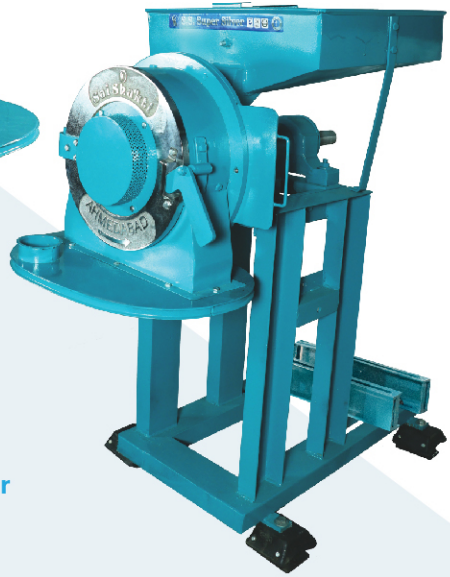


3 HP Gravy Machine

# DOUBLE STAGE PULVERIZER



Without Motor



Heavy Duty MS Fabrication | 1 Hopper Grains & Masala

Technical Specification

## Multipurpose Use for

Hotel & Restaurant | Catering | Masala Industries  
 Chemical Industries | Pharmaceuticals  
 Ayurvedic | Gruh Udhyog

Motor 4200 RPM

7.5 HP 3 Phase

10 HP 3 Phase

15 HP 3 Phase

Grinding Average (Kg. Per Hour Apporex )

Material	Model		
	7.5 HP Double Drum	10 HP Double Drum	15 HP Double Drum
HxL Approx	41 x 21 x 48	41 x 24 x 50	41 x 26 x 50
Weight Approx	167 kg	187 kg	207 kg
Capacity Approx	80 to 100 kg	120 to 140 kg	140 to 170 kg
Chamber Size	11.5 x 5 + 9.5 x 4	14 x 5.5 + 9.5 x 4	16 x 6 + 9.5 x 4
Blade	6 + 4	6 + 4	6 + 4
Bearing Size	6308 SKF	6308 SKF	6308 SKF

(\* It should be depended / very on material fitness, power & jali)



### Model

- 2 HP Single Phase
- 3 HP Single Phase
- 3 HP 3 Phase
- 3 HP Double Drum
- 5 HP Single Phase
- 5 HP 3 Phase
- 5 HP Double Drum



### Technical Specification

Motor 2800 RPM

### Multipurpose Use for

Hotel & Restaurant | Catering | Masala Industries  
 Chemical Industries | Pharmaceuticals  
 Ayurvedic | Gruh Udhog

### Grinding Average (Kg. Per Hour Apporex )

Material	Model				
	2 HP	3 HP	3 HP Double Drum	5 HP (3 Phase)	5 HP Double Drum
Wheat	20 to 25	30 to 35	35 to 45	35 to 40	40 to 45
Juwar	25	30	30	40	40
Millet	20	30	30	40	40
Maize	20	25	25	35	35
Rice	20	15	15	25	25
Rawo	65	80	80	100	100
Beasan	50	60	60	75	75
Sugar	70	80	80	100	100
Black pepper	25	30	30	40	40
Ambala	20	25	25	35	35
Herbs	25	30	30	40	40

(\* It should be depended / very on material fitness, power & jali)



## TABLE TOP DOMESTIC FLOUR MILL



Mixi Model 1 HP



Mixi Model 1.25 HP



Mixi Model 1.5 HP



Round Model 1 HP

Grinding Average (Kg. Per Hour Apporex )

Material	Model		
	1 HP	1.25 HP	1.5 HP
Wheat	8 kg.	13 kg.	16 kg.
Juwar	8 kg.	13 kg.	16 kg.
Millet	8 kg.	13 kg.	16 kg.
Rice	10 kg.	15 kg.	18 kg.
Chana (Dry)	10 kg.	15 kg.	18 kg.
Adad	10 kg.	15 kg.	18 kg.
Mag	10 kg.	15 kg.	18 kg.
Rawo	10 kg.	15 kg.	18 kg.

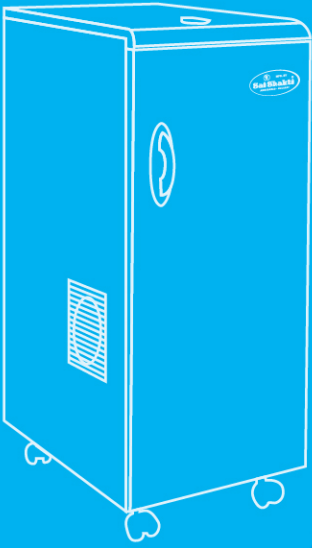
### Technical Data

Weight	: Approx - 26 kg.
Size HxBxL	: 58 cm. x 20 cm. x 30 cm.
Size of Emery Stone	: 150 mm. (6") Dia
Grinding Avg. Per Hour	: 8 kg. to 10 kg. Coarse - 18 kg.
Temperature	: 55C to 65C - Max. after - ½ Hours
Structure of Body	: Stainless Steel & Cast Iron
Electric Motor	: A.C. 220V 50C/S Single Phase Also Available in 110V 60C/S for USA in 19 kg. wt.
Specification	: 1 H.P. 4AMP 220/250V. 960 R.P.M.
Power Consumption Per Hour	: 1HP (1 Unit), 1.25HP (1.25 Unit), 1.5 HP (1.5 Unit)

It Depends on Material's Strength & Power



[www.shreesaishakti.com](http://www.shreesaishakti.com)



*Your Trust Is Our Excellence..*

