India’s No.1 Brand

All types grain & Masala Grinding Solution

www.shreedharflourmill.com
**SHREEDHAR** Specialize in Manufacturing of 2 HP, 3 HP, 5 HP Pedestal Type Single Chamber 2 in 1 Pulverizer (Flour Mill)

**Product Specification:**


**Grinding Materials:** Best Use For All Grains like Wheat, Rice, Maize/Corn, Millet, Besan, Ragi, Juwar, Dal & Small Size Black pepper, Sugar & Few Masala Red Chili, Turmeric, Dry leaves, Sugar, Ambia, Tumeric, Herbs, All types of Grain And Dry Masala Spices.

**Can’t Grind:** No Coriander, All Herbs like Clove, Cinnamon or Not Oily or Wet Materials.
SHREEDHAR Specialize in Manufacturing of 2 HP, 3 HP, 5 HP, MS Body 2 in 1 Semi Automatic Pulverizer (Flour Mill)

**Grinding Materials:** Best Use For All Grains like Wheat, Rice, Maize/Corn, Millet, Besan, Ragi, Jowar, Dal & Small Size Black pepper, Sugar & Few Masala Red Chili, Turmeric, Dry leaves, Sugar, Ambla, Tumeric, Herbs, All types of Grain And Dry Masala Spices.

**Can't Grind:** No Coriander, All Herbs like Clove, Cinnamon or Not Oily or Wet Materials.

**Product Feature:**
- Heavy Duty MS Metal Cabinet.
- Four Arm Hammer Friction Mechanism.
- Semi Automatic Machine.
- Child Safety Controller.
- Chamber Cleaning System.
- Easy to Operate.
- Micro Fine Grinding Big Size Feeding Hopper.
- No Stone Gear, Pulley & V-Belt.
- Extra Masala Hopper for Big size Masala Grinding
- Special Rotor for Grinding. Easy to Operate, Move, Clean & Smaller Floor Space, No Foundation.
- Micro Feeding Regulator.
- Heavy Duty Aluminum chamber.
- Low Power Consumption & High Average, Due to Heavy Electric Motor Made by Silicon Stamping.
- No Wastage During Grinding Process.
- Rotating Parts are Fully Balanced.
- Motor Protecting Over Load MCB Switch.
- Stainless Steel 8 Blades Cutter.

**Accessories.**
1. Cleaning Brush.
3. 8 Sieves (Jali).
4. Door Cover.
5. Flour Container.
6. Amp Meter.
7. MCB Switch.
8. Masala Hopper.
9. Cable Wire.

**Multipurpose Use For:**
- Hotel & Restaurant, Catering, Masala Industries, Ayurvedic, Chemical Industries, Gruh Udyog.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>2 HP MS</th>
<th>3 HP MS</th>
<th>5 HP MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber Size</td>
<td>10&quot;x5&quot;</td>
<td>10&quot;x6&quot;</td>
<td>12&quot;x6&quot;</td>
</tr>
<tr>
<td>Grinding Blade</td>
<td>6 Blade SS</td>
<td>6 Blade SS</td>
<td>6 Blade SS</td>
</tr>
<tr>
<td>Electric Motor Capacity (Single Phase)</td>
<td>2 HP 2880 RPM</td>
<td>3 HP 2880 RPM</td>
<td>5 HP 2880 RPM THREE PHASE</td>
</tr>
<tr>
<td>Power Consumption per Hour</td>
<td>1.5 Unit</td>
<td>3.0 Unit</td>
<td>3.5 Unit</td>
</tr>
<tr>
<td>Grinding Capacity</td>
<td>18 to 20 kg</td>
<td>25 to 30 kg</td>
<td>45 to 55 kg</td>
</tr>
<tr>
<td>Weight</td>
<td>80 KG</td>
<td>92 KG</td>
<td>105 KG</td>
</tr>
</tbody>
</table>

www.ShreedharFlourmill.com Odhav GIDC Ahmedabad Gujarat India-382415
+91 96 24 24 25 78 +91 94 29 63 97 73 Shreedharindustries132@gmail.com
Quality Says Better Then Words

SS Body 2 in 1 Pulverizer Semi-Auto

SHREEDHAR Specialize in Manufacturing of 2 HP, 3 HP, 5 HP, SS Body 2 in 1 Semi-Auto Pulverizer (Flour Mill)

<table>
<thead>
<tr>
<th>Model No.</th>
<th>2 HP SS</th>
<th>3 HP SS</th>
<th>3 HP SS Jumbo</th>
<th>5 HP SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber Size</td>
<td>10”x4”</td>
<td>10”x5”</td>
<td>10”x6”</td>
<td>12”x6”</td>
</tr>
<tr>
<td>Grinding Blade</td>
<td>4 Blade SS</td>
<td>4 Blade SS</td>
<td>4 Blade SS</td>
<td>4 Blade SS</td>
</tr>
<tr>
<td>Electric Motor Capacity (Single Phase)</td>
<td>2 HP 2880 RPM</td>
<td>3 HP 2880 RPM</td>
<td>3 HP 2880 RPM Class 1</td>
<td>5 HP 2880 RPM THREE PHASE</td>
</tr>
<tr>
<td>Power Consumption per Hour</td>
<td>1.5 Unit</td>
<td>2.2 Unit</td>
<td>3.5 Unit</td>
<td>3.5 Unit</td>
</tr>
<tr>
<td>Grinding Capacity</td>
<td>15 to 17 kg</td>
<td>20 to 25 kg</td>
<td>25 to 30 kg</td>
<td>45 to 55 kg</td>
</tr>
<tr>
<td>Weight</td>
<td>45 kg</td>
<td>65 kg</td>
<td>75 kg</td>
<td>95 kg</td>
</tr>
</tbody>
</table>

Accessories:

Multipurpose Use For:
Hotel & Restaurant, Catering, Masala Industries, Ayurvedic, Chemical Industries, Gruh Udyog.

Grinding Materials: Best Use For All Grains like Wheat, Rice, Maize/Cori, Millet, Besan, Ragi, Juwara, Dal & Small Size Black pepper, Sugar & Few Masala Red Chili, Turmeric, Dry leaves, Sugar, Ambla, Tumeric, Herbs, All types of Grain And Dry Masala Spices.

Can't Grind: No Coriander, All Herbs like Clove, Cinnamon or Not Oily or Wet Materials.

Product Feature:
- Heavy Duty Stainless Steel Cabinet.
- Four Arm Hammer Friction Mechanism.
- Semi-Automatic Machine.
- Child Safety Controller.
- Chamber Cleaning System.
- Easy to Operate.
- No Stone Gear, Pulley & V-Belt.
- Extra Masala Hopper for Big size Masala Grinding.
- Special Rotor for Grinding. Easy to Operate, Move, Clean & Smaller Floor Space, No Foundation.
- Heavy Duty Aluminum chamber.
- Low Power Consumption & High Average, Due to Heavy Electric Motor Made by Silicon Stamping.
- No wastage During Grinding Process.
- Rotating Parts are Fully Balanced
- Stainless Steel 4 Blades Cutter.

www.ShreedharFlourmill.Com
Odhav GIDC Ahmedabad
Gujarat India-382415
+91 96 24 24 25 78
+91 94 29 63 97 73
Shreedharindustries132@gmail.com
Quality Says Better Then Words

Shri Dhar Specialize in Manufacturing of 2 HP, 3 HP, MS Body 2 in 1 Automatic Pulverizer (Flour Mill)

Grinding Materials: Best Use For All Grains like Wheat, Rice, Maize/Corn, Millet, Besan, Ragi, Juwar, Dal & Small Size Black pepper, Sugar & Few Masala Red Chili, Turmeric, Dry leaves, Sugar, Ambla, Tumeric, Herbs, All types of Grain And Dry Masala Spices.

Can’t Grind: No Coriander, All Herbs like Clove, Cinnamon or Not Oily or Wet Materials.

Product Feature:
- Heavy Duty MS Metal Cabinet.
- Four Arm Hammer Friction Mechanism.
- Automatic Machine.
- Child Safety Controller.
- Chamber Cleaning System.
- Easy to Operate.
- Micro Fine Grinding Big Size Feeding Hopper.
- Non-Stone Gear, Pulley & V-Belt.
- Extra Masala Hopper for Big size Masala Grinding
- Special Rotor for Grinding, Easy to Operate, Move, Clean & Smaller Floor Space, No Foundation.
- Heavy Duty Aluminum chamber.
- Low Power Consumption & High Average, Due to Heavy Electric Motor Made by Silicon Stamping.
- No Wastage During Grinding Process.
- Rotating Parts are Fully Balanced
- Standard automatic circuit mechanism.
- Stainless Steel 6 Blades Cutter.

Multipurpose Use For:-
Hotel & Restaurant, Catering, Masala Industries, Ayurvedic, Chemical Industries, Gruh Udyog.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>2 HP MS</th>
<th>3 HP MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber Size</td>
<td>10”x5”</td>
<td>10”x6”</td>
</tr>
<tr>
<td>Grinding Blade</td>
<td>6 Blade SS</td>
<td>6 Blade SS</td>
</tr>
<tr>
<td>Electric Motor Capacity (Single Phase)</td>
<td>2 HP 2880 RPM</td>
<td>3 HP 2880 RPM</td>
</tr>
<tr>
<td>Power Consumption per Hour</td>
<td>1.5 Unit</td>
<td>3.0 Unit</td>
</tr>
<tr>
<td>Grinding Capacity</td>
<td>18 to 20 kg</td>
<td>25 to 30 kg</td>
</tr>
<tr>
<td>Weight</td>
<td>80 KG</td>
<td>92 KG</td>
</tr>
</tbody>
</table>

www.ShreedharFlourmill.com  Odhav GIDC Ahmedabad  Gujarat India-382415
+91 96 24 24 25 78  +91 94 29 63 97 73  Shreedharindustries132@gmail.com
Fully Automatic SS Body 2 in 1 Pulverizer

SHREEDHAR Specialize in Manufacturing of 2 HP, 3 HP, Fully Automatic SS Body 2 in 1 Semi-Auto Pulverizer (Flour Mill)

<table>
<thead>
<tr>
<th>Model No.</th>
<th>2 HP SS</th>
<th>3 HP SS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber Size</td>
<td>10”x4”</td>
<td>10”x5”</td>
</tr>
<tr>
<td>Grinding Blade</td>
<td>4 Blade SS</td>
<td>4 Blade SS</td>
</tr>
<tr>
<td>Electric Motor Capacity (Single Phase)</td>
<td>2 HP 2880 RPM</td>
<td>3 HP 2880 RPM</td>
</tr>
<tr>
<td>Power Consumption per Hour</td>
<td>1.5 Unit</td>
<td>2.2 Unit</td>
</tr>
<tr>
<td>Grinding Capacity</td>
<td>15 to 17 kg</td>
<td>20 to 25 kg</td>
</tr>
<tr>
<td>Weight</td>
<td>45 kg</td>
<td>65 kg</td>
</tr>
</tbody>
</table>

Accessories:
- Cleaning Brush
- Micro Fine Clothe
- 8 Sieves (Jali)
- Door Cover
- Flour Container
- Masala Hopper
- Cable Wire
- Anti Vibration Knobs

Grinding Materials: Best Use For All Grains like Wheat, Rice, Maize/Corn, Millet, Besan, Ragi, Juwar, Dal & Small Size Black pepper, Sugar & Few Masala Red Chili, Turmeric, Dry leaves, Sugar, Ambla, Tumeric, Herbs, All types of Grain And Dry Masala Spices.

Can't Grind: No Coriander, All Herbs like Clove, Cinnamon or Not Oily or Wet Materials.

Product Feature:
- Heavy Duty Stainless Steel Cabinet.
- Four Arm Hammer Friction Mechanism.
- Fully Automatic Machine.
- Chamber Cleaning System.
- Easy to Operate.
- Micro Fine Grinding, Big Size Feeding Hopper.
- No Stone Gear, Pulley & V-Belt.
- Extra Masala Hopper for Big size Masala Grinding
- Special Rotor for Grinding. Easy to Operate, Move, Clean & Smaller Floor Space, No Foundation.
- Heavy Duty Aluminum chamber.
- Low Power Consumption & High Average, Due to Heavy Electric Motor Made by Silicon Stamping.
- No Wastage During Grinding Process.
- Rotating Parts are Fully Balanced
- Stainless Steel 4 Blades Cutter.

www.ShreedharFlourmill.Com
Odhav GIDC Ahmedabad
Gujarat India-382415
+91 96 24 24 25 78
+91 94 29 63 97 73
Shreeshindustries132@gmail.com
Quality Says Better Then Words

Pedestal Type Double Chamber 2 in 1 Pulverizer

**SHREEDHAR** Specialize in Manufacturing of 3 HP, 5 HP Pedestal Type Double Chamber 2 in 1 Pulverizer (Flour Mill)

<table>
<thead>
<tr>
<th>Model No.</th>
<th>3 HP</th>
<th>5 HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double Chamber Size</td>
<td>Big. 10”x6” Small. 9”x4”</td>
<td>Big. 12”x6” Small. 9”x4”</td>
</tr>
<tr>
<td>Grinding Blade</td>
<td>4 Blade SS</td>
<td>4 Blade SS</td>
</tr>
<tr>
<td>Electric Motor Capacity</td>
<td>3 HP 1440 RPM</td>
<td>5 HP 1440 RPM</td>
</tr>
<tr>
<td>(Single Phase &amp; Three Phase)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Consumption per Hour</td>
<td>3.5 Unit</td>
<td>4.5 Unit</td>
</tr>
<tr>
<td>Grinding Capacity</td>
<td>35 To 40 kg</td>
<td>50 to 60 kg</td>
</tr>
<tr>
<td>Safety Dia</td>
<td>38 MM</td>
<td>38 MM</td>
</tr>
<tr>
<td>Ball Barring</td>
<td>6207 2RS</td>
<td>6207 2RS</td>
</tr>
<tr>
<td>Weight Without Motor</td>
<td>70 KG</td>
<td>90 KG</td>
</tr>
</tbody>
</table>

**Grinding Materials:** Best Use For All Grains like Wheat, Rice, Maize/Corn, Millet, Besan, Ragi, Juwar, Dal & Small Size Black pepper, Sugar & Few Masala Red Chilli, Turmeric, Dry leaves, Sugar, Ambila, Tumeric, Herbs, All types of Grain And Dry Masala Spices.

**Product Features:**
- Heavy Duty MS Structure Stand.
- Contact Parts MS Liner and 4 Blade SS Bitter.
- Heavy Duty Double Aluminum chamber.
- Semi Automatic Machine.
- Long Life Uses And Lowest Maintenance.
- No Wastage During Grinding Process.
- Low Power Consumption & High Average.
- Heavy Electric Motor Made by Silicon Stamping.
- V-Belt & Pulley Mechanism.
- Need to Foundation Rotating Parts are Fully Balanced.

**Can’t Grind:** No Coriander, All Herbs like Clove, Cinnamon or Not Oily or Wet Materials.

**Accessories:**
1. Cleaning Brush.
3. 8 Sieves (Jali).
4. Door Cover.

---

www.ShreedharFlourmill.Com  Odhav GiDC Ahmedabad Gujarat India-382415  +91 96 24 24 25 78  +91 94 29 63 97 73  Shreedharindustries132@gmail.com
SHREEDHAR Specialize in Manufacturing of Masala Spices Blower Type Pulverizer (Hammer)

<table>
<thead>
<tr>
<th>Model</th>
<th>2 HP</th>
<th>3 HP</th>
<th>5 HP</th>
<th>7.5 HP</th>
<th>10 HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size Of Chamber</td>
<td>8”x4”</td>
<td>10”x5”</td>
<td>12”x6”</td>
<td>14”x7”</td>
<td>14”x7”</td>
</tr>
<tr>
<td>Electric Motor</td>
<td>2 HP 1440 RPM</td>
<td>3 HP 1440 RPM</td>
<td>5 HP 1440 RPM</td>
<td>7.5 HP 1440 RPM P3</td>
<td>10 HP 1440 RPM P3</td>
</tr>
<tr>
<td>Single Phase &amp; Three Phase</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor Pulley Size</td>
<td>8”x1B</td>
<td>8”x1B</td>
<td>8”x2B</td>
<td>8”x2C</td>
<td>8”x2C</td>
</tr>
<tr>
<td>V-Belt Size</td>
<td>B-50</td>
<td>B-54</td>
<td>B-68</td>
<td>B-75</td>
<td>B-75</td>
</tr>
<tr>
<td>Weight With Motor</td>
<td>68 KG</td>
<td>90 KG</td>
<td>175 KG</td>
<td>205 KG</td>
<td>240 KG</td>
</tr>
<tr>
<td>Grinding Capacity Per Hour</td>
<td>25 KG Approx</td>
<td>35 KG Approx</td>
<td>65 KG Approx</td>
<td>110 KG Approx</td>
<td>125 KG Approx</td>
</tr>
</tbody>
</table>

Product Feature:
- Heavy Mild Steel Body Construction.
- Power Saver Electric motor Is safe by MCB Switch.
- The Machine having best quality Blades.
- A Strong & Sturdy Stand provided Produces no Vibrations.
- Machine can be used on domestic & Commercial electric Supply Single phase or Three Phase.
- Crushing, Grinding and classifying at single stage.
- Long Life Uses And Easy to Clean & Lowest Maintenance.
- Standard Copper winding Motor & Grade Silicon Stamping.
- Low Power Consumption and High Average.
- Need to Foundation Rotating Parts are Fully Balanced.
- Mechanism MS Stripe hammers, Blower & Cyclone.

Accessories:
1. Starter Penel.
2. 5 Screens (Jali)
3. Anti Vibration Knobs
4. Cable Wire
5. Motor Pulley
6. Machine Pulley
7. V-Belt
8. Motor Relling

Grinding Materials: Masala Red Chili, DRY Coriander, DRY leaves, Herbs, DRY Ginger, DRY Turmeric (Coarse), DRY Masala Spices. etc

पीसने की सामग्री: मसाला लाल मिर्च, सूखा धनिया, सूखे पत्ते, जड़ी टूटी, सूखी अदरक, सूखी हल्दी (मोटा), सूखा मसाला आदि

Can't Grind: Can't Grind: All Grains or Not Oily or Wet Materials सबी अनाज या तेलीय या गूदी सामग्री नहीं जिस में से खुशी की समय तेल निकल ता हो ची नहीं चले गए।
SHREEDHAR Specialize in Manufacturing of High-Quality 10” 12” 14” Regular Stone Type Vertical Flour Mill (Atta Chakki)

<table>
<thead>
<tr>
<th>Model No.</th>
<th>RE-1</th>
<th>RE-2</th>
<th>RE-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grinding Wheel Diameter</td>
<td>10 Inch</td>
<td>12 Inch</td>
<td>14 Inch</td>
</tr>
<tr>
<td>Grinding Wheel Thickness</td>
<td>50 mm</td>
<td>75 mm</td>
<td>75 mm</td>
</tr>
<tr>
<td>Electric Motor Capacity (Single Phase)</td>
<td>1.5 HP 1440 RPM</td>
<td>2.0 HP 1440 RPM</td>
<td>3 HP 1440 RPM</td>
</tr>
<tr>
<td>Power Consumption per Hour</td>
<td>1.25 Unit</td>
<td>1.60 Unit</td>
<td>3.0 Unit</td>
</tr>
<tr>
<td>V-Belt Size</td>
<td>B-40</td>
<td>B-50</td>
<td>B-54</td>
</tr>
<tr>
<td>Shaft Diameter (EN-8)</td>
<td>25 mm</td>
<td>30 mm</td>
<td>35 MM</td>
</tr>
<tr>
<td>Ball Bearing</td>
<td>6205 (2 pcs.)</td>
<td>6206 (2 pcs.)</td>
<td>6207 (2 pcs.)</td>
</tr>
<tr>
<td>Grinding Capacity per Hour (On 230 volt)</td>
<td>15 to 25 Kgs</td>
<td>30 to 40 Kgs</td>
<td>35 to 45 Kgs</td>
</tr>
<tr>
<td>Full Set Weight</td>
<td>85 KG</td>
<td>120 KG</td>
<td>160 kg</td>
</tr>
</tbody>
</table>

Note: Do not grind wet or moisturized grains. Please use the right backup fuses to protect the electric motor.

Products Feature:
- Heavy Body Construction.
- The coarse or fine flour adjustment is very simple.
- Easy to move by having a Trolley system.
- 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.
- It reduces the Noise factor and power Consumption.
- Shreddhar Flour mill can be used on domestic electric Supply Single phase.
- Two Bearing Grinding Technology for all types of Grains.
- Long Life Uses And Lowest Maintenance.
- Standard Copper winding Motor & Grade Silicon Stamping.
- Also Available in Emery Stone And Crum Stone.

Best Use For:
Wheat, Rice, Maize, Juwar, Millet, Basen, All types of Dry Grain...

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 overloading 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.

www.ShreedharFlourmill.Com
Odhav GIDC Ahmedabad Gujarat India-382415

+91 96 24 24 25 78
+91 94 29 63 97 73
Shreedharindustries132@gmail.com
SHREEDHAR Specialize in Manufacturing of High-Quality 12 & 14 TP Heavy Duty Stone Type Vertical Flour Mill (Atta Chakki)

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

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...

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.
SHREEDHAR Specialize in Manufacturing of High-Quality 16 & 18 TP(DSP) Commercial Stone Type Vertical Flour Mill (Atta Chakki)

<table>
<thead>
<tr>
<th>Model No.</th>
<th>16X3 TP</th>
<th>16X4.5 TP</th>
<th>18X4.5 TP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grinding Wheel Diameter</td>
<td>16 Inch</td>
<td>16 Inch</td>
<td>18 Inch</td>
</tr>
<tr>
<td>Grinding Wheel Thickness</td>
<td>80 mm</td>
<td>114 mm</td>
<td>114 mm</td>
</tr>
<tr>
<td>Electric Motor Capacity (Single Phase &amp; Three Phase)</td>
<td>5 HP 1440 RPM</td>
<td>7.5 HP 1440 RPM (P3)</td>
<td>10 HP 1440 RPM (P3)</td>
</tr>
<tr>
<td>Power Consumption per Hour</td>
<td>3.6 Unit</td>
<td>4.5 Unit</td>
<td>7.2 Unit</td>
</tr>
<tr>
<td>Pulley (Patta Pulley/ V- Belt Pulley)</td>
<td>10”x5” Patta 10”x 2B V-Belt</td>
<td>10”x5” Patta 10”x 2B V-Belt</td>
<td>12”x5” Patta 12”x 2B V-belt</td>
</tr>
<tr>
<td>Shaft Diameter (EN-8)</td>
<td>36”x40mm</td>
<td>36”x40mm</td>
<td>36”x40mm</td>
</tr>
<tr>
<td>Ball Bearing</td>
<td>6208 (2 pcs.)</td>
<td>6208 (2 pcs.)</td>
<td>6208 (2 pcs.)</td>
</tr>
<tr>
<td>Ball Bearing</td>
<td>1208 (1 pcs.)</td>
<td>1208 (1 pcs.)</td>
<td>1208 (1 pcs.)</td>
</tr>
<tr>
<td>Grinding Capacity per Hour</td>
<td>60 to 90 Kgs</td>
<td>70 to 100 Kgs</td>
<td>120 to 140 Kgs</td>
</tr>
<tr>
<td>Full Set Weight</td>
<td>250 kg</td>
<td>300 kg</td>
<td>340 kg</td>
</tr>
</tbody>
</table>

**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 & Foundation System.
- Power Saver Electric motor Is safe by Starter Penal.
- Flour mill is mechanically well balanced, so it reduces the Noise factor and power Consumption.
- Shreedhar Flour mill can be used on domestic & Commercial electric Supply Single phase or Three Phase..
- Three Bearing Grinding Technology for all types of Grains.
- Long Life Uses And Lowest Maintenance.
- Standard Copper winding Motor & Grade Silicon Stamping

Best Use For :—
Wheat, Rice, Maize, Juwar, Millet, Basen, All types of Dry Grain..

गेहू, चावल, मक्खा, जूवार, बाजरा, बेसन, और सभी तरह के सूखे हुए अत्याज की पिसाई ही सकती है।
Quality Says Better Then Words
Dal & Rava Stone Type Flour Mill

SHREEDHAR Specialize in Manufacturing of High-Quality Dal & Rava Stone Type Vertical Flour Mill (Atta Chakki)

<table>
<thead>
<tr>
<th>Model No.</th>
<th>DAL/RAVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grinding Wheel Diameter</td>
<td>14 Inch</td>
</tr>
<tr>
<td>Grinding Wheel Thickness</td>
<td>75 mm</td>
</tr>
<tr>
<td>Electric Motor Capacity</td>
<td>3 HP 1440 RPM</td>
</tr>
<tr>
<td>(Single Phase)</td>
<td></td>
</tr>
<tr>
<td>Power Consumption per Hour</td>
<td>3.0 Unit</td>
</tr>
<tr>
<td>V-Belt Size</td>
<td>B-54</td>
</tr>
<tr>
<td>Shaft Diameter (EN-8)</td>
<td>35 MM</td>
</tr>
<tr>
<td>Ball Bearing</td>
<td>6207 (2 pcs.)</td>
</tr>
<tr>
<td>Grinding Capacity per Hour</td>
<td>60 TO 75 Kgs</td>
</tr>
<tr>
<td>(On 230 volt)</td>
<td></td>
</tr>
<tr>
<td>Full Set Weight</td>
<td>180 KG</td>
</tr>
</tbody>
</table>

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.
- Standard Vacuum Blower 5000 RPM.
- 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.
- Two 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:
Dry Chana Dal, Dry Mug Dal, Masoor & Tuver Dal, Also Grinding Rava Wheat, Rice, Maize, Juwar, Millet, Basen, All types of Grain..

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 & dal ...
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.
**Electric Motor:** 1 HP Single Phase

**Grinding Materials:** Best Use For All Grains like Wheat, Rice, Maize/Corn, Millet, Besan, Ragi, Juwar, Dal & Small Size Black pepper, Sugar etc.

**Can’t Grind:** No Coriander, All Herbs like Clove, Cinnamon or Not Oily or Wet Materials

**Chamber Size:** 8” x 4”

**Body Structure:** ISI Plywood body

**Capacity Per. Hour:** 8 to 10 Kg

**Product Feature:**
- 18 mm Wooden Plywood Box And inside Full Stainless Steel Framing.
- Fully Automatic Machine.
- Child Safety Controller.
- Chamber Cleaning System.
- Easy to Operate.
- Micro Fine Grinding, Big Size Feeding Hopper.
- No Stone Gear, Pulley & V-Belt.
- Special Rotor for Grinding. Easy to Operate, Move, Clean & Smaller Floor Space. No Foundation.
- Stoneless Grinding there is no chance of stone or iron chips contamination.
- Heavy Duty Aluminum chamber.
- Low Power Consumption & High Average, Due to Heavy Electric Motor Made by Silicon Stamping.
- No Wastage During Grinding Process
- Rotating Parts are Fully Balanced
- The Machine having best quality Blades.
- Shreedhar Flour mill can be used on Domestic Electric Supply Single phase.

**Colour Wise Model Available**

<table>
<thead>
<tr>
<th><strong>Motor</strong></th>
<th>1 HP.750 W.2800 RPM Cluch Less Single Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power Supply</strong></td>
<td>230V. 50 Hz. 15 Amps (Max-Motor)</td>
</tr>
<tr>
<td><strong>Electric Consumtion</strong></td>
<td>1 Unit Per Hour (Approx)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>53 Kg (Approx)</td>
</tr>
<tr>
<td><strong>Dimention</strong></td>
<td>56 cm x 38 cm x 68 cm</td>
</tr>
</tbody>
</table>

**Accessories.**
- 1. Cleaning Brush.
- 3. 8 Sieves (Jal).
- 4. Door Cover.
- 5. Flour Container.
- 6. 4 pies While
- 7. Cable Wire.
Quality Says Better Then Words
Table Top Domestic Flour Mill

SHREEDHAR Specialize in Manufacturing of Table Top Stainless Steel Domestic Flour mill (Gharghanti)

Electric Motor: 1 HP, 1.25 HP, 1.50 HP Single Phase

Grinding Materials: Best Use For All Grains like Wheat, Rice, Maize/Corn, Millet, Besan, Ragi, Juwar, Dal & Small Size Black pepper, Sugar etc.

Can’t Grind: No Coriander, All Herbs like Clove, Cinnamon or Not Oilly or Wet Materials कोई श्विष्ट नहीं, सभी जड़ी-बूटियाँ जैसे लागू, दाल चीनी तैलीय या गीली सामग्री.

Body Structure: Stainless Steel

◆ Products Feature
* Stainless Steel Body.
* Power Saver Electric motor & Standard Copper winding Motor.
* Grade Silicon Stamping.
* 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.
* Long Life Uses And Lowest Maintenance.

<table>
<thead>
<tr>
<th>Model</th>
<th>1 HP MIXER, 1.25 HP MIXER, 1.5 HP MIXER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>Approx -26 kg. of 1HP</td>
</tr>
<tr>
<td>Size HXBXL, H.W.L.</td>
<td>58 cm. x 30 cm.</td>
</tr>
<tr>
<td>Size of Emery Stone</td>
<td>150 mm. (6”) Dia &amp; 7” Dia</td>
</tr>
<tr>
<td>Grinding Avg. Per Hour</td>
<td>8 kg. to 18 KG. Coarse - 18KG.</td>
</tr>
<tr>
<td>Temperature</td>
<td>55C to 65C - Max. After - 1/2 Hours</td>
</tr>
<tr>
<td>Structure of Body</td>
<td>Stainless Steel &amp; Cast Iron</td>
</tr>
<tr>
<td>Electric Motor</td>
<td>A.C 220V 50C/S Single Phase Also Available in 110V 60C/S for USA in 19kg. Wt.</td>
</tr>
<tr>
<td>Specification</td>
<td>1 H.P 4 AMP 220/250V, 960 RPM</td>
</tr>
</tbody>
</table>

Grinding Capacity Per Hour for Approx. (kg.)

<table>
<thead>
<tr>
<th>Grinding</th>
<th>1.0 HP</th>
<th>1.25 HP</th>
<th>1.50 HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat</td>
<td>8 kg.</td>
<td>10</td>
<td>15</td>
</tr>
</tbody>
</table>
Quality Says Better Then Words

Gravy Machine

SHREEDHAR Specialize in Manufacturing of 2 HP, 3 HP Gravy Machine.

Best use for:
Tomato, Onion, Chilly, spice gravy, onion, green or red chili, wet rice and Dhokala gravy. Dosa Gravy or Any Wet Vegetable or Grain are gravy.

Product Feature:
- Fully Stainless Steel Structure.
- Power Saver Electric motor.
- Long Life Uses And Lowest Maintenance.
- The Machine having best quality Blades.
- Full Washable & Easy to Operate.
- Semi Automatic Machine.
- Low Power Consumption & High Average.
- Heavy Electric Motor Made by Silicon Stamping.
- Rotating Parts are Fully Balanced.
- Standard Copper winding Motor & Grade Silicon Stamping.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>2 HP GRAVY</th>
<th>3 HP GRAVY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chamber Size</td>
<td>6”x3”</td>
<td>9”x4”</td>
</tr>
<tr>
<td>Grinding Blade</td>
<td>4 Blade SS</td>
<td>4 Blade SS</td>
</tr>
<tr>
<td>Electric Motor Capacity</td>
<td>2 HP</td>
<td>3 HP</td>
</tr>
<tr>
<td>(Single Phase)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Consumption per Hour</td>
<td>1.5 Unit</td>
<td>2.15 Unit</td>
</tr>
<tr>
<td>Grinding Capacity</td>
<td>25 to 30 kg</td>
<td>40 to 50 kg</td>
</tr>
<tr>
<td>Weight</td>
<td>40 kg</td>
<td>55 KG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>3 HP Singal / Three Phase</th>
<th>2 HP Singal Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boil Onion</td>
<td>55 to 60 Kg Per 1 Hr</td>
<td>35 to 40 Kg Per 1 Hr</td>
</tr>
<tr>
<td>Mirchi(Green/Red)</td>
<td>35 to 40 Kg Per 1 Hr, 13 to 16 Kg Per 1 Hr</td>
<td></td>
</tr>
<tr>
<td>Mirchi (Dry)</td>
<td>34 to 39 Kg Per 1 Hr</td>
<td>16 to 18 Kg Per 1 Hr</td>
</tr>
<tr>
<td>Tomato</td>
<td>45 to 50 Kg Per 1 Hr</td>
<td>25 to 30 Kg Per 1 Hr</td>
</tr>
<tr>
<td>Garlic</td>
<td>35 to 40 Kg Per 1 Hr</td>
<td>16 to 18 Kg Per 1 Hr</td>
</tr>
<tr>
<td>Dal For Dalwada</td>
<td>40 to 45 Kg Per 1 Hr</td>
<td>20 to 25 Kg Per 1 Hr</td>
</tr>
<tr>
<td>Ginger</td>
<td>46 to 51 Kg Per 1 Hr</td>
<td>16 to 18 Kg Per 1 Hr</td>
</tr>
<tr>
<td>Badam</td>
<td>34 to 39 Kg Per 1 Hr</td>
<td>12 to 14 Kg Per 1 Hr</td>
</tr>
<tr>
<td>Kaju</td>
<td>34 to 39 Kg Per 1 Hr</td>
<td>12 to 14 Kg Per 1 Hr</td>
</tr>
</tbody>
</table>

Accessories:-
1. Cleaning Brush
2. MCB Switch
3. 5 Sieves (Jali)
4. Anti Vibration Knobs
5. Cable Wire.

www.ShreedharFlourmill.Com  Odhav GIDC Ahmedabad  Gujarat India-382415  +91 96 24 24 25 78  +91 94 29 63 97 73  Shreesharinustries132@gmail.com
Quality Says Better Then Words

Oil Press Machine

SHREEDHAR Specialize in Manufacturing of Mini Oil Press Machine.

<table>
<thead>
<tr>
<th>Model</th>
<th>400 Watt</th>
<th>600 Watt</th>
<th>2000 Watt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage (AC)</td>
<td>220-240V</td>
<td>220-240V</td>
<td>220-240V</td>
</tr>
<tr>
<td>Material Food Grade</td>
<td>SS-304</td>
<td>SS-304</td>
<td>SS-304</td>
</tr>
<tr>
<td>Machine RPM</td>
<td>72 RPM</td>
<td>72 RPM</td>
<td>72 RPM</td>
</tr>
<tr>
<td>Oil Capacity (Per Hour)</td>
<td>2-4 KG</td>
<td>5-7 KG</td>
<td>15-18 KG</td>
</tr>
<tr>
<td>Weight</td>
<td>12 KG</td>
<td>14 KG</td>
<td>76 KG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Seeds</th>
<th>Oil% तेल%</th>
<th>Sunflower मूलबीज</th>
<th>Peanut मूंगफली</th>
<th>Mustard मसाला</th>
<th>Sesame तिल</th>
<th>Soyabean मोघली</th>
<th>Coconut नारियल</th>
<th>Almond बादाम</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>35-45%</td>
<td>45-52%</td>
<td>40-45%</td>
<td>45-55%</td>
<td>25-30%</td>
<td>55-65%</td>
<td>50-55%</td>
</tr>
</tbody>
</table>

◆ Products Feature
- It is easy to operate, Anyone can operate.
- Full SS Body Structure.
- It is 100% Safe to other company machine.
- There is no any chemical mix during the process so you get pure oil.
- Long Life Uses And Easy to Clean & Lowest Maintenance.
- This home use oil press can work up to 5 to 6 hours with non-stop.
- Compact Structure easy to move. Required small Space.
- Standard Copper winding Motor And Low Noise.
- It is used on Domestic electric Supply Single phase.
- Low Power Consumption and High Average.
- Temperatures Auto tripping System.

www.ShreedharFlourmill.Com   Odhav GIDC Ahmedabad Gujarat India-382415   +91 96 24 24 25 78   +91 94 29 63 97 73   Shreedharindustries132@gmail.com
Quality Says Better Than Words

Flour Mixing / Dough Mixer Machine

SHREEDHAR Specialize in Manufacturing of Flour Mixing / Dough Mixer Machine.

Our Dough Mixer’s main body is fabricated from mild steel plated of adequate section to give rigidity and robustness. The rotating bowl is made from stainless steel and dough kneader’s arm is made from stainless steel and it’s driven by the gear box. A specialized stainless steel scraper is provided with the dough kneader. Dough kneader's bowl is rotated in clockwise and arm is rotating in anti-clockwise thus batch is mix uniformly.

◆ Products Feature
- Stainless Steel & MS Structure.
- Long Life Uses And Lowest Maintenance.
- The Machine having best quality.
- Widely used for mixing flour.
- Finds wide usage in food processing industry.
- Long service life.
- Hassle free performance.
- Rust proof body.
- Power Saver Electric motor & Standard Copper winding Motor & Grade Silicon Stamping.
- Gear Mechanism low noise.

<table>
<thead>
<tr>
<th>Models</th>
<th>5 KG</th>
<th>10 KG</th>
<th>15 KG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity Per. Hour.</td>
<td>20 Kg</td>
<td>40 Kg</td>
<td>60 Kg</td>
</tr>
<tr>
<td>Single Phase Motor</td>
<td>0.5 HP</td>
<td>1 HP</td>
<td>1 HP</td>
</tr>
<tr>
<td>Power Consupation</td>
<td>0.5 UNIT HOUR.</td>
<td>1.2 UNIT HOUR.</td>
<td>1.5 UNIT HOUR.</td>
</tr>
<tr>
<td>Weight</td>
<td>40 KG</td>
<td>60 KG</td>
<td>80 KG</td>
</tr>
</tbody>
</table>
SHREDHAR Specialize in Manufacturing of Dank / Kandap Machine.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>KM-01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hammer Dia</td>
<td>50 MM</td>
</tr>
<tr>
<td>Hammer Length</td>
<td>1250 MM</td>
</tr>
<tr>
<td>Hammer Cam</td>
<td>2 Rod</td>
</tr>
<tr>
<td>Pulley</td>
<td>300 MM</td>
</tr>
<tr>
<td>Drive</td>
<td>V-Belt</td>
</tr>
<tr>
<td>Motor Single Phase</td>
<td>1.5 HP 1440 Rpm</td>
</tr>
<tr>
<td>Capacity Per. Hour</td>
<td>15 to 20 KG</td>
</tr>
<tr>
<td>Weight</td>
<td>195 KG</td>
</tr>
</tbody>
</table>

Product Feature:
- Heavy Duty MS Structure.
- Four Arm Hammer Friction Mechanism.
- Semi Automatic Machine.
- Low Power Consumption & High Average.
- Heavy Electric Motor Made by Silicon Stamping.
- Rotating Parts are Fully Balanced.
- On off devices to control functions of the striking bars provided.
- A newly innovated on off devices provided to operate the machine.
- Machine remains operational even when the striking bars are stand still.
- The machine is operated by 1.5 HP And 2 HP single phase electric motors.
- A special device to tighten V belts.
- The taste of the materials after being ground on this machine remain in act.
- An easy availability of tools for dismantling and reassembly of the machine.

Grinding Materials:
Shikakai, turmeric, chili, supari, Ayurveda herbs and others alike materials could be on the machine And Dry Masala Spices.

शिकाकाई, तम्र, मिर्च, सुपारी, आयurveda जड़-जड़ियों और कुछ मसाले, सुबे पने आदि, अन्य समान सामग्री को मशीन पर पीसकर किया जा सकता है.