



Features:

Sound Less

Heat Less Oil

Vibration Less

Easy Operation

Less Maintenance

One Time Crushing

Less Power Consumption

No Need of Foundation

Specifications:

Model : Ultra Premium

Motor : 10 HP Motor RPM : 1440

Production Capacity : 450-600 Kgs (Per Shift) 8Hrs

Output : 55-67% (Depends on Seeds Quality)

Crushing Part : Graded Casting
Machine Body : Stainless Steel

Machine Weight : 700 Kgs. Approximate

Gear Box Bonfiglioli Brand

Machine Dimensions 1650 mm (L) x 750 mm (W) x 1600 mm (H)





Specifications:

Model : Premium Motor : 10 HP Motor RPM : 1440

Production Capacity: 400-500 Kgs (Per Shift) 8Hr.

Output : 55-67% (Depends on Seeds Quality)

Crushing Part : Graded Casting : Stainless Steel Machine Body

Machine Weight 650 Kgs. Approximate

Machine Dimensions: 1650mm (L) x 750mm (W) x 1600mm (H)

Features:

Sound Less

Heat Less Oil

Vibration Less

Easy Operation

Less Maintenance

One Time Crushing

Less Power Consumption





Specifications:

Model : Standard Plus

Motor : 10 HP Motor RPM : 1440

Production Capacity : 350-400 Kgs (Per Shift) 8Hr.

Output : 55-67% (Depends on Seeds Quality)

Crushing Part : Graded Casting
Machine Body : Stainless Steel

Machine Weight : 500 Kgs. Approximate

Gear Box Fabricated (Bevel)

Machine Dimensions 1550mm (L) x 700mm (W) x 1500mm (H)

Features:

Sound Less

Heat Less Oil

Vibration Less

Easy Operation

Less Maintenance

One Time Crushing

Less Power Consumption





Specifications:

Model : Standard

Motor : 10 HP

Motor RPM : 1440

Production Capacity : 300-400 Kgs (Per Shift) 8Hr.

Output : 55-67% (Depends on Seeds Quality)

Crushing Part : Graded Casting

Machine Body : Mild Steel and Cast Iron

Hopper and Tray : Stainless Steel

Machine Weight 450 Kgs. Approximate

Gear Box Fabricated (Bevel)

Machine Dimensions 1500mm (L) x 600mm (W) x 1475mm (H)

Features:

Sound Less

Heat Less Oil

Vibration Less

Easy Operation

Less Maintenance

One Time Crushing

Less Power Consumption





Specifications:

Model : Premium Motor : 5 HP Motor RPM : 960

Production Capacity : 250-300 Kgs (Per Shift) 8 Hrs.

: 55-67% (Depends on Seeds Quality) Output

Crushing Part : Graded Casting : Stainless Steel Machine Body

Machine Weight 400 Kgs. Approximate

Gear Box Bonfiglioli Brand

Machine Dimensions 1550mm (L) x 600mm (W) x 1500mm (H)

Features:

Sound Less

Heat Less Oil

Vibration Less

Easy Operation

Less Maintenance

One Time Crushing

Less Power Consumption

WOOD/STONE CHUCK (COLD PRESS)



Features:

Sound Less

Vibration Less

More Output

Easy Operation

Less Maintenance

Less Power Consumption



Specifications:

Model : Standard

Motor : 3-5 HP (Single / Three Phase)

Motor RPM : 1440 / 960

Production Capacity: 150-200 Kgs (Per Shift) 8Hr.

Output : 45-60% (Depends on Seeds Quality)

Crushing Part : Stone and Wood

Machine Body : Mild Steel

Machine Weight : 400 Kgs. Approximate

Gear Box : Bonfiglioli Brand

Machine Dimensions: 1550mm (L) x 600mm (W) x 1500mm (H)



WOOD/STONE CHUCK (COLD PRESS)





Features:

Sound Less

Heat Less Oil

Vibration Less

Easy Operation

Less Maintenance

One Time Crushing

Less Power Consumption

No Need of Foundation

Specifications:

Model : Standard Plus

: 3-5 HP (Single / Three Phase) Motor

Motor RPM : 960 / 1440

Production Capacity: 170-220 Kgs (Per Shift) 8Hr.

: 45-60% (Depends on Seeds Quality) Output

Crushing Part : Stone and Wood

: Mild Steel Machine Body

Machine Weight : 400 Kgs. Approximate

Gear Box Bonfiglioli Brand

1550mm (L) x 600mm (W) x 1500mm (H) Machine Dimensions



Features:

Sound Less

Vibration Less

Easy Operation

Less Maintenance

Two Time Crushing

Single Gear Running

Less Power Consumption

More Output



Specifications:

Model : Standard

Motor : 5 HP Motor RPM : 960

Production Capacity : 200-250Kgs (Per Shift) 8Hr.

Output : 60-70% (Depends on Seeds Quality)

Crushing Part : Graded Mild Steel

Worms : 3.5 Inch Graded Hardened Mild Steel

Chamber Size : 15 x 3.5

Machine Body Mild Steel and Cast Iron

Machine Weight 300-350 Kgs. Approximate

Gear Box Single Gear Heavy Duty





Features:

Sound Less

Vibration Less

Easy Operation

Less Maintenance

Two Time Crushing

Double Gear Running

Less Power Consumption

More Output

Specifications:

Model : Standard

Motor : 10 HP

Motor RPM : 1440

Production Capacity: 450-550Kgs (Per Shift) 8Hr.

Output : 60-70% (Depends on Seeds Quality)

Crushing Part : Graded Mild Steel

Worms : 4 Inch Graded Hardened Mild Steel

Chamber Size : 18 x 4

Machine Body Mild Steel and Cast Iron

Machine Weight 600-700 Kgs. Approximate

Gear Box Double Gear Heavy Duty





Features:

Sound Less

Vibration Less

Easy Operation

Less Maintenance

Two Time Crushing

Single Gear Running

Less Power Consumption

More Output

Specifications:

 Model
 : Standard Plus

 Motor
 : 10 / 15 HP

 Motor RPM
 : 960 / 1440

Production Capacity: 600-750 Kgs (Per Shift) 8Hr.

Output : 60-70% (Depends on Seeds Quality)

Crushing Part : Graded Cast Iron

Worms : 4 Inch Graded Hardened Mild Steel

Chamber Size : 22 x 4

Machine Body Mild Steel and Cast Iron
Machine Weight 800-900 Kgs. Approximate
Gear Box Single Gear Heavy Duty

Feeding Type Kettle / Steamer





Sound Less

Features:

Vibration Less

Easy Operation

Less Maintenance

Two Time Crushing

Single Gear Running

Less Power Consumption

More Output

Specifications:

 Model
 : Standard Plus

 Motor
 : 15 / 20 HP

 Motor RPM
 : 960 / 1440

Production Capacity : 1200-2000Kgs (Per Shift) 8Hr.

Output : 60-70% (Depends on Seeds Quality)

Crushing Part : Graded Cast Iron

Worms : 5 Inch Graded Hardened Mild Steel

Chamber Size : 27 x 5

Machine Body Mild Steel and Cast Iron

Machine Weight 1000-1200 Kgs. Approximate

Gear Box Single Gear Heavy Duty

Feeding Type Kettle / Steamer

COPRA CUTTER





Features:

Sound Less

Vibration Less

Easy Operation

Less Maintenance

Less Power Consumption

More Output

Specifications:

Model : Stainless Steel

Motor : 1 HP Single Phase

Motor RPM : 2880

Production Capacity : 250-300Kgs (Per Shift) 8Hr.

Crushing Part : Blade Type

Machine Body : Stainless Steel

Machine Weight : 25 Kgs. Approximate

Machine Dimensions: 550mm (L) x 500mm (W) x 450mm (H)



COPRA CUTTER





Features:

Sound Less

Vibration Less

Easy Operation

Less Maintenance

Less Power Consumption

More Output

Specifications:

Model : Stainless Steel : 2 HP Three Phase Motor

Motor RPM : 1440

Production Capacity : 800-1000Kgs (Per Shift) 8Hr.

Crushing Part : Blade Type Machine Body : Mild Steel

Machine Weight 90 Kgs. Approximate

Machine Dimensions: 600mm (L) x 500mm (W) x 800mm (H)



COPRA CUTTER





Features:

Sound Less

Vibration Less

Easy Operation

Less Maintenance

Less Power Consumption

More Output

Specifications:

Model : Stainless Steel

Motor : 1 HP Three Phase

Motor RPM : 1440

Production Capacity : 600-800Kgs (Per Shift) 8Hr.

Crushing Part : Blade Type
Machine Body : Mild Steel

Machine Weight : 80 Kgs. Approximate

Machine Dimensions: 1000mm (L) x 500mm (W) x 800mm (H)







Features:

Sound Less

Vibration Less

Easy Operation

Less Maintenance

Less Power Consumption

More Output

Specifications:

Model : Mini Oil Mill

Motor : 3 HP Single Phase (2250 Watts)

Motor RPM : 1440

Production Capacity : 200-300Kgs (Per Shift) 8Hr.

Crushing Part : Screw Type

Machine Body : Stainless Steel

Machine Weight : 120 Kgs. Approximate

Machine Dimensions: 950mm (L) x 900mm (W) x 600mm (H)







Specifications:

Model : Mini Oil Mill

Motor : 2 HP Single Phase (1500 Watts)

Motor RPM : 1440

Production Capacity: 100-150Kgs (Per Shift) 8Hr.

Crushing Part : Screw Type

Machine Body : Stainless Steel

Machine Weight : 80 Kgs. Approximate

Machine Dimensions: 800mm (L) x 850mm (W) x 500mm (H)







Features:

Sound Less

Vibration Less

Easy Operation

Less Maintenance

Less Power Consumption

More Output

Specifications:

Model : Mini Oil Mill

Motor : 1 HP (750 Watts)

Motor RPM : 1440

Production Capacity: 50-70Kgs (Per Shift) 8Hr.

Crushing Part : Screw Type

Machine Body : Stainless Steel

Machine Weight : 50 Kg. Approximate

Machine Dimensions: 750mm (L) x 700mm (W) x 400mm (H)

Approximate





Features:

Sound Less

Vibration Less

Easy Operation

Less Maintenance

Less Power Consumption

More Output

Specifications:

Model : Mini Oil Mill

Motor : 0.5 HP (400 Watts)

Motor RPM : 1440

Production Capacity: 20-30Kgs (Per Shift) 8Hr.

Crushing Part : Screw Type

Machine Body : Stainless Steel

Machine Weight : 12 Kg. Approximate

Machine Dimensions: 450mm (L) x 350mm (W) x 350mm (H)

Approximate





Features:

Sound Less

Vibration Less

Easy Operation

Less Maintenance

Less Power Consumption

More Output

Specifications:

Model : Mini Oil Mill

Motor : 0.25 HP (200 Watts)

Motor RPM : 1440

Production Capacity: 10-15Kgs (Per Shift) 8Hr.

Crushing Part : Screw Type

Machine Body : Stainless Steel

Machine Weight : 10 Kg. Approximate

Machine Dimensions: 450mm (L) x 300mm (W) x 350mm (H)

Approximate





Features:

Sound Less

Easy Operation

Less Maintenance

Less Power Consumption

6 Stages Cleaning

More Output

Specifications:

Model : LM

Motor : 2.5 HP 3 Phase

Motor RPM : 1440

Production Capacity : 4000-5000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight : 280 Kgs. Approximate

Machine Dimension : 2700mm (L) x 600mm (W) x 1800mm (H

Installation : Foundation Type

Painting : Painting / Powder Coating





Features:

Sound Less

Easy Operation

Less Maintenance

Less Power Consumption

5 Stages Cleaning

More Output

Specifications:

Model : SS

Motor : 2.5 HP 3 Phase

Motor RPM : 1440

Production Capacity: 3500-4000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight : 260 Kgs. Approximate

Machine Dimension : 2600mm (L) x 550mm (W) x 1700mm (H

Installation : Foundation Type

Painting : Painting / Powder Coating





Features:

Sound Less

Easy Operation

Less Maintenance

Less Power Consumption

5 Stages Cleaning

More Output

Specifications:

Model : V-Three

Motor : 2.5 HP 3 Phase

Motor RPM : 1440

Production Capacity: 3500-4000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight : 265 Kgs. Approximate

Machine Dimension : 2650mm (L) x 550mm (W) x 1700mm (H

Installation : Foundation Type

Painting Painting / Powder Coating





Sound Less

Easy Operation

Less Maintenance

Less Power Consumption

5 Stages Cleaning

More Output

Specifications:

Model : SLM

Motor : 2.5 HP 3 Phase

Motor RPM : 1440

Production Capacity : 3500-4000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight : 250 Kgs. Approximate

Machine Dimension : 2600mm (L) x 500mm (W) x 1600mm (H)

Installation : Foundation Type

Painting : Painting / Powder Coating

DOUBLE HEAD PULVERISER OIL TYPE





Specifications:

Model : LM

Motor : 10 HP 3 Phase

Motor RPM : 1440 Drum Size : 614

Chamber Size : 130mm x 350 mm Mesh Size : 120mm x 525 mm

Production Capacity : 2500-3000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

: 330 Kgs. Approximate Machine Weight

: 1600mm (L) x 1000mm (W) x 1200mm (H) Machine Dimension

(Approximate)

: Painting / Powder Coating Painting

Features:

Easy Operation

Less Maintenance

Less Power Consumption

Heatless Powdering

Filtered Powder

More Output

Water Cooling

DOUBLE HEAD PULVERISER OIL TYPE





Specifications:

Model : SLM

Motor : 10 HP 3 Phase

Motor RPM : 1440 Drum Size : 614

Chamber Size : 125 mm x 350 mm

Mesh Size : 120mm x 525 mm

Production Capacity : 2500-3000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight 300 Kgs. Approximate

Machine Dimension 1500mm (L) x 1000mm (W) x 1200mm (H)

(Approximate)

Painting Painting / Powder Coating

Features:

More Output

Easy Operation

Less Maintenance

Less Power Consumption

Heatless Powdering

Filtered Powder

More Output

DOUBLE HEAD PULVERISER OIL TYPE (ONE SIDE)





Specifications:

Model : SS

Motor : 10 HP 3 Phase

Motor RPM : 1440 Drum Size : 614

Chamber Size : 125mm x 350 mm

Mesh Size : 120mm x 525 mm

Production Capacity : 2500-3000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight : 290 Kgs. Approximate

Machine Dimension : 1100mm (L) x 800mm (W) x 1200mm (H)

(Approximate)

Painting : Painting / Powder Coating

Features:

Sound Less

Vibration Less

Easy Operation

Less Maintenance

Less Power Consumption

More Output

DOUBLE HEAD PULVERISER OIL TYPE



Features:

Easy Operation

Less Maintenance

Heatless Powdering

Filtered Powder

More Output

Air Cooling

Less Power Consumption



Specifications:

Model : V-THREE

Motor : 10 HP 3 Phase

Motor RPM : 1440 Drum Size : 614

Chamber Size : 125mm x 350 mm

Mesh Size : 120mm x 525 mm

Production Capacity : 2500-3000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight 295 Kgs. Approximate

Machine Dimension 1500mm (L) x 1000mm (W) x 1300mm (H)

(Approximate)

Painting Painting / Powder Coating

DOUBLE HEAD PULVERISER GREASE TYPE





Features:

Easy Operation

Less Maintenance

Less Power Consumption

Heatless Powdering

Filtered Powder

More Output

Air Cooling

Specifications:

Model : Pilot

Motor : 10 HP 3 Phase

Motor RPM : 1440 Drum Size : 412

Chamber Size : 105mm x 300 mm Mesh Size : 100mm x 450 mm

Production Capacity: 1600-2000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight 260 Kgs. Approximate

Machine Dimension 1400mm (L) x 1000mm (W) x 1400mm (H)

(Approximate)

Painting Painting / Powder Coating



DOUBLE HEAD PULVERISER GREASE TYPE



Features:

Easy Operation

Less Maintenance

Heatless Powdering

More Output

Air Cooling

Less Power Consumption



Filtered Powder

Specifications:

Model : TK

: 10 HP 3 Phase Motor

Motor RPM : 1440 Drum Size : 412

Chamber Size : 105mm x 300 mm Mesh Size : 100mm x 450 mm

Production Capacity: 1600-2000Kgs (Per Shift) 8 Hrs.

: Mild Steel Machine Body

Machine Weight 255 Kgs. Approximate

1400mm (L) x 1000mm (W) x 1400mm (H) Machine Dimension

(Approximate)

Painting / Powder Coating **Painting**



DOUBLE HEAD PULVERISER GREASE TYPE





Specifications :

Model : JK

Motor : 10 HP 3 Phase

Motor RPM : 1440 Drum Size : 612

Chamber Size : 150 mm x 300 mm Mesh Size : 145 mm x 450 mm

Production Capacity: 1700-2000 Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight 270 Kgs. Approximate

Machine Dimension 1450mm (L) x 1000mm (W) x 1400mm (H)

(Approximate)

Painting Painting / Powder Coating

LAKSHMI MACHINERIES

Features:

Easy Operation

Less Maintenance

Heatless Powdering

Filtered Powder

More Output

Air Cooling

Less Power Consumption

TRIPPLE HEAD PULVERISER OIL TYPE (ONE SIDE)



Easy Operation

Less Maintenance

Heatless Powdering

Filtered Powder

More Output

Water Cooling

Less Power Consumption



Specifications:

Model : LM

Motor : 10 HP 3 Phase

Motor RPM : 1440 Drum Size : 614

Chamber Size : 130mm x 350 mm

Mesh Size : 120mm x 525 mm

Production Capacity : 2500-3000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight 460 Kgs. Approximate

Machine Dimension 2100mm (L) x 1000mm (W) x 1200mm (H)

(Approximate)

Painting Painting / Powder Coating

®

TRIPPLE HEAD PULVERISER





Features:

Easy Operation

Less Maintenance

Heatless Powdering

Filtered Powder

More Output

Water Cooling

Less Power Consumption

Specifications:

Model : LM

Motor : 10 HP 3 Phase

Motor RPM : 1440 Drum Size : 614

Chamber Size : 130mm x 350 mm

Mesh Size : 120mm x 525 mm

Production Capacity: 2500-3000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight 440 Kgs. Approximate

Machine Dimension 1500mm (L) x 1500mm (W) x 1200mm (H)

(Approximate)

Painting Painting / Powder Coating

FOUR HEAD PULVERISER





Features:

Easy Operation

Less Maintenance

Less Power Consumption

Heatless Powdering

Filtered Powder

More Output

Water Cooling

Specifications:

Model : LM

Motor : 10 HP 3 Phase

Motor RPM : 1440 Drum Size : 614

Chamber Size : 130mm x 350 mm

Mesh Size : 120mm x 525 mm

Production Capacity : 2500-3000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight 580 Kgs. Approximate

Machine Dimension 2700mm (L) x 1000mm (W) x 1200mm (H)

(Approximate)

Painting Painting / Powder Coating





Specifications:

Model : LM

Motor : 10 HP 3 Phase

Motor RPM : 1440

Chamber Size : 130 mm x 350 mm Mesh Size : 120 mm x 525 mm

Production Capacity : 2500-3000Kgs (Per Shift) 8 Hrs.

Machine Body : Mild Steel

Machine Weight : 130 Kgs. Approximate

Machine Dimension 900mm (L) x 900mm (W) x 1200mm (H)

(Approximate)

Painting Painting / Powder Coating

Features:

Easy Operation

Less Maintenance

Less Power Consumption

Heatless Powdering

Filtered Powder

More Output





Specifications:

Model : LM

Motor : 10 HP 3 Phase

Motor RPM : 1440

Chamber Size : 150 mm x 350 mm Mesh Size : 145 mm x 250 mm

Production Capacity : 2000-2500Kgs (Per Shift) 8 Hrs.

Machine Body : Stainless Steel (Beeter, Liner, Front Drum, Tray)

Machine Weight : 90 Kgs. Approximate

Machine Dimension 900mm (L) x 900mm (W) x 1200mm (H)

(Approximate)

Painting Painting / Powder Coating

Features:

Easy Operation

Less Maintenance

Less Power Consumption

Heatless Powdering

Filtered Powder

More Output





Specifications:

Model : LM

: 10 HP 3 Phase Motor

Motor RPM : 1440

Chamber Size : 150 mm x 300 mm Mesh Size : 145 mm x 250 mm

Production Capacity: 1500-2000Kgs (Per Shift) 8 Hrs.

Machine Body : Stainless Steel (Beeter, Liner, Front Drum, Tray)

Machine Weight : 90 Kgs. Approximate

Machine Dimension 900mm (L) x 850mm (W) x 1100mm (H)

(Approximate)

Painting / Powder Coating Painting

Features:

Easy Operation

Less Maintenance

Less Power Consumption

Heatless Powdering

Filtered Powder

More Output





Specifications:

Model : LM

Motor : 10 HP 3 Phase

Motor RPM : 1440

Chamber Size : 150 mm x 250 mm Mesh Size : 145 mm x 200 mm

Production Capacity : 1200-1500Kgs (Per Shift) 8 Hrs.

Machine Body : Stainless Steel (Beeter, Liner, Front Drum, Tray)

Machine Weight : 80 Kgs. Approximate

Machine Dimension 800mm (L) x 800mm (W) x 1000mm (H)

(Approximate)

Painting Painting / Powder Coating

Features:

Easy Operation

Less Maintenance

Less Power Consumption

Heatless Powdering

Filtered Powder

More Output