



KISHAN

Engineering

MFG.All Kind of Ceramic Lab Machinery



MADE IN INDIA



Rapid Grinding Machine (PotMill)

Technical Parameters :

1. Pot Milling Four Tank Volume : 0.5 L, 1 L
2. Voltage : 440 V
3. Power : Three Phase
4. Frequency : 50HZ
5. Motor : 0.5 HP / RPM : 1440
6. Timer Controller



Rapid Grinding Machine (Pot Mill With 2 Pot)

Technical Parameters :

1. Pot Milling Two Tank Volume : 0.5 L, 1 L
2. Voltage : 440 V
3. Power : Three Phase
4. Frequency : 50HZ
5. Motor : 0.5 HP / RPM : 1440
6. Timer Controller



Rapid Grinding Machine (Pot Mill)

Technical Parameters :

1. Pot Milling Three Tank Volume : 0.5 L, 1 L
2. Voltage : 440 V
3. Power : Three Phase
4. Frequency : 50HZ
5. Motor : 0.5 HP / RPM : 1440
6. Timer Controller



Rapid Grinding Machine (Pot Mill)

Technical Parameters :

1. Pot Milling One Tank Volume : 0.5 L, 1 L
2. Voltage : 440 V
3. Power : Three Phase
4. Frequency : 50HZ
5. Motor : 0.5 HP / RPM : 1440
6. Timer Controller



Electric Hydraulic System Prototype (Lab Button Press) (HSN : 8474)

Technical Parameters :

1. Maximum Load : 420 KG/CM² , 35 MPA
2. Working Pressure Size :
50x100mm, 100x100mm, 100x200mm
& your Requirement
3. Varity of Oil : Hydraulic 68 no. Oil



Manual Hydraulic System Prototype (Lab Button Press) (HSN : 8474)

Technical Parameters :

1. Maximum Load : 250 KG/CM² , 20 MPA
2. Working Pressure Size : 50x100mm
& your Requirement
3. Variety of Oil : Hydraulic 68 no. Oil
4. Type : Manual (Hand Pump)



Electric Hydraulic System Prototype (Lab Button Press) (HSN : 8474)

Technical Parameters :

1. Maximum Load : 420 KG/CM² , 35 MPA
2. Working Pressure Size : Round Button
50/55/60/65mm & your Requirement
3. Varity of Oil : Hydraulic 68 no. Oil
4. Type : Power (Semi Automatic)



Manual Hydraulic System Prototype (Lab Button Press) (HSN : 8474)

Technical Parameters :

1. Maximum Load : 440 KG/CM² , 35 MPA
2. Working Pressure Size : Round Button
50/55/60/65mm & your Requirement
3. Varity of Oil : Hydraulic 68 no. Oil
4. Type : Manual (Hand Pump)



Manual Hydraulic System Prototype (Lab Button Press) (HSN : 8474)

Technical Parameters :

1. Maximum Load : 250 KG/CM²
, 20 MPA
2. Working Pressure Size : Round Button
50/55/60/65mm & your Requirement
3. Variety of Oil : Hydraulic 68 no. Oil
4. Type: Manual (Hand Pump)



Electric Cracking Testing Machine (M.O.R.) (HSN: 90248099)

Technical Parameters

1. Power Supply : 440 V AC,+ 5% 50-60 HZ
(Only for Machine)
2. Capacity : 1000 KG
3. Accuracy: 100 GM
4. Sample Based Size : 1600 x 3200 mm
1200 x 2400 mm, 600 x 1200 mm
& your Requirement
5. Breaking Facility: Green Tile & Fire Tile
6. Extra Power Supply For Display : 220 V AC



Electric Cracking Testing Machine (M.O.R.) (HSN : 90248099)

Technical Parameters :

1. Power Supply : 240 V AC, + 5% 50-60 HZ
(Only for Machine)
2. Capacity : 200 KG
3. Accuracy : 20 GM
4. Sample Based Size : 1200 x 1200 mm
800 x 800 mm, 600 x 600 mm
& your Requirement
5. Breaking Facility: Green Tile & DriveTile



Manual Cracking Testing Machine (M.O.R.) (HSN : 90248099)

Technical Parameters :

1. Power Supply : 220 V AC
2. Capacity : 500 KG
3. Accuracy : 100 GM
4. Sample Based Size: 300 x 300 mm
300 x 450 mm, 300 x 600 mm, 600 x 600mm
& your Requirement
5. Breaking Facility : Green Tile & Fire Tile



Electric Vibration Sieve Machine (Sieve Shaker Machine) (HSN : 8474)

Technical Parameters :

1. Sieve Diameter: 200mm
2. Motor Power : 220 V
3. Number of Sieve Layers : 5
4. Frequency of Vibration : 1400 HZ
5. Shaker: 200mm



**Electric Thermostatic Drying Oven
(Oven) (HSN : 85142000)**

Technical Parameters :

1. Studio Size : 300x300x300 mm
600x600x600mm, 700x700x700mm
800x800x800mm
2. Temperature : 0-250°C
3. Voltage Power : 220 V, 50 HZ



Electric Micro Oven (HSN : 8516)

Technical Parameters :

1. Robust design
2. Low power consumption
3. Less maintenance



Intelligent Resistance Furnace (Muffle Furnace Machine) (HSN : 8514)

Technical Parameters :

1. Temperature Control : 0~1300°C
2. Furnace Hall Size : 150x150x250 mm
3. Voltage /Power/ Frequency :
220 V / 4 KW / 50 HZ
& your Requirement



**Ceramic Water Absorption Tester
(Water Absorption Machine) (HSN : 69012200)**

Technical Parameters :

1. Capacity : $\varnothing 250$ / $\varnothing 400$
2. Vacuum Degree : ~ -0.096 MPA Setable
3. Vacuum Retention Time : 0 to 99 min
4. Soaking Time : 1 to 99 Min
5. Power Supply : 220 V



**Crazing Resistance of Glazed Tiles Autoclave
(Automatic Crazing Machine) (HSN : 8415)**

Technical Parameters:

1. Container Cavity Size : 300mm in Diameter
Depth of 600mm / 300mm Dia. x450 mm Dep.
2. Working Pressure : 0~1.0 MPA (10kg/Cm²)
3. Maximum Heating Power : 5KW
4. Voltage/ Power/ Frequency : 440 V
±10 %, 50HZ
5. With Digital Controller
6. Neutral : 1 Wire



Flame Photometer (HSN : 9021)

Technical Parameters :

1. Display Type : Digital
2. Driven Type : Electric
3. Screen View : 4 Line 20-character
4. Suitable Printer: Dot Matrix



Digital Whiteness Meter (HSN : 9027)

Technical Parameters :

1. The Measuring Range : 0~99.9%
2. Resolution : 0.1
3. Error: ± 2
4. Zero Drift : ± 0.3
5. Voltage Fluctuation Stability: 0.1
6. Measurement Repeatability: ± 0.3
7. Voltage/ Power/ Frequency : 220V \pm 5%, 60W, 50HZ



Gloss Meter (HSN: 9031)

Technical Parameters :

1. Measuring : 0~199.5
2. Graduation Value : 0.5
3. Scope of Application: 1/2/3/4



-58°F ~ 716°F
-50°C ~ 380°C

Infrared Temperature Gun (HSN : 9021)

Technical Parameters :

1. Temperature range: -50 ~ 380 °C

Accuracy: 0.1 °C

Resolution: ± 1% or ± 1 °C

Distance point ratio: 12: 1

Emissivity: 0.95 (Adjustable)

Power supply: 2 x AAA batteries



**Konica Minolta (Japan)-L.A.B.(Colorimeter)
Spectre Photo Meter (HSN : 8543)**

Technical Parameters :

1. Sphere Size : <D52mm
2. Wavelength Range : 360nm to 740nm
3. Wavelength Pitch : 10nm
4. Half band width : Approx. 10nm
5. Reflectance Range : 0 to 175%
6. Resolution : 0.01%
7. Light source: 2 pulsed xenon lamps
8. Measurement time : Approx. 1.5seconds
9. Minimum interval between measurements :
3 seconds for SCI/SCE



Spectrophotometer (X-Rite Ci60 Color) (HSN :8543)

Technical Parameters :

1. ShortTerm Repeatability - White.10 b.E*ab on white
2. Measurement Geometry: d/8°
3. Inter-Instrument Agreement : 0.40 ~E*ab avg.
4. Illumination Spot Size : 14mm
5. Lamp Life : Approx. 500,000 measurements
6. Light Source : Gas-filled tungsten lamp
7. Measurement Cycle Time:::: 2 seconds
8. Measurement Spot : 8mm
9. Measurement Time:::: 2 seconds
10. Photometric Range : 0 to 200%
11. Photometric Resolution : 0.01%



L.A.B. ColoriMeter (HSN : 8543)

Technical Parameters :

1. Apparatus Standard : GB/T3810.16-2006
2. Lighting/ Light Receiving Means 8/D (8 Deg Direction by light illumination diffusion mode)
Measurement of diameter of diameter 8mm
3. said $D(L^*a^*b^*) / DE^*AB$ or $D(L^*C^*H^*DE^*AB) /$
4. Measurement condition observation conditions:
CIE 10 degrees standard color function
observation Light Source : CIE Standard D65
Light Source



Hot Palate (HSN : 8514)

Technical Parameters :

1. Size : 12" x 18"
2. Lab heating is an electric heating product and specially designed for laboratory applications. The machine a good assistant for heating digestion, evaporation and acid distillation. With applying the newest digestion technology, it has the advantages of rapid heating, program controlling, completely digestion and equal temperature. Widely used for samples pretreatment in industries of food, medicine, QC, environment protect, disease control, chemical & college.



**Proportion Cup (Density Bottle-100 ml)
(HSN : 9021)**

Technical Parameters :

1. Weight : 200gm (Approx)
2. Capacity: 100 ml
3. Material : S.S.Steel



Portable for Viscosity Cup (HSN : 9027)

Technical Parameters:

1. Variable Size : 2,3,4,5,6,8,10 all size Available
2. Smooth finish Rust proof Sturdiness
3. Material : Brass



(Test Sieves) (HSN : 9604)

Technical Parameters :

1. Open Micron : 0.026~7mm
2. Size: 200mm to 300mm thread diameter for lab test sieve
3. Weave Style Plain Weave
4. (5# Mesh to 600# Mesh) & your Requirement



High Temperature Tray (HSN : 7219)

Technical Parameters :

1. Resistant Temperature of 1260°C
2. Melting Temperature of 1600°C
3. Size : 200*200mm, 200*300mm
300*300mm, 300*400mm, 400*400mm
& Your Requirement



High Alumina Pot (Imported) (HSN : 6914)

Technical Parameters :

1. 92% High Alumina Jar
2. Use for Grinding Ceramic color
3. Ceramics minerals
4. Hard Clay/ Chemical
5. Cap. 1 LIT & 0.5 LIT
6. Use for Wet & Dry grinding



Ceramic Pot (HSN : 6910)

Technical Parameters :

1. we can produce all kinds of crucibles
2. strength of various styles for your reference
3. ceramic milling/ grinding tank



High Alumina Pabbles (HSN : 6914)

Technical Parameters :

1. The High Alumina Pebbles have more than 92% of Al₂O₃. The High Alumina Pebbles are majorly used as grinding media and filling material to grind the clumpy raw materials to the fine powder in ball mill.
2. Size : 4/6/8/10/12/14/16/18/20/25 mm



Nylon Cap (HSN : 3916)

Technical Parameters :

1. Material : Nylon
2. Size : 100mm x 20mm
3. Rubber Ring



**Glaze Scraper (Colour Sample Streep)
(HSN : 8302)**

Technical Parameters :

1. Size : 75mm, 100mm, 125mm, 150mm, 200mm, 250mm, 300mm
2. Material : Brass/ S.S. Steel
3. Use for Glaze Scrape



Die Box (Mould) (HSN : 3924)

Technical Parameters :

1. Size : 50x50mm, 50x100mm, 100x100mm, 100x150mm, 150x200mm, 200x200mm
Your Requirement
2. Material : MS/WPS
3. Hardness : 45 to 60
4. 4x1 / Set



Round Die Box (Mould) (HSN : 3924)

Technical Parameters:

1. Size : 50mm, 55mm, 60mm, 65mm, & Your Requirement
2. Material : MS/ WPS/ S.S. Steel
3. Hardness : 45 to 60
4. 4x1 / Set



Digital Weighing Scales (HSN : 8423) (0.0001 Digit)

Technical Parameters :

1. Accuracy: 0.1 mg
2. Minimum Operating Temperature : +5°C
3. Maximum Operating Temperature : +40°C
4. Weighing Capacity : 120g



Digital Weighing Scales (HSN : 8423) (0.001 Digit)

Technical Parameters :

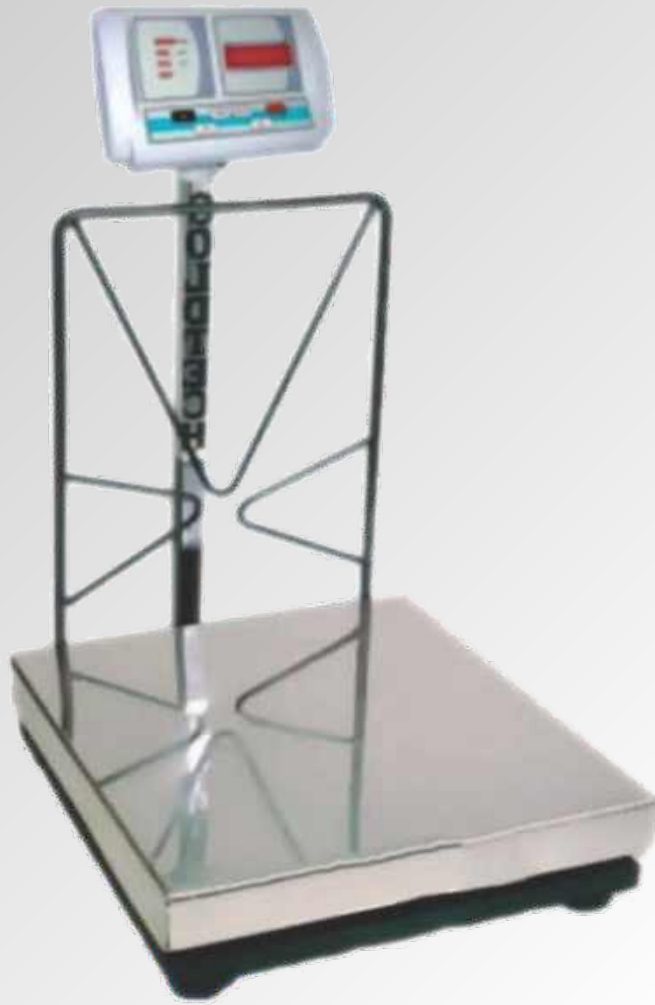
1. Accuracy: 0.1 mg
2. Minimum Operating Temperature : +5°C
3. Maximum Operating Temperature : +40°C
4. Weighing Capacity : 600g



Digital Weighing Scales (HSN: 8423) (0.01 Digit)

Technical Parameters :

1. Accuracy: 0.1g-0.5/1g
2. Minimum Load : 5g
3. Weighing Capacity : 1 to 10kg, 10to 30kg



Digital Weighing Scales (HSN : 8423) (0.01 Digit)

Technical Parameters :

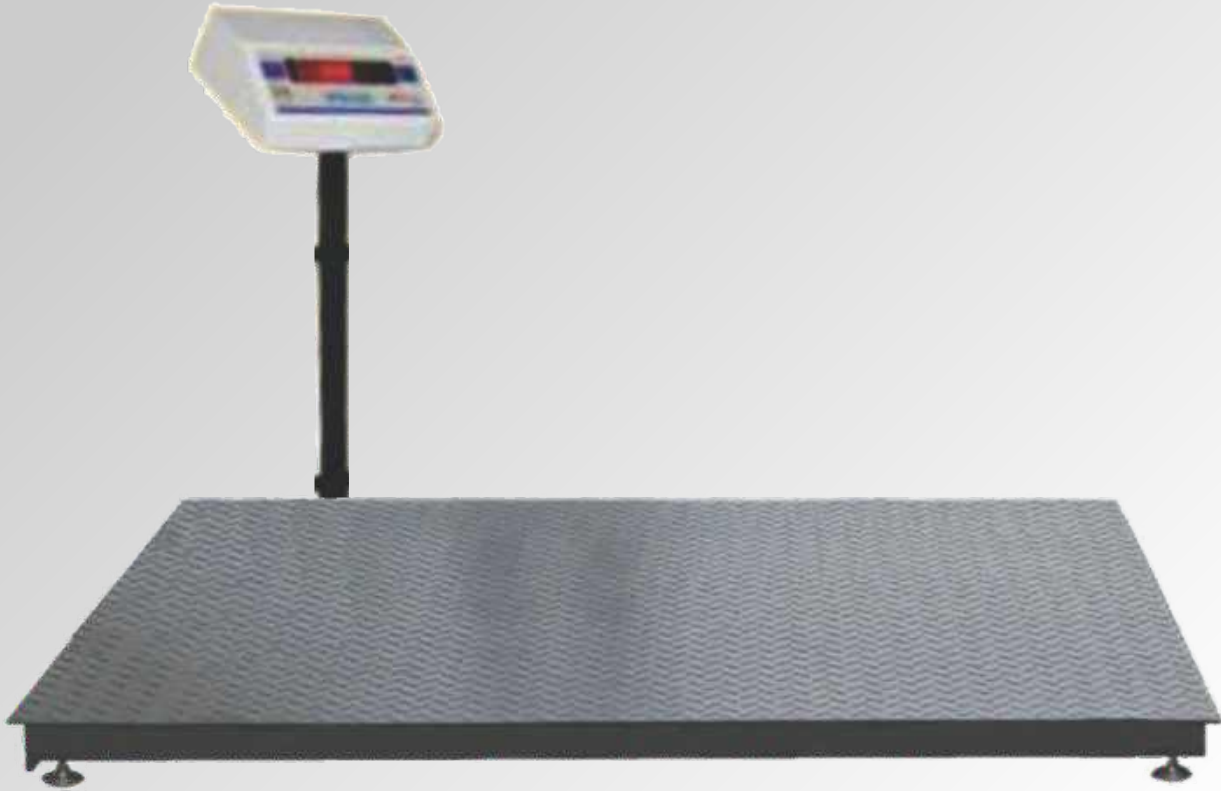
1. Accuracy: 10g-20g
2. Minimum Load : 5g
3. Weighing Capacity : 100 to 300kg



Digital Weighing Scales (HSN: 8423) (0.01 Digit)

Technical Parameters :

1. Accuracy: 50g-100g
2. Minimum Load : 500 g
3. Weighing Capacity: 500 to 1000kg



Digital Weighing Scales (HSN : 8423) (0.1 Digit)

Technical Parameters :

1. Accuracy : 100g-200g
2. Minimum Load : 1kg
3. Weighing Capacity : 100 to 2000kg
4. Type : Platform



Vernier Calipers (HSN : 9011)

Technical Parameters :

1. We are enlisted among the main names in the industry, presenting reliable and durable Manual Vernier Caliper. Our personnel implement this Manual Vernier Caliper by using supreme-quality basic material and advance technology. We present these products in different specification as per the demands of the patrons.
2. Size : 400, 600, 1000, 1500, 2000, 2500, 3000mm
- Digital** : 3. 0-150mm Digital Caliper Having External & Internal Measurement Jaws & Depth Rod
4. Size : 150, 200, 300mm



60 cm -24 inch



45 cm -18 inch



30 cm -12 inch



15 cm -6 inch



Stainless Steel Seal (HSN : 8423)

Technical Parameters :

1. Size : 150/300/600/900/1200/1800mm
2. Material : SS



Variant Feet (HSN : 7219) (Surface Flatness Patti)

Technical Parameters :

1. The deformation ruler is a tool for measuring the degree of curve of the surface of various ceramic finished tiles.
2. Material : Aluminum/ Iron
3. Size : 600mm, 600mm, 1000mm, 1200mm, 1500mm, 2000mm, 2500mm, 3000mm, 3500mm & Your Requirement



Plastic Cylinder (HSN : 3926)

Technical Parameters :

1. Wide opening and tapered pour spout.
2. Break-resistant.
3. Can withstand a continuous working environment of up to 100°C.
4. Size : 50/ 100/ 200/ 250/ 500/ 1000ml & Your Requirement



Borosil Glass(HSN : 1011)

Technical Parameters :

1. Material : Glass
2. Use: Chemistry Lab
3. All Type of Glass Item
4. Size : Your Requirement



Plastic Beaker (HSN : 3926)

Technical Parameters :


1. Size : 50 / 100 / 250 / 500 / 1000 ml
2. Material : Plastic
3. Color : Clear



Feeler Gauge (HSN : 9011)

Technical Parameters :

1. Blade: 26
2. Size : 0.03/ 0.04/ 0.05/ 0.08/ 0.10/ 0.12/ 0.15/ 0.18/ 0.20/ 0.22/ 0.25/ 0.28/ 0.30/ 0.33/ 0.35/ 0.38/ 0.40/ 0.43/ 0.45/ 0.50/ 0.55/ 0.63/ 0.75/ 0.80/ 0.88/ 1.00mm
3. Length Size : 6" / 9" / 12" & Your Requirement

Mineral	Mohs Hardness	Image
Talc	1	
Gypsum	2	
Calcite	3	
Fluorite	4	
Apatite	5	
Feldspar	6	
Quartz	7	
Topaz	8	
Corundum	9	
Diamond	10	



Mohs Hardness Stone Type (HSN: 9023)

Technical Parameters

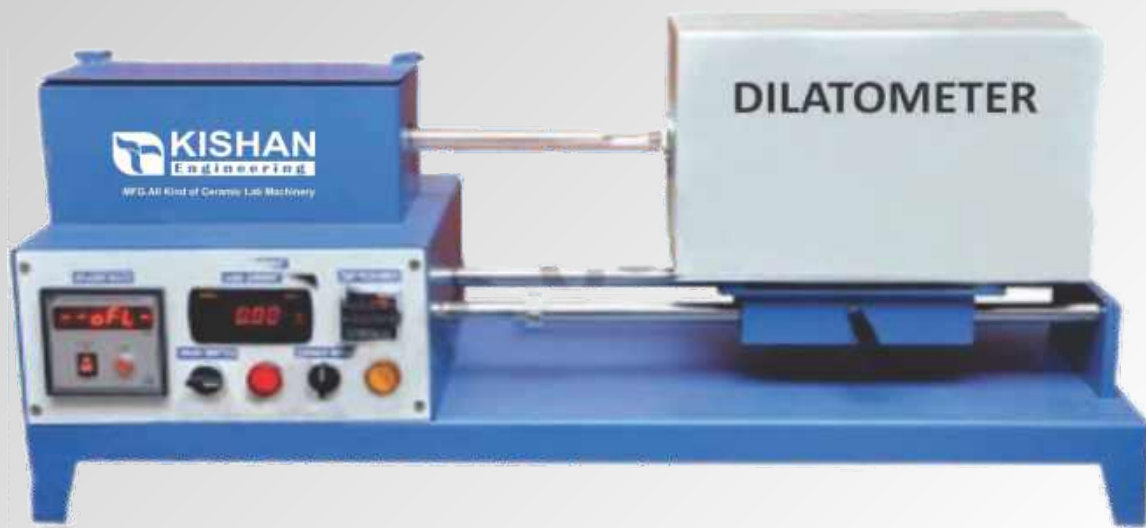
1. High resolution: mohs hardness, softness, hardness of mineral ore called hardness
Generally use different minerals to compare each other characterizations
Relative hardness of minerals with the German method of mineralogist 7 each other



Mohs Hardness Pen Type (HSN : 9023)

Technical Parameters :

1. Grade is 1-10
2. 1- Flour, 2- Gypsum, 3-Calcte
4- Fluorite, 5-Apatite, 6 - Orthoclase,
7- Quartz, 8 - Topaz, 9 -Corundum
10- Diamond
3. Mohs Pen Manual



Dilatometer (HSN : 9026)

Technical Parameters :

1. One Micron Resolution
2. Flexible Sample Size
3. Temperature : Up to 1400°C
4. Onlion Graph with Data Acquisition System (lab view software)



Plastic Container (Dabba) (HSN : 3926)

Technical Parameters :

1. Size : 500 g, 1kg, 2kg, 5kg, 10kg, 20kg
2. Material : Plastic (Transparent)



Water Spray Bottle (HSN : 3924)

Technical Parameters :

1. Hand Held Sprayer
2. Tank Capacity: 1 L
3. Material : Plastic



Gas Stove (HSN : 7321)

Technical Parameters :

1. Number of Burner: 2/3/4
2. Surface Material : Stainless Steel
3. Burner Material : Brass
4. Accessories : Lighter, Regulator/ Pipe



Hand Crusher (HSN : 1219)

Technical Parameters :

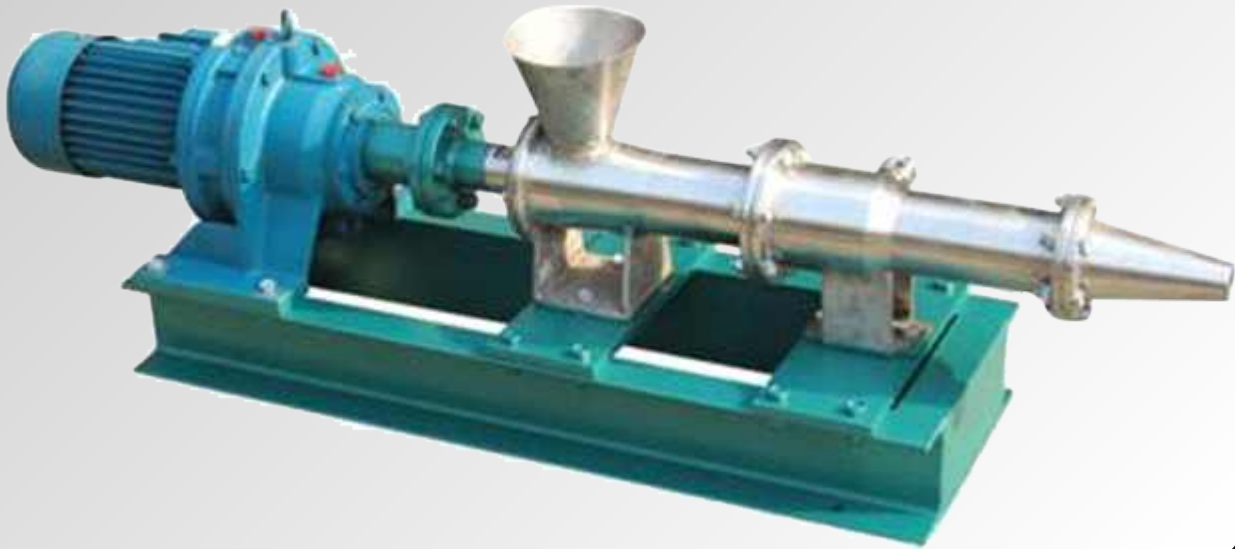
1. Bowl size: 12.2cm diameter x 8.3cm height (4.8" dia x 3.3" H);
2. Hand Masher size: 18cm (7.1"), length
Food-safe, no BPA, no lead, no mercury, elegant, no residual taste, low-maintenance
3. Double Stainless Steel: Sturdy, Easy for cleaning & dish
4. Washer : safe Great for mashing garlic, crushing & mixing spices, seeds, nuts, powders grains



Simple Surface Flatness Warpage (HSN : 3824)

Technical Parameters :

1. Material : S.S.304
2. Size : 300x300, 300x450,
300x600,600x600,800x800, 1000x1000
1200x1200,600x1200,800x1200,
1200x2400mm & Your Requirement
4. Meter made by Baker
5. Simple/ Digital
6. Accuracy: 0.01 to 10mm / 0.000



Vacuum Pug Mill (HSN : 8474)

Technical Parameters :

1. Output:30-50kg/H
2. Pug out Port Diameter:CI)30mm (Customized)
3. Pug Moisture Content: 8.5 ~ 22%
4. Inner: Stainless Steel



Laboratory Stirrer (Remi) (HSN : 8479)

Technical Parameters :

1. Automation Type : Semi-Automatic
2. Voltage : 220 V
3. Frequency : 50 Hz
4. Speed range: 400 to 500 RPM



Burette HSN : 9031 (Plasticity Pipette Stand)

Technical Parameters :

1. Use : Chemistry Lab
2. Feature : Accurate Measuring Point
3. Length : 50ml, 100ml & Your Requirement
4. Material : Plastic/ Glass



Online Temperature Measuring System (HSN : 9045)

Technical Parameters :

1. Online temperature measuring system consists of Infrared Non Contact Temp. Sensor, object sensor, processing unit & extra large jumbo display Special design for fast & accurate temp. measurement of ceramic tiles.
2. Infrared Sensor is activated only when object comes unde



Digital counter meter (HSN : 9027)

Technical Parameters :

1. Power Supply : 230V Ac
2. Memory Backup: Yes
3. Range 0-99999.9
4. Meter Provided Without Proximity Sensor



Digital Water Flow Meter (HSN : 9026)

Technical Parameters :

1. Dry dial, Magnetic Drive
2. Interchangeable Spare parts for easy maintenance
3. Online replacement of entire Mechanism.
4. Vacuum sealed register for clear reading in longer run
5. High sensitivity, low pressure loss .
6. Selected High Quality Material for durability
7. Size: 2"/2.5"/3"/4"



Raw Material Moisture Gauge (HSN : 9031)

Technical Parameters :

1. Pantalla: 4 digital LCD
2. Rango de medici6n: 0-80%
3. Temperatura: 0-60° C
4. Humedad: 5% -90% de humedad relativa
5. Resolucion: 0,1 o 0,01
6. Precision: $\pm 0,5\%$ de n
7. Fuente de alimentaci6n:
8. baterfa de 9V



3-Digit



4-Digit

TDS Meter (HSN : 8204)

Technical Parameters :

1. Model Number: HMDCOM80
2. Part Number : COM-80
3. UNSPSC Code: 41115609



Stop Watch (HSN : 9102)

Technical Parameters :

1. Clasp Type: Oval
2. Generic Name : Pocket Watch



Digital Manometer (HSN : 9026) **(Comark)**

Technical Parameters :

1. Number of Pressure Ports : 2
2. Minimum Operating Temperature : 0°C
3. Maximum Operating Temperature : +40°C
4. Over pressure Maximum : 6200mbar
5. Best Accuracy : ± 0.2 %
6. Maximum Pressure Measurement : 2.1bar



Horizontal ball mill (HSN : 8474)

Technical Parameters :

1. A New ultra-pu dress up 4 cans factory
2. Applications: Ceramics, powder, medicine and chemical equipment
3. Specification: 4 cans, 1,51, 51, 151, 201
4. Voltage: 220V, 380V needed
5. Motor power: 550w, 1.1kw, 1.5kw
6. Function: dry grinding, wet grinding
7. Speed: 80 - 100 rpm



(HSN : 8474)
Glaze T.R. Grinding Machine

Technical Parameters :

1. Structure Material : M.S.
2. Body Material : C.I. Crom
3. Grinding Capacity: 250 kg/ 1 Hr.



Digital Ink Shaker (HSN : 3215)

Technical Parameters :

1. Bottle: 6
2. Capacity : 30 Ltr.
3. Material : M.S. Structure
4. Rotated Speed: 30 ± 1 r/min
5. Power Supply: AC 440V / 50 HZ



Digital Ink Shaker (HSN : 3215)

Technical Parameters :

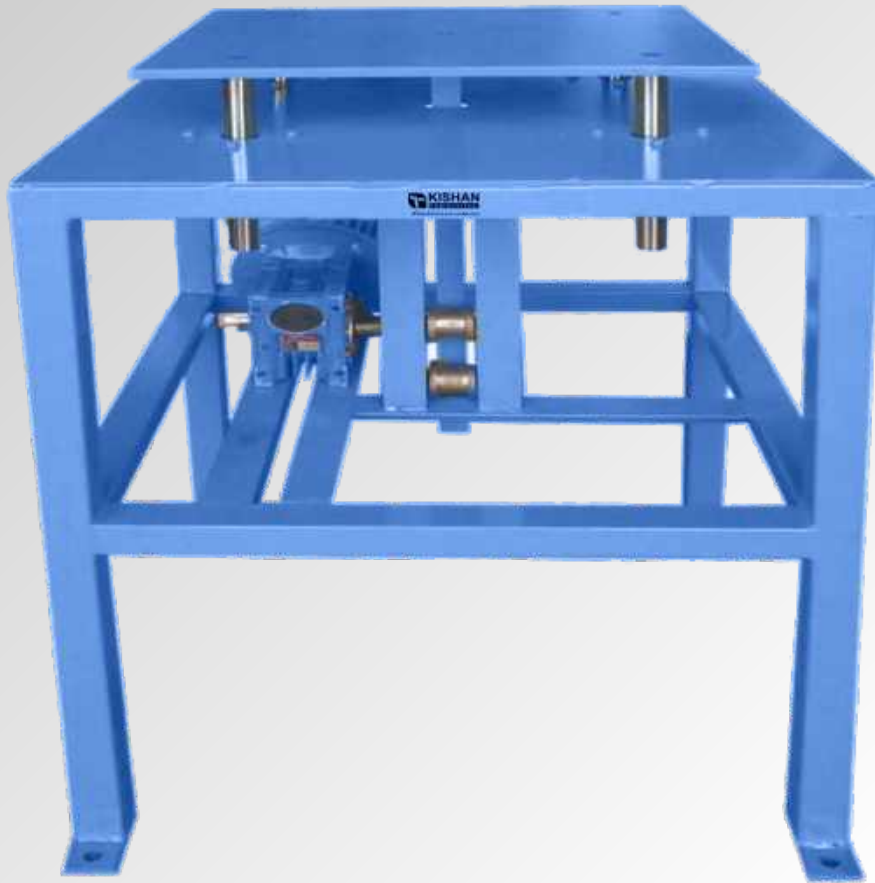
1. Bottle: 2
2. Capacity : 10 Ltr.
3. Material : M.S. Structure
4. Rotated Speed: 30 ± 1 r/min
5. Power Supply: AC 440V / 50 HZ



Tile Tuner (HSN : 8474)

Technical Parameters :

1. To make tile turn 90 degree for cleaning or other purpose of process on line.



Up Down Table (HSN : 8474)

Technical Parameters :

1. Material : Structure M.S.
2. Gear Motor : 1Hp
3. Function : One on One Tile
4. Size: 300x300, 300x450, 300x600,
& Your Requirement



Industries Fan (HSN : 8414)

Technical Parameters :

1. Height : 30 inch to 60 Inch
2. Motor : 0.5/ 1 / 2 HP
3. Speed : 1440RPM
4. Power : Single & Three Phase
5. Material : M.S.



Line Cooling Pressure Fan(HSN : 8414)

Technical Parameters :

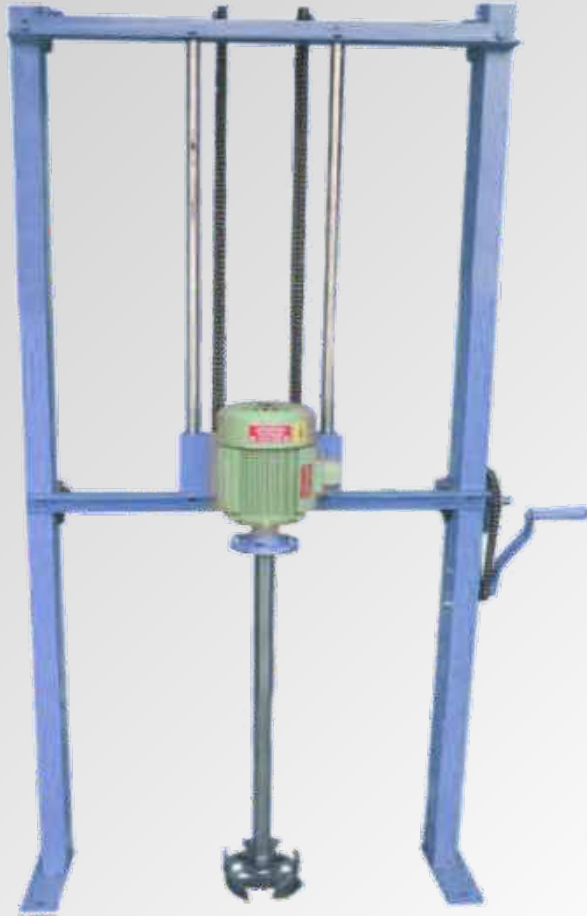
1. Height: 1000 mm to 2000 mm
2. Motor: 0.5 / 1 / 2 HP
3. Speed : 1440 RPM
4. Power : Single & Three Phase
5. Material : M.S.



Out Table Cooling Pressure Fan (HSN : 8414)

Technical Parameters :

1. Height : 1000 mm to 2000 mm
2. Motor: 0.5 | 1 | 2 HP
3. Speed : 1440 RPM
4. Power : Single & Three Phase
5. Material : M.S.



Glazed Stirrer & Mixer (HSN: 8474)

Technical Parameters :

1. Automation Type : Manual/ Semi-Automatic
2. Voltage : 440 V
3. Frequency : 50 Hz
4. Speed range : 0 to 960 RPM
5. Capacity: 50 to 200 Kg.
6. Material : S.S.
7. Structure: M.S.
8. Motor : 1 to 5 HP



Stirrer (HSN: 8474)

Technical Parameters :

1. Material : S.S.
2. Capacity : 10 / 30 / 50 Kg.
3. Gear Motor: 0.5 / 1 HP
4. Speed: 30 to 60 RPM



Oil Filling Pump (HSN : 8413)

Technical Parameters :

1. Material : M.S.
2. Automation Grade : Manual Hydraulic
3. Use : Hand Pump
4. Pressure Gauge : 0 to 50 Kg.



Paste Grinding Machine **(HSN : 8474)**

Technical Parameters :

1. Type: Crusher
2. Capacity: 100 to 150 kg/h
3. Motor : 3 HP/ 1440 RPM
4. Grinding Speed : 2000 to 2800 RPM
5. Material : S.S./ M.S.



Simple Green M.O.R.

Technical Parameters :

1. Size : 300x300,300x450,300x600,600x600
600x1200,800x800,800x1600
1200x1200,1200x2400mm etc.
2. Material : M.S.



Glaze Checker & Pickup Plate (HSN : 1219}

Technical Parameters :

1. Material : S.S.
2. Size : 300x300, 300x450,
300x600, 600x600, 800x800, 1000x1000
1200x1200, 600x1200, 800x1200,
1200x2400mm & Your Requirement
3. Use : Online Glaze Checking



Sample Roller Dryer (HSN : 8514)

Technical Parameters :

1. Structure : Vertical
2. Working Temperature : 1200°C
3. Length size(mm): 8000mm(customized)
4. Height size(mm):
5. Type: roller kiln for ceramic tiles
6. Power(W): 50KW
7. Heating elements: Silicon carbide(SiC)



Green tile surface machine (HSN : 8474)

Technical Parameters :

1. Structure : MS
2. Voltage: 440 V
3. Frequency: 50 Hz
4. Speed range: 20 to 50 RPM
5. Motor: 011 HP Gear
6. Size: Your Requirement



Datacolor D20 Spectrophotometer (HSN:8543)

1. Instrument Type : Portable Spectrophotometer
2. Measurement Geometry : Diffuse illumination 8° viewing
3. Light Source : Pulsed xenon
4. Sphere Diameter : 2 inches/51mm
5. Wavelength Range : 400 nm – 700 nm (listed as spectral range)
6. Effective Bandwidth : 10 nm
7. Dimensions : 235mm x 90mm x 99mm
8. Power Requirements : 5VDC, 2.0A, 50/60 Hz
9. 20 read repeatability on white tile using double flash (CIELAB) (1) : <math><0.05</math> CIELab dE* max on white ceramic tile

MADE IN INDIA



MFG.All Kind of Ceramic Lab Machinery

 9979070805 / 9909560724

8-A National Highway,Nr. GK Hotel,Morbi-363642 (Guj.) India.