STEEL BAR CUTTER

Bellstone/Gute, Bar Cutting/bending Machines Are Widely Used All Over India And Abroad, It Is Most Selling Model With Full Service Back Up And Spare Parts.

**BAR CUTTING MACHINE**

**Model**: BHI-GQ40A
- Motor Power kw-p: 3 kw
- Rated Cutting: 32 mm
- Max Dia Meter of cutting: 32 mm
- Weight Kg: 410 kg
- Electric Motor: 3 kw
- Overall Dimension: 1190x550x850
- Notice: Patent Design

**Feature**:
- Adopted Grade II driving mode, with simplified structure and substantial shear velocity increase of 50% than the ordinary cutting-off machine.
- The great quality of flywheel can increase the inertia torque so as to reduce impact load on machine.
- The integral connecting rod and salient bent axle are featured with high strength, easy processing and that the moving case opening can facilitate installation and disassembly.
- Cover of top vent of sleeve is fastened with 14 socket high strength head screws so as to prevent from frequent loss.

**REBAR CUTTER (DELUXE)**

**Model**: BHI-GQ-60A
- Motor Power kw-p: 4 kw
- Rated Cutting: 32 mm
- Max Dia Meter of cutting: 42 mm
- Weight Kg: 570 kg
- Electric Motor: 4 kw
- Overall Dimension: 1390x530x740 mm
- Notice: Patent Design

**BAR BENDING MACHINE (Automatic)**

**Model**: BHI-GW-40A
- Bending Range - Up to 32 mm
- Electric Motor: 3 kw
- Dimension: 930x830x850 mm
- Weight: 310 kg

**Feature**:
- Totally enclosed type case so that gear and bearing can operate for long period in conditions of sufficient lubrication and dustless. Holes should be processed wholly to ensure the installation accuracy of gear.
- All rolling bearing structure featured with light rotating, long service life and that additional fuel is not needed for spindle sliding bush which ordinary bending machine need.
- Opening at both ends of case can facilitate installation and disassembly of internal parts.
- Increase size and diameter for part of jack of center pile head to enhance its strength. To distinguish functions of each pile head.
- Have numerating function to stop automatically, when get to the pointed number.
- Able to store the curved shape of steel bar and to be reusable.
- The bending angle can cycle automatically with simples operation.
- Accurate and efficient with computerisation.

**BAR BENDING MACHINE (Manual /Automatic)**

**Model**: BHI-GW-50C
- Bending Range - Up to 42 mm
- Electric Motor: 4 kw
- Dimension: 1000x800x500 mm
- Weight: 436 kg

**BAR BENDING MACHINE**

**Model**: BHI-GQ-42A
- Capacity: 6-32 mm
- Cutting Frequency: 32 r/min
- Motor: 3 KW, Volt: 415, Weight: 350 Kg.

**BAR CUTTING / BENDING MACHINE**

**Model**: GW-40
- Capacity: 6-32 mm
- Speed: 5-15 r/min

**Model**: GW-42A
- Capacity: 6-32 mm
- Speed: 5-15 r/min
**Concrete Mixer**
- Power: 750 W
- Capacity: 200 Liters
- Drum Diameter: 630 mm
- Drum Mouth: 395 mm
- Ring Gear: Cast Iron
- Weight: 67 KG
- Packing Size: 77 x 73 x 52 cm

**Concrete Mixer with Stand**
- Power: 370 W
- Drum Diameter: 566 mm
- Overall Dimensions: 100x130x140 cm
- Weight: 61 KG

**Concrete Mixer (Pan Type)**
- Power: 1500 Watt
- Capacity: 120 Liters
- Drum Diameter: 720 mm
- Overall Dimensions: 95x81x108 cm
- Weight: 125 KG
- Packing Size: 96 x 77 x 70 cm

**Concrete Mixer (75 Liter)**
- BHI-84011
- Power: 300 Watt
- Capacity: 75 Liters
- Drum Diameter: 500 mm
- Drum Mouth: 290 mm
- Ring Gear: Punched
- Weight: 32 KG
- Packing Size: 62 x 58 x 38 cm

**Concrete Mixer (120 Liter)**
- BHI-84032
- Power: 500 W
- Capacity: 130 Liters
- Drum Diameter: 566 mm
- Drum Mouth: 385 mm
- Ring Gear: Cast Iron
- Weight: 57 KG
- Packing Size: 77 x 69 x 43 cm

**STELL BAR STRAIGHT & CUTTER**
- Cutting Capacity: 5-14 mm (6-8 4500 n/m²)
- Straightening Motor: 11kW-4P
- Model No.: IS0T - 2000-60
- Pulling Speed: 24-00 m/min
- Noise Value (in-Avey): 86dB(A)
- Weight: 500 Kg±10 Kg
- Dimensions (In/H): 1840 / 61 / 106 / 90mm
- Certification: ISO 9001 2008

**PORTABLE REBAR CUTTER**
- Voltage/Output: 200 / 10A
- Maximum Cutting Capacity: 30 mm/6a
- Input Power: 220V / 3 x 12A

**REBAR STRIP BENDER**
- Voltage: 220V
- Cutting Speed: 22/4m (127/2 mm)

**REBAR THREAD ROLLER**
- Model: BHI-RC-25
- Voltage/Rating: 200 / 10 A
- Maximum Cutting Capacity: 30 mm/6a

**REBAR BENDER**
- Model: BHI-GC-620-4
- Maximum Processing Length: 90 mm
- Weight: 46 Kg

**COIL MAKING MACHINE**
- Model: BHI-GC-610-4
- Maximum Processing Length: 90 mm
- Weight: 46 Kg

**BELLSTONE HITECH INTERNATIONAL LIMITED**
CNC STEEL BAR STIRrup Bender MINI

- Each machine with two pcs pay-off;
- Each pay-off Maximum carrying capacity 2,300Kg bar;
- Automatic braking system (Optional);
- Be able to dis-assemble and easy to transport.

<table>
<thead>
<tr>
<th>PRODUCT DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic wire feeding system (NC);</td>
</tr>
<tr>
<td>Air compressor is set outside, to ensure better cooling effect, easy transportation and installation;</td>
</tr>
<tr>
<td>Split, multi-blade design (patented) to reduce consumption costs;</td>
</tr>
<tr>
<td>Large storage capacity can save 400 processing geometric graphs, high degree automation;</td>
</tr>
<tr>
<td>Automatic double wire intake system, high processing efficiency;</td>
</tr>
<tr>
<td>High power feeding motor to ensure bending bar accuracy;</td>
</tr>
<tr>
<td>The intelligent fault identification alarm system maintenance more convenient;</td>
</tr>
<tr>
<td>Aerodynamic design observation door, easy adjustment and maintenance, more security and fast;</td>
</tr>
<tr>
<td>Heavy-duty design fine planes, equipped with a brake and buffer device can prevent chaotic lines caused by downwind;</td>
</tr>
<tr>
<td>High-quality special material and high treatment to make straightening wheels, traction wheels, the metering wheel, longer life with lower operating costs;</td>
</tr>
</tbody>
</table>

| TENSILE STRENGTH Kg/mm² | 45 Kg/mm² 65 |
| SINGLE WIRE BENDING 5-10 mm | 5.8 mm |
| DOUBLE WIRE BENDING 5-6 mm |
| OPERATION Automatic wire feeding system (NC) |
| MAX. BENDING ANGLE 160° |
| MAX. LENGTH OF STIRrup SIDE 800 mm |
| MIN. LENGTH OF STIRrup SIDE 140 mm |
| MAX. BENDING SPEED 800' / sec |
| MAX. TRACTION SPEED 75m/min |
| BENDING DIRECTION Unidirectional |
| AVERAGE ELECTRIC 48W/H |
| LxWxH 2900×1100×1120mm |

CONCRETE CUTTER / FLOOR SAW / GROOVE CUTTER

<table>
<thead>
<tr>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model: HQS 500A</td>
</tr>
<tr>
<td>Cutting Depth: 180 mm</td>
</tr>
<tr>
<td>Blade Diameter: 130 mm to 500 mm</td>
</tr>
<tr>
<td>Cutting Speed: 47-59 m/s</td>
</tr>
<tr>
<td>Water Tank Volume: 37 Ltr.</td>
</tr>
<tr>
<td>Weight: 135 Kg.</td>
</tr>
<tr>
<td>With Self Start Engine</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model: FGG 500C</td>
</tr>
<tr>
<td>Cutting Depth: 170 mm</td>
</tr>
<tr>
<td>Blade Diameter: 130 mm to 500 mm</td>
</tr>
<tr>
<td>Cutting Speed: 47-59 m/s</td>
</tr>
<tr>
<td>Water Tank Volume: 35 Ltr.</td>
</tr>
<tr>
<td>Weight: 145 Kg.</td>
</tr>
<tr>
<td>Manual Rope Start</td>
</tr>
</tbody>
</table>

ROAD SURFACE GROOVE CUTTER

<table>
<thead>
<tr>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model: HQS500</td>
</tr>
<tr>
<td>Fast cutting straight and smooth landing.</td>
</tr>
<tr>
<td>Water tank is made of plastics rust proof durability in operation easy to disassemble.</td>
</tr>
<tr>
<td>Open triangular belt and it’s easy to change.</td>
</tr>
<tr>
<td>Front handle is easy to transport it can be used as drawer when cutting.</td>
</tr>
<tr>
<td>Preposition electric motor basic shaft fully located and it can increase the stability of the hand.</td>
</tr>
<tr>
<td>Power of electric motor - 7.5 KW</td>
</tr>
<tr>
<td>Line Speed of Blade - 40-45m/s</td>
</tr>
<tr>
<td>Maximum Cutting Groove Depth - 180 mm</td>
</tr>
<tr>
<td>Water Tank: 44 Ltr.</td>
</tr>
<tr>
<td>Cutting Speed: 40-45 m/s</td>
</tr>
</tbody>
</table>
**PLATE COMPACTOR**

- **Model**: BHI-C100D
- **Engine**: Petrol 170F/Diesel/Petrol
- **Weight**: 90 KG
- **Centrifugal Force**: 10KN
- **Vibrating Frequency**: 5400VPM
- **Max Travel Speed**: 20 M/MIN
- **Plate Size**: 58x44

**PLATE COMPACTOR (MOTORISED)**

- **Model**: BHI-HC160A
- **Engine**: 120 KG
- **Power of Electric Motor**: 7.2 kw
- **Rotation Speed of Electric Motor**: 2800M/Min
- **Model of Electric Motor**: Y100L-2
- **Vibration Frequency**: 35001/Min
- **Idle-load Amplitude**: 10 mm
- **Vibrating Area**: 0.2mm2
- **Steeling Capacity**: 170
- **handle controlling force**: 160N
- **Operation Speed**: 700M/min
- **Overall Dimension**: 700x420x390mm

**BETTERING / TAMPING RAMMER**

- **Model**: BHI8CH
- **Engine**: GX160 Petrol
- **Weight**: 79KG
- **Imping Stroke**: 10KN
- **Jumping Stroke**: 40-65mm
- **Impact Number Per Min**: 450-600
- **Fuel Tank Capacity**: 2.0L
- **Shoe Size**: 330x290mm

**REVERSIBLE PLATE COMPACTOR**

- **Model**: BHI-C160LD
- **Engine**: 178F
- **Weight**: 146KG
- **Centrifugal Force**: 30KN
- **Vibrating Frequency**: 4500VPM
- **Max Travel Speed**: 20 M/MIN
- **Plate Size**: 70x50

**TOWER HOIST WITH FOUR POLE CHANNEL FRAME**

- **Four pole channel frame**: for 1 Ton.1.5 Ton.
- **Speed**: 25 to 35 Mtrs./Min.
- **Friction roller type**.
- **Friction roller type**.
- **Heavy duty steel core wire**.
- **Diesel engine/electric motor operated**.
- **Also available in reduction gear box**.

**TwO POLE LIFT MIXER WITH HYDRAULIC HOPPER**

**AUTO BRAKE TYPE**

*India’s First Auto Braking System*

**Two Pole Lift with Mixer**

- With Hydraulic Hopper, Height of Lift 55 ft.
- Pneumatic Wheel, 4 Nos.
- Heavy Duty Safety Locking Available, Angle Heavy Duty.
- Easy to operate
- Power: 10 HP electric 3 phase motor, Power 8/10 HP Air cooled Diesel Engine

**Model - BHI-1611**

**Two Pole Concrete Mixer with Lift, with Hydraulic Hopper**

*With Hydraulic Hopper, Height of Lift 55 ft.*

**Model - BHI-1610**
**Single Bin Mixer**

Model: BHI-BM-10
- Capacity: 01 Bag / 1.5 Bag
- CFT: 10/7
- Column (Ltr): 200 Ltr.
- Engine/Motor: 10 HP / 7.5 HP
- Hopper: 01 Bin / 02 Bin / 03 Bin

**Concrete Mixer / Without Hopper**

- Make: Bellstone
- Model: BHI-1407 (W/H)
- Capacity: 10/7 CFT (One Bag)
- Engine: 6 HP or
- Motor: 3 HP, 3 Phase
- With Truck Chasis
- Heavy Duty
- Along with Pneumatic wheel (Jeep Tyre)
- Export Quality

---

**Two Bin Mixer**

---

**Three Bin Mixer**

---

**Concrete Mixer with Hydraulic Hopper with Engine / Motor**

- Make: Bellstone
- Model: BHI-1407 H
- Capacity: 10/7 Cft One Bag, 21/14 Cft Two Bag
- Engine: 6.5 HP or
- Motor: 5 HP 3 Phase
- With Truck Chasis
- Heavy Duty Hydraulic Hopper
- Export Quality
- Along with Pneumatic Wheel 4
- Trouble Free

---

**Reversible Mini Batching Machine (600 / 750 Lts.)**

- Handle for Unloading In case of Power Failure
- Three Bin
- Third Bin Facilitates The Requirement of Weighing Metal
- Automated Water & Admixture Dosing Systems

**Model**

- **BHI-RV-800**
  - Description: RM 800 E
  - Hopper Capacity: 800 Liters
  - Batch Capacity: 600 Liters
  - Machine Output/Hour: 10-12 Cum
  - Total Connected Power: 12.5 HP
  - Water Tank Capacity: 200 Liters
  - Water Feeding System: Through 1 HP Self Priming Monoset Pumps
  - Hyd. Tank Capacity: 40 Liters
  - Weighing System: Load Cell Based Digital Weighing System with Digital Display Batch Controller
  - Gear Ring & Roller: Accurately Machined With Gear Cutting Operation Supported By Heavy Duty Twin Rollers Guide
  - Control Panel: Microprocessor Based Digital Control Panel
  - Overall Dimensions: L 4100 x W 2100 x H 2300

- **BHI-RV-1050**
  - Description: RM 1050 E
  - Hopper Capacity: 1050 Liters
  - Batch Capacity: 750 Liters
  - Machine Output/Hour: 12-15 Cum
  - Total Connected Power: 15 HP
  - Water Tank Capacity: 250 Liters
  - Water Feeding System: Through 1 HP Self Priming Monoset Pumps
  - Hyd. Tank Capacity: 60 Liters
  - Weighing System: Load Cell Based Digital Weighing System with Digital Display Batch Controller
  - Gear Ring & Roller: Accurately Machined With Gear Cutting Operation Supported By Heavy Duty Twin Rollers Guide
  - Control Panel: Microprocessor Based Digital Control Panel
  - Overall Dimensions: L 4200 x W 2350 x H 3300

**Principle - Direct loading of material in the bin fitted above Load cell.**

**Inbuilt Digital Weighing System Load Cell Based**

Indigenously Developed Highly Successful Load Cell Based Weighing System To Give More Accuracy of Weighing Aggregate.
**MOBILE HIGH-RAISED LIFT TABLE**

Suitable for all construction sites, Brick work, Paint Job, Glass cleaning, fixing and maintenance, decoration in high Rise, transforming the goods between shells, producing shells, Production line for different height in warehouse, Bridge, Elevated work and so on.

**LIFT TABLE**

Has electric up-down switch and auto up-down switch, the worker on the ground or on the table can control the up and down of the table. Lift table is equipped with hydraulic pump used for no power circumstance, the Cylinder of this table has the unloading control value, while the hydraulic system is out of work.

Model: BHI-SJI-14

<table>
<thead>
<tr>
<th>Programs</th>
<th>Specifications &amp; parameter</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specified capacity</td>
<td>500</td>
<td>Kgs</td>
</tr>
<tr>
<td>Max height of table</td>
<td>14000</td>
<td>mm</td>
</tr>
<tr>
<td>Min height of table</td>
<td>1800</td>
<td>mm</td>
</tr>
<tr>
<td>Dimension of the table</td>
<td>2600 x 1500</td>
<td>mm</td>
</tr>
<tr>
<td>Direct current</td>
<td>220v/440v</td>
<td>v</td>
</tr>
<tr>
<td>Alternating current</td>
<td>380</td>
<td>Kw</td>
</tr>
<tr>
<td>Motor</td>
<td>4</td>
<td>Sec.</td>
</tr>
<tr>
<td>Elevating Time</td>
<td>132</td>
<td>Lm</td>
</tr>
<tr>
<td>Out ward dimension</td>
<td>2800</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1600</td>
<td></td>
</tr>
<tr>
<td>Total Weight</td>
<td>2500</td>
<td></td>
</tr>
</tbody>
</table>

Model: BHI-SJI-6

This lift table is useful in all Industries, Construction Sites, Building Maintenance, Glass Cleaning Railways, Defence, Police, Fire Dept., Disaster Management, Bridge Work, House keeping, Malls and so on.

**MODELS & SPECIFICATIONS CAN CHANGE WITHOUT PRIOR NOTICE.**
MOTOR SPRAYER

Application:
This machine is screw type spraying. If can work on interior and exterior wall coating, cement mortar, water proof paints. Adhesive spraying. Easy to operate and maintain.

<table>
<thead>
<tr>
<th>Motor</th>
<th>Voltage</th>
<th>Max Pressure</th>
<th>Delivery</th>
<th>Max Grain Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.5KW</td>
<td>380V/50Hz</td>
<td>30 Bar</td>
<td>50L/Min</td>
<td>4mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Delivering Distance</th>
<th>Delivering Height</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>50m</td>
<td>20m</td>
<td>60L</td>
</tr>
</tbody>
</table>

*According to actual situation, like paint, screw, conveying height, the parameter are different.

PUTTY SPRAYER

Application:
This machine is applicable for outdoor spraying, waterproof greasing, waterproof coating, filling morter, ceiling painting, wall paint, coating spray, embossed painting, art painting, glass adhesive painting, rock painting, sculpture painting, acoustic insulating material spray etc.

<table>
<thead>
<tr>
<th>Motor</th>
<th>Voltage</th>
<th>Max Pressure</th>
<th>Delivery</th>
<th>Max Grain Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2KW</td>
<td>230V/50Hz</td>
<td>30 Bar</td>
<td>25L/Min</td>
<td>3mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Delivering Distance</th>
<th>Delivering Height</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>50m</td>
<td>20m</td>
<td>60L</td>
</tr>
</tbody>
</table>

*According to actual situation, like paint, screw, conveying height, the parameter are different.

STAND METAL BATCH CONTROLLER

WEIGH BATCHER

Description: RAE-250
Capacity: 2 Hopper of 250 Kg. Each for sand and Metal heavy duty and robust.
Transmission: By mechanical joints provided with dust covered bearing.
Weighing system: Fine adjustment of 0-20 Kg.
with Jockey and Pan weight of 20, 25 & 100 Kgs.

ROTAARY SAND SCREENING MACHINE

Type: Electric Operated
Power: 1 HP
Output: 4 Cu. M. (Dry Sand)
Reduction gear box (Belt Drive)
Rotary Cylinder is Fully covered
**SINGLE DRUM ROLLER**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>BHI-R300D</td>
</tr>
<tr>
<td>Engine</td>
<td>5.5 HP Diesel Engine</td>
</tr>
<tr>
<td>Centrifugal Force</td>
<td>12 KN</td>
</tr>
<tr>
<td>Vibrating Frequency</td>
<td>70 Hz</td>
</tr>
<tr>
<td>Max. Travel Speed</td>
<td>1.82 KMH</td>
</tr>
<tr>
<td>Water Tank Capacity</td>
<td>12 L</td>
</tr>
<tr>
<td>Hydraulic Oil Company</td>
<td>15 L</td>
</tr>
<tr>
<td>Roller Width</td>
<td>550 mm</td>
</tr>
<tr>
<td>Roller Diameter</td>
<td>400 mm</td>
</tr>
<tr>
<td>Operating Weight</td>
<td>210 KG</td>
</tr>
<tr>
<td>Dimension</td>
<td>750x775x975mm</td>
</tr>
</tbody>
</table>

**DOUBLE DRUM ROLLER**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>BHI-R800D</td>
</tr>
<tr>
<td>Engine</td>
<td>9 HP Diesel Engine</td>
</tr>
<tr>
<td>Centrifugal Force</td>
<td>21 KN</td>
</tr>
<tr>
<td>Vibrating Frequency</td>
<td>3600 RPM</td>
</tr>
<tr>
<td>Max. Travel Speed</td>
<td>4.5 KMH</td>
</tr>
<tr>
<td>Water Tank Capacity</td>
<td>46 L</td>
</tr>
<tr>
<td>Hydraulic Oil Company</td>
<td>26 L</td>
</tr>
<tr>
<td>Roller Width</td>
<td>650 mm</td>
</tr>
<tr>
<td>Roller Diameter</td>
<td>376 mm</td>
</tr>
<tr>
<td>Operating Weight</td>
<td>860 KG</td>
</tr>
<tr>
<td>Dimension</td>
<td>1220x600x1225mm</td>
</tr>
</tbody>
</table>

**DOUBLE DRUM MINI ROLLER WITH SEAT DRIVE**

**DE WATERING SET**

**DOUBLE BEAM VIBRATOR**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>BHI-45</td>
</tr>
<tr>
<td>Length</td>
<td>4200 mm</td>
</tr>
<tr>
<td>Power Rating</td>
<td>1 H.P.</td>
</tr>
</tbody>
</table>

**CONCRETE TRUSS SCREED**

**VACUUM PUMP**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>BHI-50</td>
</tr>
<tr>
<td>Length</td>
<td>1200 mm</td>
</tr>
<tr>
<td>Height</td>
<td>800 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>110 Kg</td>
</tr>
<tr>
<td>Max. Dewatering Capacity</td>
<td>24 sq. ft within 30 min.</td>
</tr>
<tr>
<td>Prime Mover Electric</td>
<td>Power Rating 7.5 H.P.</td>
</tr>
</tbody>
</table>

**OTHER ACCESSORIES**

1. Top Mat - 1 Pcs Required
2. Filter Mat - 4 Pcs. Required
3. Suction Pipe with Steel QC Fitting
4. Panel Board - 2 Pcs. Required
MATERIAL TESTING LABORATORY INSTRUMENTS

CUBE TESTING MACHINES

- Cube Testing Machine
  - Capacity: 100/150/200 Ton
  - Type: Dial
  - Make: Bellstone

- Cube Testing Machine
  - Capacity: 100/150/200 Ton
  - Type: Digital
  - Make: Bellstone

DETERMINATION OF LIQUID LIMIT

- Casagrande method and cone penetration method

PILLER TYPE

- Universal
  - Oven (250°C)
  - Order Code BHI-LSR 100-A

CUBE MOULDS

- BHI-303A
- BHI-303B
- BHI-303C

AGGREGATE IMPACT TESTER

- IS: 2386 (PART-VI)
- B5 812

VIBRATING MACHINE

- IS: 1344-1959, B5: 4590

SIEVES

- Size: 127 IG 4.3
- Type: Manual
- Specifications: The sieve is 127 mm in diameter and 4.3 mm thick.

Plain Table With Stand

- ASTM: D2172, AASHTO: T-58, T-164

CENTRIFUGE EXTRACTOR (MOTORISED)

- In electric motor and gear rotate same as shown but shaft, can be taken to prevent silent running into the rotor of electric motor
- Accessories: 1. Filter paper disc 2. Paper disc packets of 100s

PROVING RINGS

- BHI-CSC-472
- BHI-CSC-122
- BHI-CSC-124

MARSHALL STABILITY TES APP

- BHI-CSC-458
- BHI-CSC-460

TENSION GAGE FOR AGGREGATE IS: 2386 (PART-IV)

Concrete Test Hammer (Shallow) BS 1881

Plain Table With Stand

- ASTM: D2172, AASHTO: T-58, T-164

CONSTRUCTION DEPARTMENTAL STORE
TESTING & LABORATORY EQUIPMENTS

CBR TEST APPARATUS

Max. Load: 3000 Kg
Test speed: 1.27 mm/min
Load measurement: by load ring fitted with 0.0001 mm high resolution dial gauge to full test standard requirements
Complete with adjustable penetration platen and dial gauge 300 mm beam x 0.01 mm division.

Universal Testing Machines
设备配有电子数字显示，用于强度和拉伸试验。具有峰值和零标尺，可制作强度试验。显示屏幕可设置为零。所有其他设备。

Le Chatelier's Mould

用途：用于测定和测量物质的密度和体积。模具内装有30 mm长的圆柱体，高20 mm，具有两至三个突出的块，来自模具的中心线，用于检测密度。模具应确保干燥。

FLOW TABLES: 5512, BS 4551, ASTM C 230

This is used for measuring the consistency of Portland cement and also cements modified and hydrated lime.

SPECIFICATIONS: It contains a matched brass table top, 250 x 250 mm, mounted on a rigid frame; the base is reinforced with equal depth ribs and allowed to incorporate bore mould 100 mm dia. top and 50 mm high.

G LOVES

GLOVES COTTON DOTTED
BUFFLOW PU COATING GLOVES
CHEMIX FULL COATING
GLOVES INSULATING LONG FINGERED GLOVES
RUBBER GLOVES
Leather Gloves
Winter Gloves

SAFETY SHIRTS

SAFETY JACKET STRIP
SAFETY JACKET STRIP
REFLECTED SAFETY JACKET
WATER LIFE JACKET
GOGGLES
SAFETY MASK
CHEMICAL MASK
ROAD SIGN

BELLSTONE HITECH INTERNATIONAL LIMITED

BHI-310
BHI-1030
BHI-301

BHI-1031

BHI-401
BHI-402

BHI-6001-D
BHI-6001-C
BHI-6001-B
BHI-6001-A

BHI-7001-A
BHI-7001-B

BHI-7001-G
BHI-7001-H

BHI-5025
BHI-5007
BHI-5003
BHI-5002
<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Angle Grinder</strong></td>
<td>Size: 150mm, Power: 850w</td>
</tr>
<tr>
<td><strong>Impact Drill Kit</strong></td>
<td>Size: 13mm, Power: 260w</td>
</tr>
<tr>
<td><strong>DRILL MACHINE</strong></td>
<td>Size: 13mm, 10mm</td>
</tr>
<tr>
<td><strong>1/4&quot; DRIVE SOCKET SETS</strong></td>
<td>12 mm Square Drive, 2 Tone Finish, Chrome Vanadium Steel</td>
</tr>
<tr>
<td><strong>AIR COMPRESSOR</strong></td>
<td>48 Lit. 2.5 HP</td>
</tr>
<tr>
<td><strong>BLOWER</strong></td>
<td>Size: 13mm, Power: 350w</td>
</tr>
<tr>
<td><strong>HEAT GUN</strong></td>
<td>Size: 8&quot; 1/4&quot;, Power: 350w/150w</td>
</tr>
<tr>
<td><strong>CUT OF MACHINE 355MM</strong></td>
<td>Size of Box: 660 x 300 x 410 mm, Weight: 45 kgs (Approx)</td>
</tr>
<tr>
<td><strong>L (LG Type)</strong></td>
<td>Power: 350w/150w</td>
</tr>
<tr>
<td><strong>Marble Cutter (Plastic Body)</strong></td>
<td>Power: 550w</td>
</tr>
<tr>
<td><strong>Planer</strong></td>
<td>Size: 110mm, Power: 1050w</td>
</tr>
<tr>
<td><strong>Demolition Hammer</strong></td>
<td>Size: 82mm, Power: 660w</td>
</tr>
<tr>
<td><strong>STIRRER</strong></td>
<td>Size: 35mm, Power: 2100w</td>
</tr>
<tr>
<td><strong>1400 Watt</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Rotary Hammer</strong></td>
<td>Size: 10mm, Power: 500w</td>
</tr>
<tr>
<td><strong>SPLIT LEVEL</strong></td>
<td></td>
</tr>
<tr>
<td><strong>HYDRAULIC PALLET TRUCKS</strong></td>
<td>BHI-T13, BHI-T15 (A &amp; B)</td>
</tr>
<tr>
<td><strong>HYDRAULIC DRUM LIFTER</strong></td>
<td>BHI-T59</td>
</tr>
<tr>
<td><strong>ELECTRIC/ARGON/GAS WELDING MACHINE</strong></td>
<td>BHI-T75, BHI-T76</td>
</tr>
<tr>
<td><strong>PULLEY BLOCKS</strong></td>
<td>BHI-T62</td>
</tr>
<tr>
<td><strong>PUMP</strong></td>
<td>BHI-T18</td>
</tr>
<tr>
<td><strong>GENERAL TOOLS</strong></td>
<td>BHI-T73, BHI-T79, BHI-T80</td>
</tr>
<tr>
<td><strong>Fire Fighting Equipment</strong></td>
<td></td>
</tr>
</tbody>
</table>