

# BAND SAW

## MT-90005V

### Specification:

- Power: 1000 Watts
- Useful power: 750 Watts
- Maximum cutting height: 200 mm
- Maximum cutting width: 310 mm
- Cutting speed: 380/880 m/min
- Approximate table dimensions: 500 x 500 mm
- Blade dimensions: 3,500mm X 25 mm (3,500 mm x 25 mm is not be blade length but dimensions);
- Possible widths of the blade(s): 10, 16, 20, 25, 32 mm;
- It is include a protractor for angle cuts, a millimetric guide and have motor protection;



### Dimensions and Weight

- Approximate dimensions (L x W x H): 750 x 530 x 900 mm
- Approximate weight: 320 kg

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*

# CIRCULAR SAW SLIDING TABLE

MT-875I



## Specification:

- Drive motor power: 3.5 Kw
- Supply voltage: 400 Volts
- Mains frequency: 50 Hz,
- Extraction hole diameter less than 100 mm
- Saw blade rotation speed: 5,800 rpm
- Saw blade diameter: 315 mm
- Saw blade hole diameter 30 mm
- Cutting length 2,000 mm
- Cutting width 3.2 mm
- Dimensions of the work area with extensions: 1,000 mm x 760 mm
- Saw blade inclination angles: 100 mm at 90° and 80 mm at 45°

### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# CARPENTER'S BENCH

MT-874C



## Specification:

- Load capacity: 750Kg
- Working space (without press): 1910 x 615 mm
- Length. front/rear jaw: 700 mm / 460 mm
- Front/rear jaw width: 100 mm / 140 mm
- Board thickness (material to be worked with): 80 mm
- Working height - 870 mm
- Approx weight: 150 kg

## It is equipped with:

- Two short round hooks
- Two long round hooks
- Drawer

### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# UNIVERSAL TUPIA

## MT-368P



### Specification:

- Universal combination for woodworking, consisting of five functional groups (saw, molder, surface/thickness planer and carver)
- Operation with 3 independent engines;
- Circular saw unit;
- Cutting length: 730 mm;
- Saw blade inclination angle: 90° – 45°
- Maximum cutting height at 90°: 75 mm;
- Maximum cutting height at 45°: 60 mm;
- Circular saw blade diameter (main): 254x30x3 mm / Z = 36
- Saw blade rotation speed: 4750 rpm;
- Dimensions: Length approx. - 2200 mm; Width/depth approx. – 1400 mm; Height approx. - 1300mm
- Approximate weight: 345kg;
- Input power: 2.2 kW;
- Input power / Planer: 1.5 kW;
- Input power / Molder: 1.4 kW
- Supply voltage: 400 V;
- Network frequency: 50 Hz;
- Saw blade protection (Extraction port diameter): 30 mm
- Feeding speed: 8 m/min;

*An Era of R&D in Science & Education*



- Width of the feeding table: 250 mm;
- Feeding table length: 1090 mm
- Max cutter diameter: 140 mm;
- Milling spindle: 30 mm diameter arbor (3 mm cutting depth)
- Height adjustment: 100 mm;
- Speed(s): 4500/6500/8500 rpm
- Planing knife shaft: three blades (250x30x3 mm) Carriage and sliding table:
- Length of the sliding table: 1300 mm;
- Width of the sliding table: 210 mm;
- Sliding table height: 93 mm;
- Table length: 980/600 mm
- Table width: 470/248 mm;
- Table height: 860 mm;
- Minimum working height: 5 mm
- Max working height: 195 mm;

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*

AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# TURNING MACHINE WOOD

## MT-748TM



### Specification:

- Maximum distance between centers (min): 1120 mm
- Maximum diameter over the busbar: 300 mm
- Head: Fixed
- Flat plate:  $\varnothing$  80 mm
- Tool support support: 150 mm
- Power: 550 W
- Power: 220V/50Hz single phase
- Approx. weight: 40 kg

### Accessories (1 unit of each):

- Extraction rod
- 8 mm allen wrench
- 6 mm allen wrench
- 3 mm allen wrench
- Steering wheel crank
- Drag tip
- Rotating tip

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*

# AIR COMPRESSOR

MT-958A



## Specification:

- Reservoir capacity: 200 L
- Electrical supply: 220 Volts / 50
- Power: 5.5 kW
- Mains frequency: 50 Hz
- With belt drive
- Working pressure: min. 10 bar
- With belt drive
- Approximate suction capacity: 850 l/min
- Filling capacity approx.: 680 l/min
- Number of cylinders 2
- Number of compressor stages 2

## Dimensions and accessories

- Approximate length: 1200 mm
- Width/depth approx.: 700 mm
- Approx. height: 1150 mm
- Approx. weight: 150 kg
- Connection: plug/22 mm
- 10 meter compressed air hose, made of polyurethane and with 8 x 12 eyelet coupling

### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*

# WORKSHOP CABINET

MT-6898



## Specification:

- Made from high quality sheet steel with reinforcing profiles on the doors.
- Doors in a firmly welded structure, completely sealed with foam, with lockable latches with 3- point safety cylinders
- 4 (four) galvanized shelves (4 levels), with a minimum loading capacity of 80 kg
- Approximate dimensions (HxWxD): 2000x1000x490mm

### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE



# PORTABLE ELECTRIC SANDER

## MT-25PS



### Specification:

- 2 speeds supported,
- Dimensions approx. of tape: 100x560 mm -
- Dimensions approx. useful base: 100x140mm.
- Belt speed 200 - 330 m/min
- Sanding surface width 75 mm

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# VIBRATORY GRINDER ORBITAL PORTABLE WITH ELECTRONIC ADJUSTMENT

MT-26PO



## Specification:

- Voltage: 220v
- Power 180W
- Sanding surface: 115 x 107 mm
- No-load oscillations: 24,000 rpm
- No-load speed: 12,000 rpm
- Orbit Diameter: 1.6mm
- Sandpaper attachment: Clamp
- Dust extraction: With Microfilter
- Weight: 1.2 kg

### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*

# TOOL KIT WIRELESS ELECTRICAL

## MTK-3015



### Specification:

#### Advisors:

- Two 20V rechargeable batteries,
- 1x Brushless Combi D20
- 1 115 mm D20 brushless angle grinder,
- 1 D20 brushless impact wrench,
- 1 D20 triple base,
- 1 D20 nail/stapler,
- 1 D20 brushless circular saw,
- 1 D20 brushless circular saw,
- 1 D20 3.0Ah battery
- 1 D20 5.0Ah battery,
- 1x D20 fast battery charger,
- 1 x 550 mm tool bag with wheels

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# ELECTRIC PLANER

MT-124E

## Specification:

- Power: 620 W
- Voltage: 220 V
- Cutting width: 82 mm (3-1/4")
- Cutting depth: 2.5 mm (3/32")
- Grinding: 9 mm
- No load speed: 17,000 rpm



### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

Since 1973  
**MICROTEKNIK**  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# PORTABLE CIRCULAR SAW

## MT-87S



### Specification:

- Used for cutting wood, faster and more efficiently
- Ergonomic handle with rubberized area
- Axle lock for changing discs
- With dust outlet
- Adjustments for angled and deep cuts Accessories included:
- 1 circular saw blade 185mm 24D
- 1 parallel guide
- 1 vacuum cleaner adapter
- 1 hex key
- Voltage: 220V
- Power: 1500W
- Charging speed: 5500/min
- Saw blade diameter: 185mm x 24D
- Internal disc hole: 20mm
- Cutting capacity: 90°: 65mm ;45°: 45mm and Angular cuts: 0 – 45°
- Machine weight: 4.06Kg

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# PORTABLE ELECTRIC TUPIA

## MT-321TM

### Specification:

- Power: 550W

### Additional data:

- Number of revolutions (no load): 33000 rpm
- Tweezers  $\varnothing$ : 6 mm Package Contents:
- 1 Straight Acrylic Base
- 1 Parallel Guide
- 1 Guide with Bearing
- 1 Copy Guide
- 2 Fixed Wrenches 10/17 mm
- 1 6 mm tweezers Product Dimensions:
- Height X Width X Length: 10.8 x 17 x 24 cm
- Weight: 1.5 kg



#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# DISC SAW FOR CUTTING CROSS

## MT-108DR



### Specification:

- Cutting capacity, 0° - 70 x 270 mm
- Cutting capacity, 45° (miter) - 70 x 190 mm
- Cutting capacity, 45° (tilt) - 45 x 270 mm
- Miter adjustments - 47 ° Left / 47 ° Right.
- Bezel adjustment - 45 ° Left / 0 ° Right.
- Speed approx. saw rotation speed: 4,600 rpm
- Saw dimensions - 216 x 30 x 1.7 mm
- Cutting depth – 70mm
- SDS saw blade lock system
- Weight approx - 15 kg
- 2 18V / 8.0Ah batteries

### It is include:

- 2 18V / 8.0Ah Batteries (As specified above)
- 1 quick charger (Ex: GAL 1880 CV)
- Support plate
- Dust collection bag

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*

# SET OF GOUGIES FOR TURNING WOOD

MT-398G



## Specification:

### Description

- The blades are made of carbon steel and have wooden handles. The set includes 8 of the most common gouge tips. Great for sculpting, carving, and drawing in wood, clay.

### Basic Specification:

- Material: Carbon steel and wood
- Size: around 13cm
- Package contents: 10 gouges Set of 18 gouges for wood turning Description

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



# TOOL KIT OF 69 PIECES

MT-78A

## Specification:

Tool box with 69 pieces, consisting of the following items:

- 16 hex keys
- 5 Clips
- 1 6" pliers for sliding joints
- 1 6" long nose pliers
- 1 6" diagonal cutting pliers
- 4 Screwdrivers (different dimensions)
- 1-bit extension bar
- 1 Level / 20 bits
- 12 1/4" sockets and 1 12 oz hammer
- 1-bit driver handle and
- 1 5m measuring tape
- 1 1/4" ratchet wrench with holder (plastic)
- 1 Box



### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*

## SET OF TOOLS 69 PARTS

MT-85C



### Specification:

- Manual compass,
- Made of steel,
- With aluminum arms,
- With a firm screw joint that allows opening adjustment.

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# 100 CM CLAMP

MT-99A

## Specification:

- Cast iron structure.
- Protective plastic bases to avoid damaging the piece.
- Wooden handle.
- Clamping force of up to 170 kg.



### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

Since 1973  
**MICROTEKNIK**  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

## 60 CM CLAMP

MT-99A

### Specification:

- Cast iron structure.
- Protective plastic bases to avoid damaging the piece.
- Wooden handle.
- Clamping force of up to 170kg.



#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

Since 1973  
**MICROTEKNIK**  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

## 30 CM CLIP

MT-99A

### Specification:

- Cast iron structure.
- Protective plastic bases to avoid damaging the piece.
- Wooden handle.
- Clamping force of up to 170kg.



#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

Since 1973  
**MICROTEKNIK**  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# SET OF TOOLS FOR DRILLING WOOD

MT-487DW

## Specification:

Drill sets in plastic cases, with:

- Eight drills (cylindrical) of 3,4,5,6,7,8,9 and 10mm
- Eight drills (flat) of 10, 12, 14, 16, 18, 20, 25 and 32 mm



### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*

AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE



# SQUARE OF 12" CARPENTER

## MT-749SC



### Specification:

- Made from hardened steel (30 cm)

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

## SET OF FILES WOOD

MT-654FL

### Specification:

- 100 - 08 – 02, flat file (second cut)
- 170 - 08 – 02, triangular file (second cut)
- 210 - 08 – 02, half-moon file (second cut)
- 230 - 08 – 02, round file (second cut)
- 343 - 08 – 02, file (half turn)



#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE



# MANUAL CUTTING SCISSORS SHEET METAL

MT-2745



## Specification:

- (10 inches)

### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

Since 1973  
**MICROTEKNIK**  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# HAMMER

MTS-2029



## Specification:

- Length - 34.00 cm
- Max diameter. of Cape - 4.00 cm
- Head Diameter - 27.00 mm
- Weight - 0.65 kg
- Head Material – Steel
- Handle Material - Wood

### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# BUBBLE LEVEL 1M

MTSE-55



## Specification:

- Level Type - Rectangular
- Number of Bubbles - 3 bubbles for 0°, 45° and 90°
- Type of Material - Aluminum and Thermoplastic
- Dimensions - 1000x60x25 mm

### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# SAW

## MTS-2033B



### Specification:

- Recommended Use - Wood
- Blade thickness: 1.25 mm
- Blade length: 450.00 mm
- Useful blade length: 450.00 mm
- Handle thickness: less than 3 cm
- Handle material: Wood

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

## SET OF TOOLS PNEUMATIC TIRES (8 PIECES)

MT-36TL



### Specification:

- 1 compressed air gun
- 1 SD tire inflator
- 1 high quality spiral hose made of polyurethane
- 2 pistols
- 1 3-piece adapter set

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

## SET OF DRILLS FOR LONG HOLES

MT-195H



### Specification:

- 1 drill with 12.8 mm shank sizes 8, 10, 12, 14 mm
- 1 drill with 15.8 mm shank size 16 mm
- In wooden box,

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

Since 1973  
**MICROTEKNIK**  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE

# HAMMER DRILL PORTABLE

MTK-3019



## Specification:

### Basic description

- The 850W and 220V 13mm Impact Drill is has variable reversible rotation speed and has a rubberized handle, making work more comfortable and safe.
- Recommended for drilling in wood, masonry and steel.

### Specifications:

- Reference - WS3174
- Rated power: 850 W
- No-load rotation number: 0-3000 / (R.PM)
- Impact rate: 0-48000/min
- Chuck type: 13mm key chuck
- Maximum drilling capacity in steel: 13 mm
- Maximum drilling capacity in masonry: 16 mm
- Maximum drilling capacity in wood: 30 mm
- Machine size: 300 x 98 x 250 mm

### Included Items:

- 1 Chuck key:1/2-13mm
- 1 Auxiliary Handle
- 1 Depth Limiter

#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*

## JIG SAW

### MT-43JS

#### Specification:

- Voltage: 220V
- Nominal absorbed power: 450W
- No. of empty strokes: 800 - 3,100 cpm
- Weight: 1.9 kg
- Stroke length: 18 mm
- Cutting depth in Wood: 65mm
- Aluminum cutting depth: 10mm
- Cutting depth in non-alloy steel: 3mm
- Vibration emission value ah: 4.5 m/s<sup>2</sup>



#### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**NSIC**  
CERTIFIED

Since 1973  
**MICROTEKNIK**  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE





CE



# LITERATURE, WOODWORK AND CARPENTRY

MT-1365

## Specification:

- Carpentry and Joinery Books, with relevant content related to all items in this lot, three copies for each title

### STANDARD ACCESSORIES

Instruction Manual  
Main Unit



*An Era of R&D in Science & Education*



**MICROTEKNIK** *Since 1973*  
AN ISO : 9001-14001- 45001 -16603 -22609 -22612 Certified Company  
FDA - GMP - NSIC - MSME - DRUG LICENCE