

# MAMBA

GUARANTEED POWER



# PRODUCT CATALOGUE



## What is Maamba ?

Maamba, a new power tools brand by Steel Force, is built on over 25 years of industry experience and a robust presence in more than 25 stores across the GCC. Understanding the unique demands of the GCC market, Maamba has been meticulously crafted to meet the specific needs of professionals and enthusiasts in the region.

Backed by Steel Force's deep market knowledge, Maamba offers a wide range of high-quality, durable, and reliable power tools designed to handle the toughest jobs with precision and ease. Each tool reflects the brand's commitment to innovation, safety, and customer satisfaction. We aim to be the new pioneers within this industry, bringing innovation and high-performance tools to the forefront. Engineered to withstand the region's challenging environments, Maamba power tools ensure consistent performance and longevity, making them the trusted choice for construction, renovation, and industrial tasks. With a mission to empower the people of the GCC and a vision to become the leading power tools brand in the region, Maamba is dedicated to providing state-of-the-art tools that combine performance, durability, and innovation. We believe that every tool has a story, let us make together ours.

**Maamba, We Guarantee Power.**

## ما هو المامبا ؟

مامبا، العلامة التجارية الجديدة لأدوات القوة من شركة ستيل فورس، تم بناؤها على أساس أكثر من ٢٥ عامًا من الخبرة في الصناعة وحضور قوي في أكثر من ٢٥ متجرًا في جميع أنحاء دول مجلس التعاون الخليجي. فهمًا لمتطلبات سوق دول مجلس التعاون الخليجي الفريدة، تم تصميم مامبا بعناية لتلبية الاحتياجات الخاصة للمهنيين والهواة في المنطقة.

مدعومة بالمعرفة العميقة لشركة ستيل فورس بالسوق، تقدم مامبا مجموعة واسعة من الأدوات القوية عالية الجودة والمتينة والموثوقة المصممة للتعامل مع أصعب الأعمال بدقة وسهولة. كل أداة تعكس التزام العلامة التجارية بالابتكار والسلامة ورضا العملاء. نحن نهدف إلى أن نكون روادًا جديدًا في هذه الصناعة، من خلال تقديم الابتكار والأدوات عالية الأداء إلى الواجهة. صُممت أدوات مامبا القوية لتحمل البيئات الصعبة في المنطقة، مما يضمن أداءً ثابتًا وطول عمر، مما يجعلها الخيار الموثوق به لمهام البناء والتجديد والصناعات.

مع مهمة تمكين الناس في دول مجلس التعاون الخليجي ورؤية أن تصبح العلامة التجارية الرائدة لأدوات القوة في المنطقة، تركز مامبا جهودها لتوفير أدوات متطورة تجمع بين الأداء والمتانة والابتكار. نؤمن بأن لكل أداة قصة، فلنكتب قصتنا معًا.

**في مامبا، نضمن القوة**

# Table of Contents



**Power Drills** ..... **02**



**Angle Grinders** ..... **05**



**Electric Sander** ..... **09**



**Cutting Machines** ..... **11**



**Welding Equipment** ..... **14**



**Spray Guns** ..... **22**



**Tool Storage** ..... **24**



**Abrasives** ..... **27**

**MAMBA**  
GUARANTEED POWER



***POWER***  
***DRILLS***



## IMPACT DRILL

IDM7503, 750W 13MM

**110104030056**

### Main Features

- ▀ Variable Speed and Reverse Rotation
- ▀ On/Off Switch Lock
- ▀ Metal Drill Chuck with Spindle Lock
- ▀ Impact Drilling (Hammer Function).

### Technical Data

Rated power	750W
Speeds	220-240V,50HZ
No-load speed	0-3000 r/min
Impact frequency	52800/min
Drill chuck capacity	1.5-13mm
Steel drilling	13mm
Concrete drilling	13mm
Wood drilling	20mm
Functions	2
Sound power level (LwA)	102dB(A), k=3
Product weight	1.82kg
Product dimensions	240*190*60mm
Weight with packaging	2.14kg
Packaging dimensions	275x75x240mm
Barcode	110104030056



## ELECTRIC DRILL

EDM50010, 500W 10MM

**110104030055**

### Main Features

- ▀ Variable Speed and Reverse Rotation
- ▀ On/Off Switch Lock
- ▀ Metal Drill Chuck with Spindle Lock
- ▀ Electric Drilling (Hammer Function).

### Technical Data

Rated power	500W
Speeds	230-240V,50HZ
No-load speed	0-3000 r/min
Impact frequency	/
Drill chuck capacity	1-10mm
Steel drilling	10mm
Concrete drilling	10mm
Wood drilling	20mm
Functions	1
Sound power level (LwA)	89dB(A), k=3
Product weight	1.4kg
Product dimensions	250*64*250mm
Weight with packaging	1.64kg
Packaging dimensions	260x70x245mm
Barcode	110104030055



## ROTARY HAMMER

Z1A-HB-2601SRE- 800 W

**110104050078**

### Main Features

- Variable Speed and Reverse Rotation
- On/Off Switch Lock
- Metal Drill Chuck with Spindle Lock
- Impact Drilling (Hammer Function).

### Technical Data

Rated Input Power	800W
Concrete	26mm
Steel	13mm
Wood	30mm
No-load Speed	0-1100rpm
Impact Times	0-4900bpm
Impact Energy Per Stroke	3.0 J
Optimum Drilling Range 6 -18 mm	



## JIG SAW

800W

**110104050077**

### Main Features

- Variable Speed and Reverse Rotation
- On/Off Switch Lock
- Metal Drill Chuck with Spindle Lock
- Electric Drilling (Hammer Function).

### Technical Data

Power	800W
Speed	0-3000r/min
Cutting Capacity	wood100/80mm, metal 10mm, bevel 0±45°
Stroke Length	22mm
Voltage	220-240V
Frequency	50/60Hz
Product Dimensions	270*70*220mm
Produce Weight	2.16Kg
Weight With Packagaing	2.41Kg
Packaging Dimensions	280X80X230mm
With Aluminum Base,laser, led Light ,quick Change	

The background of the entire image shows a person wearing white protective gloves using a MAMBA angle grinder. The grinder is black with a red trigger switch and is currently grinding a metal surface, which is causing a large volume of bright orange sparks to fly out. The MAMBA logo is visible on the side of the tool's handle.

**MAMBA**  
GUARANTEED POWER

**ANGLE**  
**GRINDERS**



## ANGLE GRINDER

115MM 850W

**110104020035**

### Main Features

- Restart protection
- Spindle lock
- Adjustable disc guard
- On/off switch lock
- Metal gearbox

### Technical Data

Rated power	850 W
No-load speed	11000 rpm
Disc outer diameter	115 mm
Disc inner diameter	22 mm
Spindle thread	M14
Auxiliary handle positions	2
Power cord length	2 metres
Sound power level (LiA)	100 dB(A), k = 3
Product weight	1.96 Kg
Weight with packaging	2.30 Kg
Packaging dimensions	325x125x120 mm

### Packaging Content

- Auxiliary handle
- Pin spanner
- Replacement carbon brushes pair
- Disc guard
- Screw for tighten the disc guard



## ANGLE GRINDER

115MM, 1000W

**110104020036**

### Main Features

- Restart protection
- Spindle lock
- Adjustable disc guard
- On/off switch lock
- Metal gearbox

### Technical Data

Rated power	1000 W
No-load speed	11000 rpm
Disc outer diameter	125 mm
Disc inner diameter	22 mm
Spindle thread	M14
Auxiliary handle positions	2
Power cord length	2 metres
Sound power level (LiA)	100 dB(A), k = 3
Product weight	2.1 Kg
Weight with packaging	2.40 Kg
Packaging dimensions	410x130x120 mm

### Packaging Content

- Auxiliary handle
- Pin spanner
- Replacement carbon brushes pair
- Disc guard
- Screw for tighten the disc guard



## ANGLE GRINDER

115MM, 850W

**110104020043**

### Main Features

- Restart protection
- Spindle lock
- Adjustable disc guard
- On/off switch lock
- Metal gearbox

### Technical Data

Rated power	850 W
No-load speed	11000 rpm
Rated Voltage	220~240V
Frequency	50/60Hz
Motor Size	φ32×φ12×H55
Stator Size	φ53×48×H55
Spindle Thread	M10/M14
Copper wire	200°
Cable	2×0.75mm²×2m PVC
Bearing	LFB,C&U

### Packaging Content

- Auxiliary handle
- Pin spanner
- Replacement carbon brushes pair
- Disc guard
- Screw for tighten the disc guard



## ANGLE GRINDER

115MM, 1100W

**110104020044**

### Main Features

- Restart protection
- Spindle lock
- Adjustable disc guard
- On/off switch lock
- Metal gearbox

### Technical Data

Rated power	1100 W
No-load speed	11000 rpm
Rated Voltage	220~240V
Frequency	50/60Hz
Motor Size	φ35×φ13×H60
Stator Size	φ56.6×φ45.2×H60
Spindle Thread	M10/M14
Copper wire	200°
Cable	2×0.75mm²×2m PVC
Bearing	C&U

### Packaging Content

- Auxiliary handle
- Pin spanner
- Replacement carbon brushes pair
- Disc guard
- Screw for tighten the disc guard

# ANGLE GRINDER



## ANGLE GRINDER

230MM, 2200W

110104020045

### Technical Data

Rated power	2200 W
No-load speed	6500 rpm
Rated Voltage	220~240V
Frequency	50/60Hz
Motor Size	φ54×φ17×H55
Stator Size	φ90×74×H55
Spindle Thread	M14
Copper wire	200°
Cable	2×1.5mm²×2m H07RN-F
Bearing	C&U

### Packaging Content

- ▶ Auxiliary handle
- ▶ Pin spanner
- ▶ Replacement carbon brushes pair
- ▶ Disc guard
- ▶ Screw for tighten the disc guard

### Main Features

- ▶ Restart protection
- ▶ Spindle lock
- ▶ Adjustable disc guard
- ▶ On/off switch lock
- ▶ Metal gearbox

**MAMBA**  
GUARANTEED POWER



***ELECTRIC  
SANDER***

## SHEET SANDER

100X110MM

**110104050105**

Sheet Sander - Voltage/Frequency : 220-240V/50-60Hz  
100-120V/60Hz

Rated Power : 240W

Rated Current : 2.0A

Rated Speed : 15,000rpm

Pad Size : 100x110mm

Features: : 4"x4-1/3"

- 1) Dust sealed on/off switch
- 2) Comfortable handle for one hand use
- 3) Integrated dust-collection system with dust box (dust bag for option)
- 4) Easy paper clamping system
- 5) Standard pad
- 6) Small, yet scient for very tight spots - corners, sides and inaccessible areas



## SHEET SANDER

90X182MM

**110104050106**

Sheet Sander - Voltage/Frequency: 230-240V/50Hz  
100-120V/50-60Hz

Rated Power : 240W

Rated Current : 1.6A

Rated Speed : 6,000-12,000rpm

Pad Size : 90x182mm

: 1/3'x3/5'

- 1) Comfortable Soft-Grip Top - Multiple grip positions to prevent hand fatigue
- 2) On/off switch on top of tool for easy access and continuous use
- 3) Integrated dust-collection system with dust box (dust bag for option)
- 4) Aluminum base
- 5) Easy paper clamping system (Velcro + clamps for option)
- 6) Variable speed dial



## RANDOM ORBIT SANDER

125MM

**110104050107**

Random Orbit Sander -Voltage/Frequency: 230-240V/50Hz  
100-120V/50-60Hz

Rated Power : 450W

Rated Current : 3.7A

Rated Speed : 6,000~13,000rpm

Oscillation : 2mm (1/12")

Pad size : 125mm (5")

Features:

- 1) Variable-Speed Dial - Allows match of speed to workpiece and task
- 2) Comfortable Soft-Grip Top - Multiple grip positions to prevent hand fatigue
- 3) On/off switch on top of tool for easy access and continuous use
- 4) Integrated dust-collection system with dust box (dust bag for option)
- 5) Hook and Loop paper attachment



**MAMBA**  
GUARANTEED POWER



**CUTTING**  
***MACHINES***



## 7" CIRCULAR SAW

1250W 185MM

**110102020001**

### Technical

Cutting Depth (900)	59mm
Cutting Depth (450)	38mm
Blade Diameter	185mm
Blade Bore	20mm
Rated Input Power	1250W
No Load Speed	6000r/min
Rated Voltage	220V-240V
Rated Frequency	50/60Hz

### Key Features

- Compact light weight ensure operation easily:
- All-ball bearing construction engineered for longer tool life:
- Built-in dust blower clear the line of cut for greater accuracy:
- Ideal for farmer, builders, masons and siding contractors:
- Humanity design also suitable for left-handers



## 4" MARBLE CUTTER

110MM 1250W

**110104010005**

### Technical

Cutting Depth	32mm
Blade Diameter	110mm
Blade Bore	20mm
Rated Input Power	1250W
No Load Speed	12500r/min
Rated Voltage	220V-240V
Rated Frequency	50/60Hz

### Key Features

- Compact light weight, long duration and high stability
- Over-sized D handle ensure the operator hold the handle firmly & comfortably
- High power guarantee powerful & steady cutting
- Lock-off button for extended use applications
- The inside ball bearing structure extends its service life
- Auto-matic cut-off protection while carbon brush is used out

# CUTTING MACHINES



## 14” CUT OFF SAW

2800W 355MM

110102020003

### Technical

Cutting Capacity (Solid steel pipe)	58 mm
Cutting Capacity (Hollow steel pipe)	110mm
Cutting Capacity (Rectangle)	110*130mm
Blade Diameter	355mm
Blade Bore	25.4mm
Rated Input Power	2800 W
No Load Speed	3900r/min
Rated Voltage	220-240V
Rated Frequency	50/60Hz



## 14” CUT OFF SAW

2300W 355MM

110102020002

### Technical

Cutting Capacity (Solid steel pipe)	58 mm
Cutting Capacity (Hollow steel pipe)	110mm
Cutting Capacity (Rectangle)	110*130mm
Blade Diameter	355mm
Blade Bore	25.4mm
Rated Input Power	2300 W
No Load Speed	3900r/min
Rated Voltage	220V-240V
Rated Frequency	50/60Hz

## Key Features

- Compact & high strength helical gear & aluminium housing for longer life time
- Ideal for fact cutting mild steel (angle iron, iron tube, iron ducts) & stainless steel material (angle steel, steel tube) efficient
- Robust guard system for minimal wobbling during cut supper powerful motor 2300W, durable & solid structure

**MAMBA**  
GUARANTEED POWER



**WELDING**  
**EQUIPMENTS**



MIG/MMA/CUT/TIG  
4 in 1Digital welding machine

Key Features

- ▶ LED Digital display, Convenient
- ▶ MIG/MMA/CUT/TIG
- ▶ Industry Lesdingcontrol system
- ▶ Buil-in hot start arc ignition functions
- ▶ Multi-protection, Capable of household and outdoors.

Item	SFM250MF
Code	110104040030
Input Voltage (V)	1PH AC 220V+15%,50/60Hz
Input Current (A)	MIG:48.5 MMA:54.9 CUT:28.1 TIG:36.6
Input PowerCapacity(KVA)	MIG:10.7 MMA:12 CUT:6 TIG:8
Output Current Range(A)	MIG:40-250 MMA:20-250 CUT:20-40 TIG:20-250
Maximam Cutting Thickness(mm)	10MM
Air Pressure(Mpa)	0.4-0.5
No-load Voltage(V)	MIG:55/MMA:55 CUT:290/TIG:55
Rated Duty Cycle(%)	60
Efficiency(%)	85
Power Factor(cos®)	0.73
Electrode(mm)	1.6-4.0MM
Protection Class	IP21S
Weight(kg)	11
Box Size	555*370*380
Weight(kg)	19





Item	SF200MINI
Code	110104040024
Input Voltage (V)	1PH AC 220V+15%,50/60Hz
Input Current (A)	41
Input Power Capacity(KVA)	9
Output Current Range(A)	20-200
No-load Voltage(V)	58
Rated Duty Cycle(%)	60
Efficiency(%)	85
Power Factor(cosφ)	0.73
Electrode(mm)	1.0-2.5
Protection Class	IP21S
Insulation Class	F
Dimension (mm)	210*95*125MM
Weight(kg)	2.4
Box Size	280*175*160mm
Weight(kg)	2.8

### Key Features

- Advanced IGBT inverter technology, dc output, high efficiency, energy-saving
- O.C&O.H protection, for long-term using
- Portable and light weight,easy-carry
- Special for home diy use, aloft operations, field operations and indoor-outdoor decorations



Item	SFM250MMA
Code	110104040025
Input Voltage (V)	1PH AC 220V+15%,50/60Hz
Input Current (A)	55
Input Power Capacity(KVA)	12
Output Current Range(A)	20-250
No-load Voltage(V)	65
Rated Duty Cycle(%)	60
Efficiency(%)	85
Power Factor(cosφ)	0.73
Electrode(mm)	1.6-3.2
Insulation Class	F
Dimension (mm)	290*135*240MM
Weight(kg)	3
Box Size	350*180*255MM
Weight(kg)	4

### Key Features

- Advanced IGBT inverter technology, dc output, high efficiency, energy-saving
- O.C&O.H protection, for long-term using
- Portable and light weight,easy-carry
- Special for home diy use, aloft operations, field operations and indoor-outdoor decorations



Item	SFM300MMA
Code	110104040026
Input Voltage (V)	1PH AC 220V+15%,50/60Hz
Input Current (A)	70.3
Input Power Capacity(KVA)	15.5
Output Current Range(A)	20-300
No-load Voltage(V)	65
Rated Duty Cycle(%)	60
Efficiency(%)	85
Power Factor(cosφ)	0.73
Electrode(mm)	1.6-4.0
Insulation Class	F
Dimension (mm)	290*135*240MM
Weight(kg)	3
Box Size	350*180*255MM
Weight(kg)	4

### Key Features

- Advanced IGBT inverter technology, dc output, high efficiency, energy-saving
- O.C&O.H protection, for long-term using
- Portable and light weight,easy-carry
- Special for home diy use, aloft operations, field operations and indoor-outdoor decorations



Item	SFM350MMA
Code	110104040027
Input Voltage (V)	1PH AC 220V+15%,50/60Hz
Input Current (A)	87.2
Input Power Capacity(KVA)	19.2
Output Current Range(A)	20-350
No-load Voltage(V)	75±5
Rated Duty Cycle(%)	60
Efficiency(%)	85
Power Factor(cosφ)	0.73
Electrode(mm)	1.6-4.0
Protection Class	IP21S
Insulation Class	F
Dimension (mm)	290*130*235MM
Weight(kg)	4.5
Box Size	415*170*330MM
Weight(kg)	6.5

### Key Features

- Advanced IGBT inverter technology, high efficiency, energy-saving
- Stable output power, continuous arc, slight splash
- Low loss of components, long service life
- With manuel-adjust HOT-STAR, LIFE TIG, VRD, manuel regulated ARC-FORCE and ANTI-STICK functions
- Capable of all decorating and repairing industries, all precision welding fields such as thin plate welding and so on



Item	SFM400MMA
Code	110104040028
Input Voltage (V)	1PH AC 220V+15%,50/60Hz
Input Current (A)	105.5
Input Power Capacity(KVA)	23.2
Output Current Range(A)	20-400
No-load Voltage(V)	70
Rated Duty Cycle(%)	60
Efficiency(%)	85
Power Factor(cos $\phi$ )	0.73
Electrode(mm)	1.6-5.0
Protection Class	IP21S
Insulation Class	F
Dimension (mm)	360*150*240MM
Weight(kg)	4.5
Box Size	415*170*330MM
Weight(kg)	6.5

### Key Features

- Advanced IGBT inverter technology, high efficiency, energy-saving
- Stable output power, continuous arc, slight splash
- Low loss of components, long service life
- With manuel-adjust HOT-STAR, LIFE TIG, VRD, manuel regulated ARC-FORCE and ANTI-STICK functions
- Capable of all decorating and repairing industries, all precision welding fields such as thin plate welding and so on



Item	SFM500MMA
Code	110104040029
Input Voltage (V)	1PH AC 220V+15%,50/60Hz
Input Current (A)	146.5
Input Power Capacity(KVA)	32.2
Output Current Range(A)	20-500
No-load Voltage(V)	70
Rated Duty Cycle(%)	60
Efficiency(%)	85
Power Factor(cos $\phi$ )	0.73
Electrode(mm)	1.6-5.0
Protection Class	IP21S
Insulation Class	F
Dimension (mm)	365*150*270MM
Weight(kg)	5
Box Size	415*170*330MM
Weight(kg)	7.2

### Key Features

- Advanced IGBT inverter technology, high efficiency, energy-saving
- Stable output power, continuous arc, slight splash
- Low loss of components, long service life
- With manuel-adjust HOT-STAR, LIFE TIG, VRD, manuel regulated ARC-FORCE and ANTI-STICK functions
- Capable of all decorating and repairing industries, all precision welding fields such as thin plate welding and so on



Item	SFM250TIG
Code	110104040031
Input Voltage (V)	1PH AC 220V+15%,50/60Hz
Input Current (A)	TIG:36.6 MMA:45.9
Input Power Capacity(KVA)	TIG:8 MMA:10
Output Current Range(A)	TIG:10-250 MMA:20-220
Gas after-flow times(s)	1-10
No-load Voltage(V)	57
Rated Duty Cycle(%)	60
Efficiency(%)	85
Power Factor(cosφ)	0.73
Electrode(mm)	1.6-3.2
Dimension (mm)	410*165*305
Weight(kg)	8
Box Size	480*290*355
Weight(kg)	10.5

### Key Features

- Advanced igbt inverter technology, energy-saving
- Melted tungsten electrode, non-contact HF arc start method, which avoids burning through the thin workpiece
- Portable, energy-saving, light noise, easy for carrying
- Gas after flow time can be matched between 1-10 s, help beautify the ending seam
- With O.C&O.Hprotection, for long-term using
- Capable of weld stainless steel and other easy oxidated nonferrous metal and alloy steel, such as MIG,TIG or other alloy



Item	SFM300TIG
Code	110104040032
Input Voltage (V)	1PH AC 220V+15%,50/60Hz
Input Current (A)	TIG:48.3 MMA:59.7
Input Power Capacity(KVA)	TIG : 10.6 MMA:12
Output Current Range(A)	TIG:10-300/MMA:20-250
Gas after-flow times(s)	1-10
No-load Voltage(V)	57
Rated Duty Cycle(%)	60
Efficiency(%)	85
Power Factor(cosφ)	0.73
Electrode(mm)	1.6-3.2
Dimension (mm)	410*165*305
Weight(kg)	8
Box Size	480*290*355
Weight(kg)	10.5

### Key Features

- Advanced igbt inverter technology, energy-saving
- Melted tungsten electrode, non-contact HF arc start method, which avoids burning through the thin workpiece
- Portable, energy-saving, light noise, easy for carrying
- Gas after flow time can be matched between 1-10 s, help beautify the ending seam
- With O.C&O.Hprotection, for long-term using
- Capable of weld stainless steel and other easy oxidated nonferrous metal and alloy steel, such as MIG,TIG or other alloy



Item	SFM350AC/DC
Code	110104040033
Input Voltage(V)	1PH AC 220V±15%.50/60Hz
Rated Input Current(A)	TIG:48.3 MMA : 50
Output Power Capacity(KVA)	TIG:10.6 MMA:11
Output Current Range(A)	TIG:10-300 MMA:20-233
Arc Force Current(A)	0-100
Pre-flow Time(S)	0-2
AC output frequency(HZ)	60
Clean Width(%)	20-80
Down-slope time(S)	0-10
Post-flow Time(S)	0-10
Base Current(%)	10-90
Pulse Frequency(HZ)	0.5-300
Pulse Duty Cycle(%)	10-90
ARC-leading method	HF vibration
Rated Duty Cycle	60%
Efficiency	85%
Power Factor	0.73
Dimension(mm)	400*160*280
Box Size(mm)	480*270*365
W.G(kg)	12

### Key Features

- Special design for TIG/MMA welding for all kinds metal with AC/DC function, DC for stainless steel, alloy steel, carbon steel, brass and other nonferrous metal, AC for aluminum welding.
- Capable of high frequency inverter,energy-saving and high efficiency
- Adopting twice inverter technology, with square-wave output,strong arc force,concentrated heat,reverse cleaning capability
- With O.C&O.H protection,current slow increasing and descending,2T/4T is equipped with foot pedal adjustment which can adjust the wire feeding speed while welding, and descend current to ensure the seam looks wonderful while ending.



Item	SFM250MIG
Code	110104040034
Input Voltage(V)	1PH AC 220V+15%,50/60Hz
Rated Input Current(A)	MIG:55 MMA:48.5
Output Power Capacity(KVA)	MIG:10.7 MMA:12
Output Current Range(A)	MIG:50-250/ MMA:20-250
Electrode(mm)	1.6-4.0
Wire(mm)	0.8-1.0
No Load Voltage(V)	57
Rated Duty Cycle(%)	60
Efficiency(%)	85
Power Factor(cosØ)	0.73
Protection Class	IP21S
Insulation Class	F
Dimension(mm)	400*200*335
Weight(kg)	9
Box Size(mm)	510*330*385
W.G(kg)	14

### Key Features

- Gas (solid wire) & Gasless (flux-core wire)
- Capable of all normal carbon steel, stainless steel or other metal welding
- Easy-carry, suits all fields welding
- Gas keeps blowing for 3-5s automatically when finishing welding guaranteeing ending seams to be perfect.



### Key Features

- ▶ With digital control, one-key control, to adjust current accurately and concentrate arc better.
- ▶ High-speed welding is much faster than standard welding mode, no splash, deep welding depth of fusion and lower heat.
- ▶ Stainless steel, aluminum, and carbon steel welding. Low heat, few spark, deep bath.
- ▶ Implement the maximum welding depth of fusion against medium and thick plate, one key regulation makes operation easy and convenient.

Item	SFM400MIG
Input Voltage(V)	1PH AC 220V±15%.50/60Hz
Rated Input Current(A)	MIG:100 MMA : 91
Output Power Capacity(KVA)	MIG:22 MMA:20
Output Current Range(A)	MIG:50-400 MMA:20-360
Electrode (mm)	1.6 - 4.0
Wire (mm)	0.8 - 1.0
No Load Voltage (v)	59
Rated Duty Cycle (%)	60
Efficiency (%)	85
Power Factore (cosØ)	0.73
Protection Class	IP21S
Insulation Class	F
Dimension (mm)	510*260*418
Weight (kg)	13
Box Size (mm)	590*385*470
W.G (kg)	19

# MAMBA

GUARANTEED POWER



# SPRAY GUN



## F75G

400ML 1.5MM

**110103080423**

- Fluid Nozzle(mm)(etc): 1.0/1.3/1.8
- Air Pressure (PSI): 50
- Capacity of Cup (ML): 400
- Feed Type: Gravity
- Air Intel: G1/4"
- Carton Size(cm)(20psc/ctn):84.2\*44\*27



## K3A

200ML 0.5MM

**110103080424**

- Fluid Nozzle(mm)(etc): 0.5
- Air Pressure (PSI):50
- Capacity of Cup (ML):125
- Feed Type: Gravity
- Air Intel:G1/4"
- Carton Size(cm)(20psc/ctn):54\*34\*34



## 4001S

1000ML 1.8MM

**110103080422**

- Fluid Nozzle(mm)(etc): 1.4/1.7/2.0
- Air Pressure (PSI): 50
- Capacity of Cup (ML):1000
- Feed Type: Suction
- Air Intel: G1/4"
- Carton Size(cm)(10psc/ctn):57\*38\*32

A red MAMBA tool storage box is shown in the foreground, with a red handle and a red latch. The box is dark red with a lighter red top. In the background, a workshop is visible with various tools and equipment on shelves and workbenches. The lighting is bright, and the background is slightly blurred.

**MAMBA**  
GUARANTEED POWER

***TOOL  
STORAGE***

**MAMBA**  
GUARANTEED POWER



## **NO.5820**

**110102030144**

- Plastic and steel tool box with metal lock
  - The handle covered with TPR, feels more comfortable when in use
  - The structure is reinforced and durable
- WxDxH: 47.5x24x22cm



## **NO.3018**

**SET(3015 + 3018)**

**110102030142**

- High strength impact resistant plastic case
  - Durable and comfortable handle
  - Three slot on top with transparent cover
- 3015 (WxDxH): 39x22x19cm  
3018 (WxDxH): 44x26x23cm



## **NO.3021**

**SET(3015 + 3018 + 3021)**

**110102030142**

- High strength impact resistant plastic case
  - Durable and comfortable handle
  - Three slot on top with transparent cover
- 3015 (WxDxH): 39x22x19cm  
3018 (WxDxH): 44x26x23cm  
3021 (WxDxH): 53x31x29cm



### **NO.Z500**

**110102030143**

- High strength impact resistant plastic case
- Double fold design saves space
- Metal link bar
- The full length piano hinges are strong and durable

WxDxH: 50X25X25cm



### **NO.CF5004**

**110102030145**

- High strength impact resistant plastic case
- Double fold design saves space
- Metal link bar
- The full length piano hinges are strong and durable



### **NO.CF5002**

**110102030147**

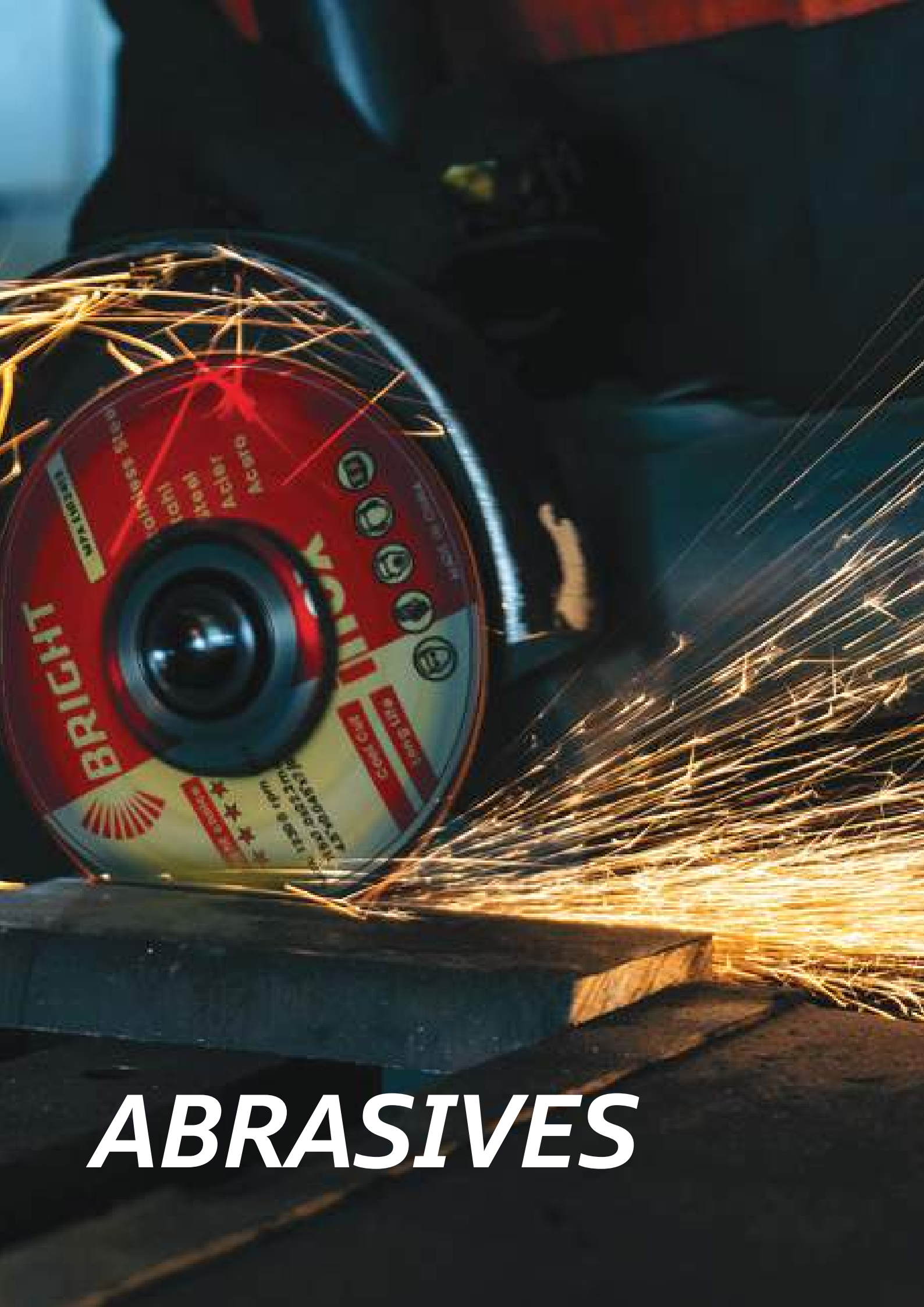
- High strength impact resistant plastic case
- Double fold design saves space
- Metal link bar
- The full length piano hinges are strong and durable



### **NO.CF5005**

**110102030146**

- High strength impact resistant plastic case
- Double fold design saves space
- Metal link bar
- The full length piano hinges are strong and durable



***ABRASIVES***

CUTTING DISC



4.5" 1MM  
PREMIUM



4.5" 1MM  
SUPREME



4.5" 1MM  
ELITE



7" 1MM  
SUPREME



9" 1MM  
SUPREME



SUPREME  
12"x1/8"x1"



SUPREME  
14"x1/8"x1"



SUPREME  
16"x1/8"x1"

GRINDING DISC



GRINDING DISC  
4.5"



GRINDING DISC  
7"



GRINDING DISC  
9"

## FLAP DISC

### ELITE



ZIRCONIA  
FLAP DISC  
60#



ZIRCONIA  
FLAP DISC  
80#



ZIRCONIA  
FLAP DISC  
120#

## SUPREME



ALUMINIUM OXIDE  
FLAP DISC  
60#



ALUMINIUM OXIDE  
FLAP DISC  
80#



ALUMINIUM OXIDE  
FLAP DISC  
120#

## NON WOVEN WHEEL



RED NON WOVEN  
WHEEL



GREY NON WOVEN  
WHEEL

### Application

- Blending alloys
- Polishing sheet metal and stainless steel
- Deburring flashings, threads, sharp edges
- Polishing precision metal pieces and welds
- Removing excessive bonding agents after curing

## WIRE BRUSHES



STEEL TWISTED  
CUP BRUSH



WIRE BRUSH



PLASTIC HANDLE



BRASS-PLATED  
STEEL WIRE

## WELDING ELECTRODE



E6013 2.5mm - 2.5Kg  
E6013 3.2mm - 5.0Kg  
E6013 4.0mm - 5.0Kg



AWS E308L-16  
Net Weight - 2.5Kg



AWS E308L-16  
Net Weight - 2.5Kg



BUFFING ROLL  
9CM x 6 MTR



SANDPAPER



SANDPAPER ROLL  
20, 60, 80, 100, 220

## MAMBA

### GLASS SUCTION



GLASS SUCTION 202C  
110103080533



GLASS SUCTION 303C  
110103080534

### SILICON GUN



SILICON GUN BLACK & RED  
9326-4

## SINGLE STEEL HAND RIVETER



Rivet Specification	2.4mm(3/32)	3.2mm(1/8)	4.0mm(5/32)	4.8mm(3/16)
Aluminium	●	●	●	●
Steel	●	●	●	
Stainless Stell	●	●		

## BENT HANDLE RIVETER (9.5")



Rivet Specification	2.4mm(3/32)	3.2mm(1/8)	4.0mm(5/32)	4.8mm(3/16)
Aluminium	●	●	●	●
Steel	●	●	●	
Stainless Stell	●	●		

## STAPLE GUN

### Features

- Two pieces of jaws with distinguished hardness and torsion
- Body made of steel
- Grip handle with space for better hand
- Clip on handle for easy carry
- Strength saving





OIL-FREE AIR COMPRESSOR  
100L-1380W\*3, 220V/60HZ, single phase,  
8bar, wooden box packaging British plug,  
with English markings



OIL-FREE AIR COMPRESSOR  
30L-1380W, 220V/60HZ, single phase  
8bar, carton packaging British plug,  
with English markings



PISTON AIR COMPRESSOR  
10HP/7.5kw, 380V/50HZ, 3 phase  
8bar, wooden box packaging  
English markings



OIL-FREE AIR COMPRESSOR  
50L-1380W\*2, 220V/60HZ, single phase  
8bar, carton packaging British plug,  
with English markings



ROLLER HANDLE



BULLET GUN



STAR BIT



SOCKET



STEP DRILL BIT



ROLLER SPONGE

# MAAMBA

GUARANTEED POWER



Al Tawon Business Tower, Khodariya, Dammam-31434, Kingdom of Saudi Arabia

✉ [Info@maambatools.com](mailto:Info@maambatools.com) 🌐 [maambatools.com](http://maambatools.com) 📺 @maambatools

☎ +966 13 88 66 999 +966 13 83 23 000 📞 +966 59 47 94 104