



KNOWLEDGE PUT TO USE

FIRST EGYPTIAN BUILT CNC WILLING WACHINE

WHY CHOOSE EMAR

EMAR makes a lot of machines, and it does a fine job at designing and building the machine that's right for you. Each and every machine is built in a single factory in 10" of Ramadan City in Egypt, allowing the building process to be constantly monitored by engineers on the production floor. Doing so, makes it possible to constantly change, enhance and monitor quality live on the assembly line, ensuring that each and every machine carrying EMAR's logo is up to date and defect-free.

How EMAR builds machines?

Basically the building process is **EMAR machines making more EMAR machines**. Every critical part is machined in EMAR's factory using EMAR's machines. And when it comes to components used, EMAR does not compromise quality, from liner guides to ball screws to spindle bearing to servos & stepper motors to drivers, EMAR only uses the highest quality in the price range. Further, EMAR's assembly procedures follows a strict protocol, with quality checks made continuously throughout the process, starting from geometry and spindle checks to leak tests and sampling (test cuts).

EMAR takes pride in the machines it builds and its customers are there to back it up



KNOW WHAT YOU ARE PAYING FOR

An Egyptian machine, that is un-matched by Chinese rivals and goes neck to neck with the Taiwanese ones. With a maintenance team present in Egypt 24/7, managed directly by the manufacturer, your support will be in Arabic language, without having to worry about long e-mails lists and different weekend/holidays hustles. Your maintenance services, spare parts installations and machine upgrades will be finished long before other overseas manufacturers even reply to your e-mail request.

Following the need of the market, EMAR machines are flexible, reliable, precise, and off course unmatched when it comes to initial cost for its customers. All along with the outstanding performance, the simple design, and MACH3 & GSK controls, EMAR machines are perfect for almost all application areas and a wide range of industries, as its machines are capable of milling and engraving the toughest of metals.

EMAR machines are manufactured on demand, which means that you only pay for the options you want. You have the choices to customize your machine exactly the way you want. All along with 12 months guarantee and life time support.

All that with only a fraction of the price EMAR simply offers you maximum return on investment





EMAR SERVICE 12 MONTHS WARRANTY LIFE TIME SUPPORT

Pre-sales services

- Customizable solutions to suit each and every industry.
- Machine choice guidance and assistance for different needs and requirements.
- Arabic & English sales services.
- Live machine demonstrations.
- Investigations and test sampling availability.
- Customers list referrals.

After-Sales Services

- One year warranty & life time support.
- Modular interchangeable spare parts.
- Customized mechanical upgrades.
- Arabic/English 24/7 on-call maintenance services.
- Technical milling solutions & support.
- CAD & CAM support.
- Basic control and software training.
- On-site maintenance & regular check-ups.



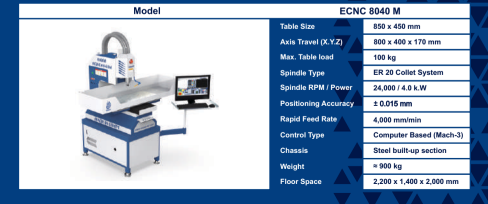
EMAR M-SERIES VERTICAL MILLING MACHINES



SOFT-METALS M-SERIES MILLING MACHINES







EMAR CM-SERIES VERTICAL MILLING MACHINES



ALL-METALS

CM-SERIES MILLING MACHINES

2,500 x 1,400 x 2,000 mm

Model 740 x 350 mm / T-Slot **Table Size** 500 x 300 x 150 mm Axis Travel (X.Y.Z) Max. Table load 200 kg **ER 20 Collet System** Spindle Type Spindle RPM / Power 24,000 / 4.2 k.W **Positioning Accuracy** ± 0.015 mm Rapid Feed Rate 4.000 mm/min **Control Type** Computer Based (Mach-3) Cast iron Body ≈ 1.000 ka Weight



Model Table Size 1,150 x 410 mm / T-Slot

Floor Space

Axis Travel (X.Y.Z) 600 x 400 x 400 mm Max. Table load 250 kg BT 40 Spindle Type Spindle RPM / Power 12,000 / 7.5 k.W **Positioning Accuracy** ± 0.015 mm Rapid Feed Rate 6.000 mm/min **Control Type** Computer Based (Mach-3) Body **Cast Iron** ≈ 3.500 ka Weight Tool Changer 12 tools Automatic

ECNC 6040 CM ATC BT40



Model

Table Size 1.200 x 550 mm / T-Slot Axis Travel (X.Y.Z) 800 x 400 x 450 mm Max. Table load 300 ka Spindle Type **BT 40** Spindle RPM / Power 12,000 / 7.5 k.W ± 0.015 mm **Positioning Accuracy** Rapid Feed Rate 6,000 mm/min **Control Type** Computer Based (Mach-3) Body **Cast Iron** Weight ≈ 4,000 kg **Tool Changer** 12 tools Automatic

ECNC 8040 CM ATC BT40



EMAR DENTAL SERIES DENTAL MILLING MACHINES



DENTAL MILLS WET/DRY MACHINING

Model ED5X

Clamping System Standard Clamping 98 mm Number of Axis 5 Axis up to ± 30 Spindle RPM / Power 60,000 RPM / 2,500 Watt Weight ≈ 450 kg Spindle Type ATC Water Cooled **Number of Tools** 16 Tools Magazine **Motors and Drivers Type** AC Servo Motor System Positioning Accuracy ± 0.005 mm Rapid Feed Rate 4.000 mm/min Chassis **Hybrid Cast Iron Aluminum** 800 x 1,000 x 2,000 mm Floor Space Material change Manual single blank holder Dry machining / Wet processing Suitable for Titanium, Chromium-cobalt, Machinable materials

Pmma, Peek, Plastics, Composites, Wax, Ceramic hybrid, Zirconia, Glass Ceramic, Sintered metal.



Model

Standard Clamping 98 mm Clamping System Number of Axis 5 Axis up to ± 30 Spindle RPM / Power 60,000 RPM / 1,800 Watt Weight ≈ 250 kg Spindle Type ATC Water Cooled 11 Tools Magazine **Number of Tools Motors and Drivers Type** Stepper Motor System **Positioning Accuracy** ± 0.01 mm Rapid Feed Rate 4,000 mm/min Aluminum Built-up Section Chassis Floor Space 750 x 650 x 1,800 mm Material change Manual single blank holder Suitable for Dry machining / Wet processing Machinable materials Zirconia, Pmma, Peek, Wax, Glass Ceramic, Ceramic hybrid,

Plastics, Composites.

ED5Xz



EMAR SPINDLES



EMAR offers a variety of spindles that suit every machining requirements, from 6,000 - 60,000 RPM ER - Collet spindles to powerful 7.5 KW BT40 spindles.

Whatever your need might be, EMAR got you covered with the right spindle for you.

EMAR high performance spindles provide immediate enhancement in performance, machining time, surface finish and tool life, all along with various power and torque options which offer an ideal solution for a wide range of semi - finishing and finishing machining applications, such as milling, drilling, thread milling, engraving, chamfering / deburring.





EMAR SPECIAL MACH 3 INTERFACE

- User friendly interface.
- · Active touch screen.
- Full functional keyboard.
- Up to 5 Axis simultaneous control.
- Short cut buttons provide ease-of-use.
- Axis speed adjustment during operation.
- · Optional arabic interface.







- User friendly / easy-to-use interface.
- Resistant to harsh usage & all environmental effects like shocks, vibrations, dirt, moisture, humidity, high temperatures, being in electromagnetic zone.
- Powerful functions, simple operation and high-performance CNC system.
- Flawless 5-axis simultaneous control.
- High speed and high precision industrial Ethernet bus and servo real-time communication

OPTIONAL ACCESSORIES

MIST/FLOOD COOLING





T-SLOT BED



SERVO/EASY SERVO MOTORS





TOUCH SCREEN



TOUCH PROBE





VACUUM TABLE









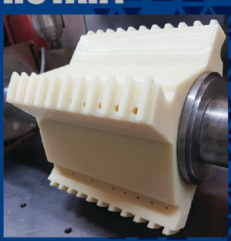






4th AXIS ROTARY

















BRASS GRAPHITE

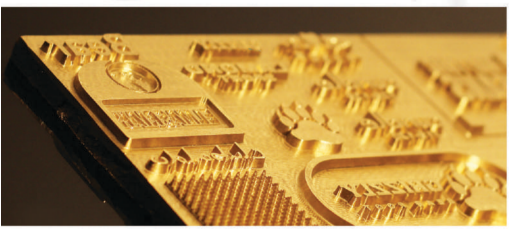












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