



19" x 15" (480 x 400mm) Precision CNC Mould Engraving Machine

Item Code: CNCR-MEII-4840



FOB Price: **\$20,497/set**

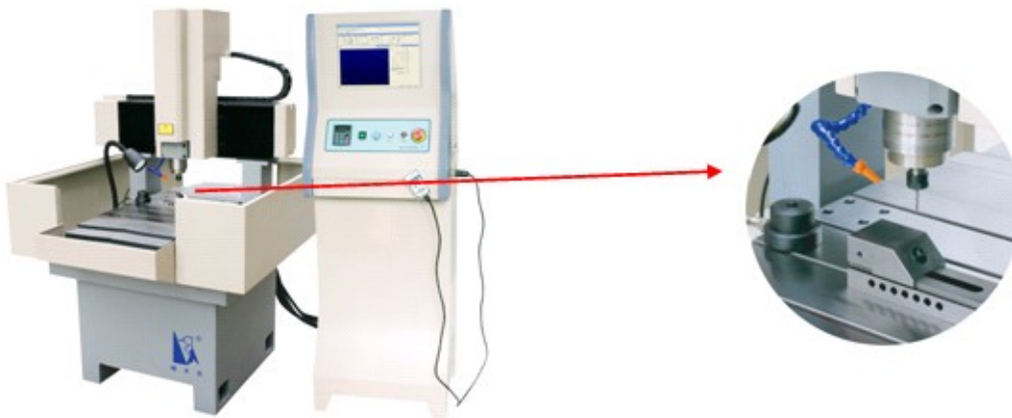
Mini Order: 1 set

Shipping Weight: ★★☆☆

Average Rating: 3960.0lb (1800kg)

[Inquire Now](#)

Overview



Application:

This mould engraving machine is released in 2008. It is very easy to operate. The sturdiness and precision of the machine will satisfy the most demanding mould processes. The Z axis uses pneumatic balancing. It comes with a 4.5kw high frequency spindle, which ensure high cutting power. It is suitable for injection molding and steel and copper dies.

Main Configuration Information:

Engraving Area:18.9" x 15.7" (480 x 400)

Height of Gantry Lifting: 7.9" (200mm)

Max. Travel Speed: 10m (servo)/min

Spindle Power: 4.5KW water cooled spindle

Machine Body: Double column stand, cast iron built, and linear guide system. German ball screw, SaiO2 controller, 380V triple phase. imported servo system(half enclosed).

I set of cutters (8pcs) supplied with each machine. Specialized cutters available for hard materials.

Product Highlights:

- . The machine has a double column design, rectangular linear guide, imported ball screw, imported digital AC servo motor, half enclosed.
- . This cnc mould engraving machine can very easily satisfy most mould cutting requirements.
- . Z-axis with air-balance design for more smooth and steady working.
- . Equipped with 4.5KW water cooled spindle ensures the high cutting efficiency.
- . I set of cutters (8 pcs) supplied with each machine.
- . Simple operatin panel, more easy to operate.
- . Precise and sturdy.
- . 12 Months Warranty on all parts and labour.
- . Power-off protective memory function assures restarting work in the same position after power-off.

Guarantee & Aftersales Service:

Comprehensive guarantee for one year except the wearing parts.

24-hour technical support by email or calling.

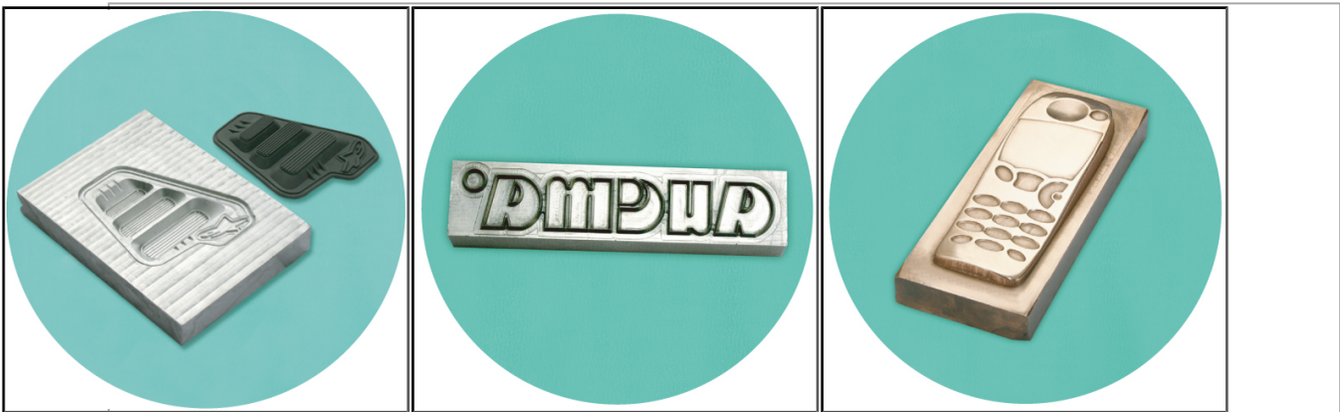
User-friendly English manual for machine using and maintaining.

With the following optional devices, more functions can be added to the engraver machine(prices are not included in the selling engraver):

Add fourth axis(Step Motor): + \$3520

Add fourth axis(Servo Motor): + \$4400

Samples:



Details

Engraving Software	Type3
--------------------	-------

Type Of Worktable	Movable iron casting working table
Repetition Precision	±0.01/300mm
Engraving Precision	±0.02/300mm
Rotational Speed Of Spindle	18000r/min
Spindle Power	4.5KW water cooled spindle
Interface	USB, Network Card
Maximum Engraving Speed	393.7" (10000mm)/min
Maximum Engraving Area	18.9" x 15.7" x 7.9"(480 x 400 x 200mm)

Specifications

Model	CNCR-MEII-4840
Working Table Size	21.3" x 17.1" (540 x 435mm)
Max. Working Size	18.9" x 15.7" x 7.9"(480 x 400 x 200mm)
Spindle Power	4.5KW water cooled spindle
Positioning Precision	±0.02/300mm
Spindle Rate	18000r/min
Max. Travel Speed	393.7" (10000mm)/min
Engraving Tool Diameter	Ø3.175?Ø12mm
Driving Motor	Step motor, half enclosed
Power Source	AC380V±10% 50HZ
Consumption	9.0kw
Wearing Parts	Cutter
Machine Dimension	59.1" x 59.1 x 74.8" (1500 x 1500 x 1900mm)
Machine Net Weight	3307.0lb (1500kg)
Package	Fumigation free wooden case package
Packing Size	65.0" x 65.0" x 85.8" (1650 x 1650 x 2180mm)
Gross Weight	3968.3lb (1800kg)

Tags

[19" x 15" Precision CNC Engraving Machine](#) [CNC Engraving Machine](#)



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email: info@sign-in-china.com Tel: +86 132 6410 3286 www.sign-in-china.com