

# High Precision Metal CNC Mould Engraving Machine, 12.6" x 11.8" (320 x 300mm)- No.04236300

Item Code: CNCR-SE-3230



FOB Price: \$6,992/set

Mini Order: 1 set

Average Rating: 1170.4lb (532kg)

**Inquire Now** 

### **Overview**

#### Applications:

CNCR-SE-3230 small mould engraving machine is a new CNC engraving machine developed for small moulds and for working on metal. The machine can have multi-spindle for large-scale production.



**Main Configuration Information:** 

Maximum Engraving Area: 320\*300\*100mm Maximum Traveling Speed: 3m (step)/min Spindle Power: 800W water cooled spindle

Machine Body: Double column design, imported linear guide and ball screw,

USB 2.0 connector and a large internal memory, linear guide,

DSC controller, step motor.

1 set of cutters (8pcs) supplied with each machine. Specialized cutters

available for hard materials.

#### **Product Highlights:**

- . The small mould engraver has a double column design, imported linear guide, imported ball screw. It is small, fast, sturdy and accurate. . 800W water cooled spindle, double CPU control system, DSC controller.
- . This CNC engraver comes with a 5.7 inch LCD display, USB memory stick, internal memory, and USB communications port.
- . The CNC engraving machine is easy to operate and easy to learn. You can choose speed or quality priority and it's easy to switch between the two.
- . The cutting knife goes in at an angle, instead of in a straight line, for smoother cutting.
- . The machine gives a high ratio, price to performance wise, and can be used on a broad range of applications.
- . 1 set of cutters (7 pcs) supplied with each machine
- . 12 wonth warranty for all parts including labor.
- . Power-off protective memory function assures resuming the operation from 'the' same place after powering it off.

#### Warranty and aftersales service:

One year warranty except the spare parts.

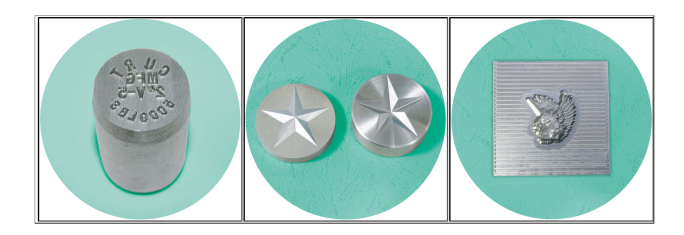
24-hour technical support via email or telephone.

User-friendly English manual for machine use and maintenance.

#### Optional devices to expand engraver functions (engraver price does not include optical devices):

Add fourth axis(Step Motor): + \$3500

#### Samples:



## **Details**

Type Of Worktable	Movable iron casting working table
Engraving Software	Type3
Repetition Precision	±0.01/300mm
Engraving Precision	±0.04/300mm
Rotational Speed Of Spindle	24000r/min
Spindle Power	0.8KW water cooled spindle
Maximum Engraving Speed	118.1" (3000mm)/min
Maximum Engraving Area	12.6" x 11.8" x 4.0" (320 x 300 x 100mm)
Interface	USB

# **Specifications**

Model	CNCR-SE-3230
Working Table Size	15.0" x 14.2" (380 x 360mm)
Maximum Working Size	12.6" x 11.8" x 4.0" (320 x 300 x 100mm)
Spindle Power	0.8KW water cooled spindle
Positioning Precision	±0.04/300mm
Spindle Rate	24000r/min
Maximum Travel Speed	118.1" (3000mm)/min
Engraving Tool Diameter	Ø3.175, Ø4, Ø6 mm
Driving Motor	Step motor
Power Source	AC220V±10% 50HZ
Consumption	2kw
Optional Devices	The fourth axis-rotary fixture
Spare Parts	Cutter
Machine Dimensions	39.4" x 36.2" x 53.5" (1000 x 920 x 1360mm)
Machine Net Weight	396.8lb (180kg)
Packaging	Fumigation free wooden case package
Packaging Size	47.2" x 47.2" x 72.8" (1200 x 1200 x 1850mm)
Gross Weight	507.1lb (230kg)

# **Tags**

13" x 12" High Precision Metal CNC Engraving Machine CNC Engraving Machine Metal 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