



CNC SINKER TYPE EDM

KEB SERIES

KEB-433 | KEB-600L | KEB-700L | KEB-1000L

www.kentcnc.com

KEB-433 KEB-600L

Mirror Processing Controller

The DSP (Digital Signal Processors) Servo Control System speed response time is up to 0.2ms in a location circuit control versus traditional PC based control 1ms. The DSP provides stable sparking and smooth machine movement.

MOSFET transistors coupled with POWER SINK circuitry reach higher processing with a low wear and tear rate.

This Pulse Circuit adopts the IC of FPGA to ensure the fastest response and capability of the "UNI-PULSE" monitor. This UNI-PULSE monitor ensures a better burning efficiency by "avoiding" carbon built up.



A Operator friendly interface with "AI" logic to assist in setup and operation. Once the basic material, depth, and shape data are entered, the CNC logic controller can set and adjust the optimum burning parameters. Included is a Industrial C.F card (Compact Flash Card) that can be re-written and read over at least 100,000 times.

Quick Overview

Capacity of Work Tank 35"x 20"x 15" Fluid Tank Capacity 80 gal Max. Electrode Weight 220 lbs Max. Work Piece Weight 1100 lbs 16" / 24" inch3/min Max. Machining Rate **Work Table Size** 24" x 14"

Machine Dimensions 67" x 63" x 92"



Features

- Industrial PC System (IPC)
- Industrial C.F Card (Compact Flash card)
- Supports USB Copy / Read Data Function
- English & Chinese Display
- Metric & British System Display & Program Setting
- 1,000 Processing Program Stations
- Program Editing: One Block Command, Multi-Cavity Machining & Matrix Multi-Cavity Machining
- Store Processing Conditions: Automatically Edge Finding, Home Finding, Center/Inner Hole Finding
- Conversation Type Program: Loop & Call, Note & Pause, Mark/Copy/Delete Block and Skip Line Function
- 10 Files with 256 sets of Processing Parameter Memory in each file
- Side Loran Function X & Y-Axis
- Angle Vector Machining Function
- ARC Clockwise & ARC Counter Clockwise Function
- Single or 3-Axis Tateral Machining, Round Orbiting, Square Orbiting and Vector Machining
- Optional A.T.C. Accessorie
- C-Axis Helical-Gear Machining
- C-X / C-Y-Axis Lateral Rock Machining

Quick Overview

Capacity of Work Tank 43" x 24" x 16' Fluid Tank Capacity 98 gal Max. Electrode Weight 220 lbs Max. Work Piece Weight 2205 lbs 16" / 24" inch3/min Max. Machining Rate **Work Table Size** 28" x 16"

Machine Dimensions 75" x 69" x 92"



KEB-700L KEB-1000L

Linear Guide Ways & Precision Ball Screw

The KEB Series EDMs are equippedwith linear guide ways for the X & Y-Axss for a low coefficient of friction. These linear guide ways ensure mechanical precision under machine movement. Using wide linear guide ways and spans ensures smooth mechanical movement for long periods of time especially during reaming and vector processing. The X-Axis linear guide way is installed on the middle of the machine and the Y-Axis linear guide way is installed on the upper seat of the machine. The X-Axis Ballscrew has a diameter of 1.5" while the Y-axis Ballscrew had a 1.25" diameter.

Saftey Features

These machines have a Fluid Height Level Protection function that will shut off the electricity automatically when fluid level is lower than the preset hight level. In case of a fire this machine will also shut off automatically.

When the work head reaches the preset depth, it'll automactically retract to its original position and shut off the electricity. These machines will also shut off autmatically when a short circuit occurs.

Quick Overview

Capacity of Work Tank 60" x 37" x 20' Fluid Tank Capacity 290 gal Max. Electrode Weight 550 lbs Max. Work Piece Weight 6615 lbs Max. Machining Rate 16" / 24" inch3/min 39" x 24" **Work Table Size** 112" x 106" x 102" Machine Dimensions CNC-EB700 KENT

1. Light-Weight Moving Column

Installed on top of the machine, the Lightweight Moving Column can increase machine processing travel and height. This design ensures that the machine can move forward and backward without tilting and won't affect the column stability.

2. Precision Spindle

The Spindle is integrated into the casting and features a bigger electrode. These machines feature Alloy Steel Guide Ways with roller bearing to increase feed accuracy and dexterity during machine movement.

3. X-Axis Steel Cover

The X-Axis uses the same steel cover as the machine center which proctects better than the traditional cloth or plastic type. The steel cover is more durable, fireproof, and not as easily broken.

Quick Overview



Controller

Controller Functions

With the Center of Circle Function you can select three point key in Edge Finding and automaticly find the circle of center.

The Z-Axis with Diversification Up Function (Deslagging) effortlessly finds the Machining Depth, Corner Bigger Area, Thin Slice, and tapper type in machining process's.

The Special Customize Function (command) can feasibly analysis a customers special request machining prosess.



Ease of System Operation



Quickly check the input or output conditions of the machine.



"Al" Function with built-in "AUTO INDEX" for optimum performance.



Preform a Vector Process and set a starting angle with different step angle.



Amend 256 Processing Conditions when processing.



Simultaneously process 3-Axes straight lines.



All Alarms messages are recorded in a processing log.

Machine Structure & Base

Machine Structure

The machine frame is constructed with tempered FC-30 castingunder. A sturdy and compact headstock is featured for easy high prescision operations. The Main shaft adopts a Alloy Steel Guide Rail to coordinate with ball bearing to keep a low rate of friction during precision feeding. A Auto Depth Position Stop Setting is featuered and will automatically stop the machine when the processing depth is met. The X & Y saddles feature linear guide ways & ball screws to ensure the precision during delicate operations. With the C-Axis accessory, the electrode can turn at a arbitrary angle.

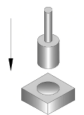
High Rididity and Thick Base

The machine base is made of heat treated Meehanite cast iron and the structure of base is designed around even rigidity and symmetry. The work table is heat treated and precisely grounded to make it wear-resistant and maintain its certain flatness when it is weighted. The base features a RAM type structure that can carry up to 8,820 lbs work pieces.



Machining Capability

Automatic Cycles



Z-Axis Vertical Machining



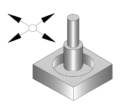
Repetitive Machining



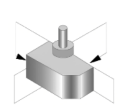
Scalar Machining



Orbiting Machining



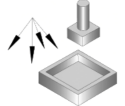
Find Center (Inside)



Find Center (Outside)



Sector Machinging

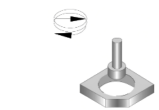




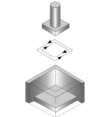
Lateral Machining



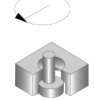
Orbiting Machining 1



Orbiting Machining 2



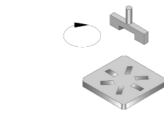
Orbiting Machining 3



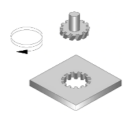
Orbiting Machining 4 Orbiting Machining 5

C-Axis





C-Axis Index



C-Axis Helical-Gear Machining (Optional) Machining (Optional)



ATC System



Standard Accessories

- 1. Tool Box
- 2. Filter

Model

Work Tank Capacity

Cross Travel (Y-Axis)

Distance between

Max. Electrode Weight

Max. Work Piece Weight

Fluid Tank Capacity

Machine Dimensions

Max. Machining Current

Machine Weight

Max. Power Input

Best Surface / Ra

Generator Weight

(inch3/min)

(mm)

Max. Machining Rate

Min. Electrode Wear Ratio

Min. D. R. O. Resolution

Platen to Table

Z-Axis Travel

Longitudinal Travel (X-Axis)

Work Table Size

- 3. Work Head
- 4. Automatic Fire Extinguisher
- 5. Work Lamp

Optional Accessories

1. EROWA - ATC

Specifications & Accessories

KEB-700L

60"x 37" x 20"

39" x 24"

24"

18"

16"

14"~30"

550 lbs

6615 lbs

290 gal

112"x 106"x 102"

7940 lbs

60A/90A(Optional)

7KVA / 10 KVA

16" / 24"

0.12%

Ra 0.2µm

0.001mm

705 lbs

KEB-1000R

77" x 43" x 22"

43" x 28"

40"

24"

20"

20"~40"

220 lbs / 6 lbs

(Slope machining process)

8820 lbs

412 gal

142" x 126"x 126"

11025 lbs

90A/120A(Optional)

10KVA / 13 KVA

24" / 32"

0.12%

Ra 0.2µm

0.001mm

770 lbs

KEB-600L

43"x 24" x 16"

28" x16"

16"

12"

12"

11"~23"

220 lbs

2205 lbs

98 gal

75" x 69"x 92"

4960 lbs

60A/90A(Optional)

7KVA / 10 KVA

16" / 24"

0.12%

Ra 0.2µm

0.001mm

KEB-433

35"x 20"x 15"

24" × 14"

16"

12"

12"

12"~24"

220 lbs

1100 lbs

80 gal

67"x 63"x 93"

3858 lbs

60A/90A(Optional)

7KVA / 10 KVA

16" / 24"

0.12%

Ra 0.2µm

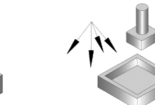
0.001mm

- 2. C-Axis (System 3R / EROWA)
- 3. MPG
- 4. EROWA Clamping Tool
- 5. 3R Clamping Tool
- 6. Oil Cooler
- 7. Permanent Magnetic Chuck
- 8. ATC System 3R
- 9. Rotary Table (CNC KEB-1000R Only)

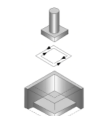








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