

CIN: U05150KA2004PTC033877

Date: 09 Nov. 2021

Ref: RMM-OSC-ELI-0110

M/s. ELIN ELECTRONICS LTD. C-143, Industrial Area, Bulandshahar Road, Site-1 Ghaziabad- 201009

Kind Attn: Mr A.S.Rana Ji

Dear Sirs,

Subject: Our Best Offer for OSCARMAX ZNC EDM Machine Model S-430S.

This has reference to your enquiry regarding requirement of ZNC EDM machine. We (Drass Mechatronics and Machinery Private Limited) are the Sole authorized exclusive Agents for sales and Service of **OSCARMAX** Make ZNC EDM, CNC EDM'S and EDM DRILL in India. We have installed around 300 EDM's all over India with 100% customer satisfaction about the performance, quality and the service support. These machines are truly made to International standards and boasts of genuine customer satisfaction.

As required by you we are enclosing our offer for ZNC EDM Model S-430S along with other terms and conditions. We hope we had given you the best offer and we request you to kindly consider the offer and call us for further discussions.

Thanking you and looking forward to hear from you.

Thanking You

For Ray Mechatronics and Machinery Private Limited.,

Naveen Aggarwal RSM- North India



CIN: U05150KA2004PTC033877

Ref: RMM-OSC-ELI-0110 Date: 09 Nov. 2021

QUOTATION

As per the discussion we had please find below our best price offer for **OSCARMAX** ZNC EDM Model S-430S.

Sl.No. Description Qty Price in USD

1. Model: OSCARMAX S-430S + ZNC 60 Amp 4 No US \$ 94,000

ZNC EDM

Work Table: 650 x 350mm X-Y Travel: 400 x 300mm

Servo (Z) Travel: 180mm
Work Head (Z2) Travel: 250mm
Max Work piece weight: 550Kgs
Max Electrode weight: 100Kgs

Standard Accessories:

X, Y Axis ball screws,

15" TFT Monitor

Auto fire extinguisher.

Clamping Plate.

Halogen work lamp.

X, Y& Z axes digital readout in 0.005mm.

Leveling pad.

Flushing nozzle.

Patented Electrode Holder.

Paper filter.

Drill chuck.

Toolbox.



CIN: U05150KA2004PTC033877

TERMS AND CONDITIONS

1) PRICE : The Prices quoted are FOB TAIWAN

2) DISPATCH : 10~ 12 Weeks from the receipt of your Letter of Credit in favor of

our Principals and 4 weeks Shipment.

: 6 month from the date of this quotation. 3) VALIDITY

4) ORDER ON : The order should be released on our Principals

M/s. OSCAR E.D.M Co. Ltd,

No. 58, An - Ho Road, 407, Taichung, Taiwan

5) PAYMENT & : 30 % Advance TT, 70% Irrevocable and Confirmed L/C at sight in favor of **BANK CHARGES**

our Principal. All bank charges outside India will be to the account of our Principals and all bank charges within India will be to the account of the

buyer.

6) INSPECTION : Machine will be inspected as per OSCAR Standard's. All copies

of Inspection Report will be sent along with the machine.

8) COMMISSIONING : The Commissioning and necessary Training will be provided by

M/s Ray Mechatronics & Machinery Private Limited, Bangalore.

10) FREIGHT & : In Case of F.O.B the machine will LADEN ON

TRANSIT BOARD free of cost, The freight and Insurance charges from Port **INSURANCE** of Loading up to Port of Discharge will be borne by the customer.

In case of C.I.F the Freight, Insurance will be Borne by the supplier up

to Local Port of Discharge.

11) CUSTOMS & : The Machine should be cleared and transported up to the place of **UNLOADING**

installation at your cost . Movers for unloading the machine should be

organized by the customer, If incase of any kind of assistance we will organize all logistics support, the cost to be borne by you.

12) MACHINE : All Mechanical parts are guaranteed against any manufacturing

WARRANTY defects for the period of 12 Months from the date of Installation or 15

> Months from the date of Shipment whichever is earlier. Materials During warranty period will be Free of Cost on F.O.B basis, the Freight

Handling and Local Taxes and Duties will be to your account.

For Drass Mechatronics and Machinery Private Limited.,

Naveen Aggarwal **RSM-North India**

& TRAINING



CIN: U05150KA2004PTC033877



Features of the Machine. (ZNC)

- Table is hardened.
- Constructed of high quality cast iron, quench treated.
- X, y-axes high precision ball screws.
- 32 bits industrial grade computer.
- Fast response MOSFET machining circuits.
- Auto fire extinguisher, fire sensor, arcing sensor, dielectric level & temperature
- Sensor is standard functions.
- Interchangeable insert board design.
- Clearly identified numbers for maximum convenience of maintenance.
- Memorized with 90 sets of teach in parameters.
- Choice of sparking or non-sparking for Z-axes mold alignment.
- Low electrode wear, high efficiency, and extremely fine machining surface.
- 10 steps automatic parameters change for Z-axis.
- 3 axes digital readout with 0.005 resolutions included.
- Automatic home point reset on Z-axes.
- Available on-link with orbit cut system to enhance powerful functions.
- Employs the latest single screen window conversational operations.
- 100 steps of work files can be edited.
- Intelligent arcing auto adjustment function to ensure best performance.
- Digital dual voltage (high/low voltage) currents being synchronously discharged
- To ensure faster removal rate, low electrode wear& uniform surface finish.
- New "FUZZY" edition: Just input
 - [1] Material of electrode & work piece
 - [2] Machining depth.
 - [3] Maximum and minimum current,

Then "FUZZY" will auto set the machining parameters for each step from roughing to final finishing.

108E, Phase 3, 6th main, Peenya Industrial Area, Bengaluru 58 | Tel 080-28394443, 28378764 | Fax 080 41679428 | info@drassautomech.com