

MINI EDM SYSTEM WITH CONTACT BRAKING

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SUMMARY: The paper deals with the research, realization, and modeling of a portable EDM equipment with contact breaking that is used in the processing of materials using unconventional technologies. The stages of making the equipment are presented as well as all the components used, detailed in an execution drawing and 3D modeled. Comsol Multiphysics was used to model the coil and simulate its operation.

Key words: EDM, contact breaking, conceptual and detailed design.

1. Processing using EDM with contact breaks

Electric discharge processes are the most widespread nonconventional processes in the world. Contact-breaking electrical processing is a process widely used for cutting conductive materials using mainly a solid tool-electrodes. We are witnessing a continuous evolution in the use of new types of metallic materials and the growth of new modern technologies in fields such as aeronautics, automotive, car construction, etc., using so-called unconventional technologies in which materials processing is done by using and directing energy in various forms. [1], [2], [3]. Through this research, it is desired to transmit a special approach regarding the modeling of the technological parameters for the processing with electric discharges with contact brackets, using a transfer object formed by a copper electrode, using an installation formed by an electromagnetic coil, a capacitor that stores electricity and a direct current generator.

2. State of the art

The purpose of EDM is to cut the metal into small sparks. Its advantages are that it will drill holes in metals that cannot be machined by common tools. Cutting of hard steel alloys by electric discharge machining with contact break with electrode tools - metal strip - is one of the modern technological procedures for conventional processing of certain categories of steel alloys (hard and extra hard), in economic conditions of optimum efficiency . [4], [5], [6], [7]. We can highlight the existence of different values of the working parameters, determined by the workpiece. The tool, usually made of copper or graphite, and the workpiece are connected to the poles of a power source. The material of the part is removed by the action of vaporization of the electric discharges in the form of sparks that take place between the tool electrode and the part electrode. The tool usually has the shape of the negative cavity that needs to be processed into the piece, and this can take many very complex shapes. The mechanical part, the head, is simple and portable, but precise, made of copper. The very high current is concentrated in a small point on the workpiece and the metal melts. The molten metal in the workpiece immediately solidifies into the dielectric fluid. Fresh dielectric fluid is continuously pumped to remove metal particles that are separated there by a filter that allows the dielectric to be recycled.

Materials to process:

- Any material that conducts electric current, regardless of its hardness, can be machined by EDM.
- Used mainly for alloy and high-alloy steels, especially for machining die cavities.

- The melting temperature of the processed material and the latent heat of melting are important properties that determine the material removal rate (MRR), which gives the productivity of the process. [8], [9]

3. Identifying Market Opportunities

- N1: Customer needs portfolio
- N2: The need to process materials by unconventional processes
- N3: The need to remove broken tools
- N4: The need for small, portable and inexpensive equipment
- N5: The need to process materials that have a high hardness.

3.1 Opportunities/ Products / Clients

a) Market opportunities:

For N1:

Need to be a small and portable equipment

For N2,N4:

Processing of materials with high hardness

For N3:

Low cost of processing materials

b) Customers for the sale of products:

- Research institutions;
- Micro-enterprises;
- Small and medium enterprises;
- Large enterprises.
- Individuals
- Repair workshops

3.2 Competitive products

There are already competing products on the market at very affordable prices and with an average accuracy, but our product will tend to be one of very high accuracy, being able to be directed electronically and with multiple working heads, which competing products do not offer. working electrodes in several variants.



Fig 1 Competitor product

4. Conceptual design

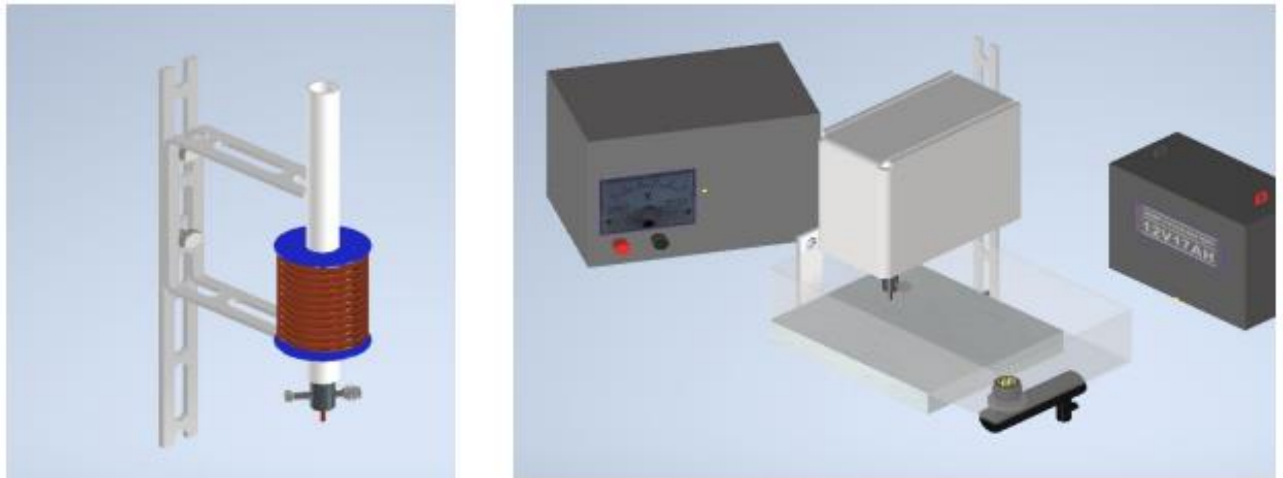


Fig. 2. 3D Modeling of working head and assembly with current generator and supplying battery 12V

The model of the work head and the support was made in Autodesk INVENTOR according to the real dimensions and the calculated data. In fig. 3 the execution drawing of the work head is made with the afferent dimensions and the notation of the components.

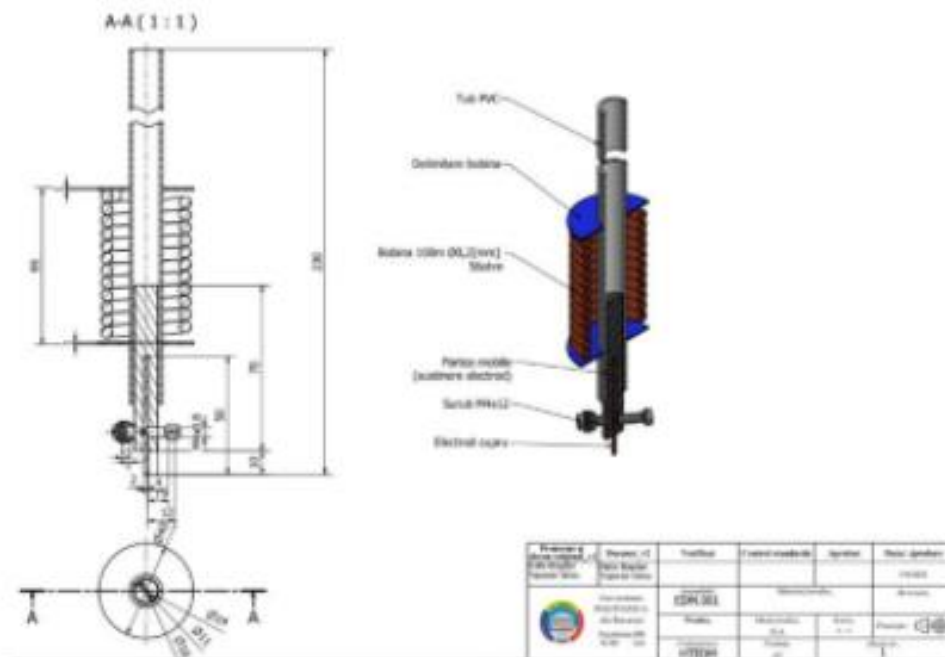


Fig 3 Design of the working head

The project consists of several work heads that will be attached:

- circular shape of different diameters
- square shape of different sizes
- other shapes such as triangle, rhombus, ellipse



Fig. 4 Shapes of tool-electrode

5. Working head

Before making the coil, a numerical calculation was performed in the COMSOL Multiphysics program to determine the coil characteristics. fig. 5.

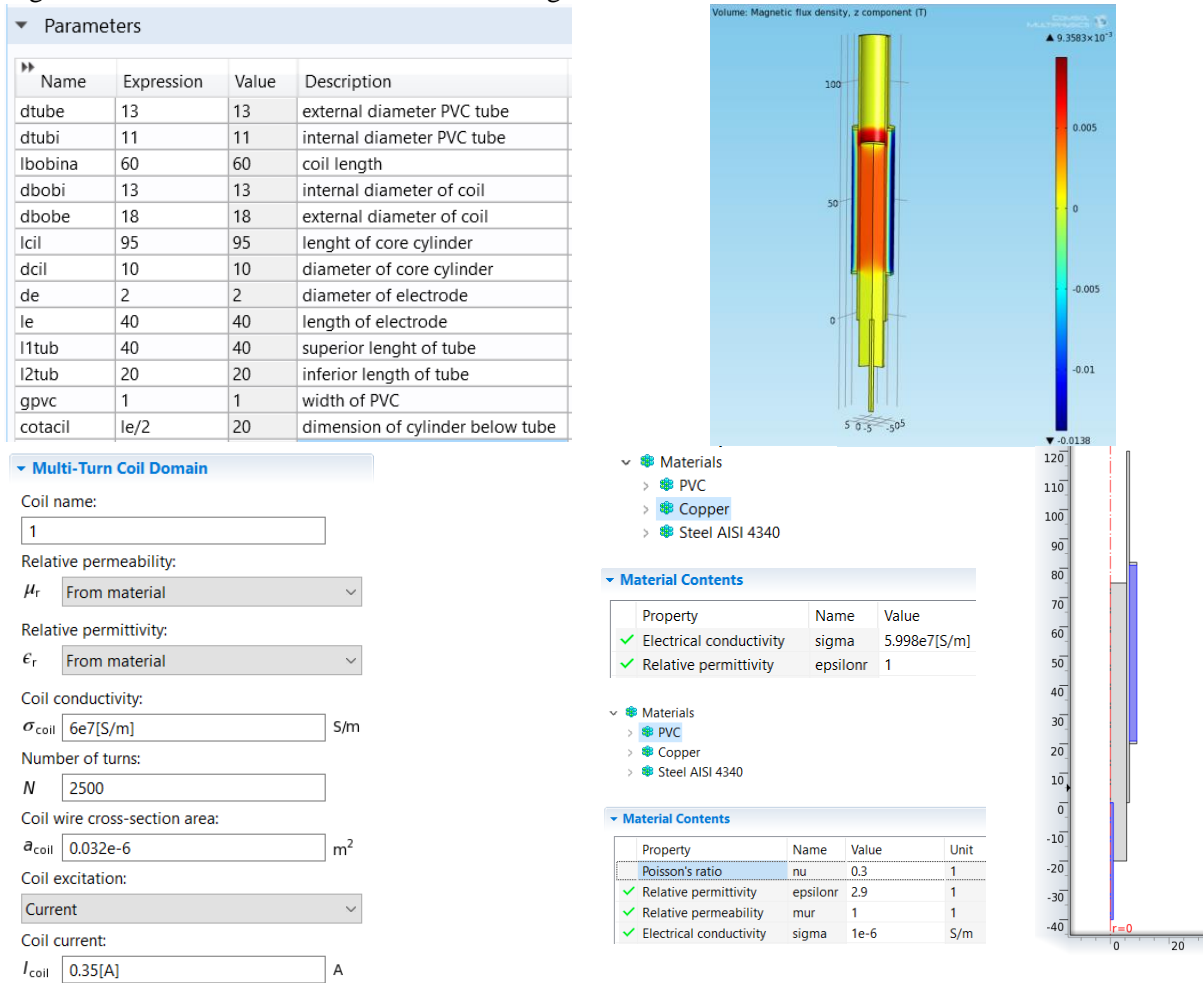


Fig. 5 Characteristics of the working head

In Fig. 5 the parameters of the coil, of the PVC shaft, the details about the electrode and the copper wire from which the coil is made were introduced. Fig. 5 represents the force of the coil on the metal rod in which the copper electrode is attached, we can see the red surface where the highest magnetic force takes place. Respectively in Fig. 4 we have the conductivity of the wire, the number of windings, the cross-sectional area of the wire and the current passing through the coil: 0.35A. FIG. 5 represents the electrical characteristics of the coil.

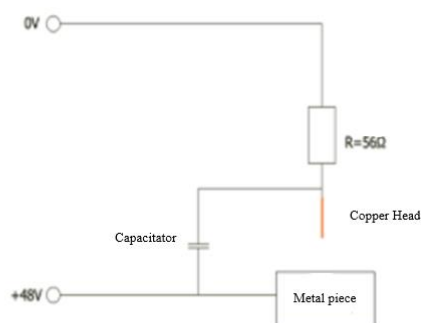
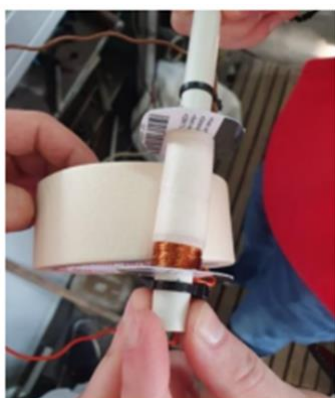


Fig. 5 Wiring diagram

Winding calculations were performed which led to the realization of the coil using the following formulas:

$$R = \rho \frac{l}{S} \quad [1]$$

- l = length of winding wire [m] $l=100$ m

- ρ = wire resistivity [$\Omega \frac{mm^2}{m}$] $\rho(\text{cooper}) = 1,68 * 10^{-8} [\Omega m] = 0,0168 [\Omega mm^2 m]$ [2]

- S = Cross-sectional area mm^2 $S=0.03 mm^2$

- Winding wire diameter: $D_b=0,02$ [mm]

- Length of winding wire: $L=60$ [mm]

Coil resistance calculation:

$$R = 0,0168 \frac{100}{0.03} = 56 [\Omega] \quad [3]$$

The wiring diagram contains a coil, a copper electrode, capacitor and circuit power supply. The circuit has a 48V supply, the negative pole enters through the coil, then passes through the capacitor, which is in the circuit with the electrode. Following that the positive pole is connected to the workpiece and to the other end of the capacitor, thus storing electricity.

6. Market research and improvements

The purpose of market prospecting is clear and precise: to obtain information by which to identify the advantages that propel you into the niche in which you are going to introduce a new brand. Thus, through specific market research tools, methods are identified to improve your product's performance, increase sales and generate greater profit. Analyzing the competition, we made improvements to the equipment.

We found out that the weak points of our equipment are the plastic container in which the workpiece is located.



Fig. 6 Plastic container

For this aspect, a vessel of larger dimensions and made of thicker plastic was chosen. The main advantages being that we can process larger pieces. Another problem with the equipment could be overheating of the coil, which could lead to its burning. To prevent this problem, we could choose a pneumatic work head. Burning the coil would mean a repair cost of the equipment, which cannot be done by a simple user without improved knowledge.

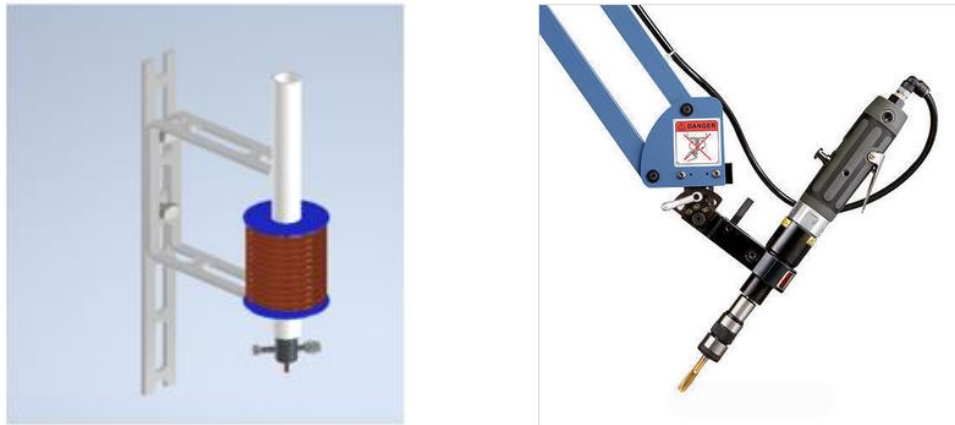


Fig. 7 Working heads

Analyzing the competition, we discovered an improvement in the body of the working head.



Fig. 8 The body of the working head

Disadvantages of the body :

- limited size
- poor quality materials
- Cannot mount the body
- No swivel range to rotate

The advantages of this body:

- Adjustable to the weight
- Easy disassembly
- Easy to transport
- The holder is mounted directly on table(screwed), optionally a table clamp is available
- Secure height lock in any position
- Swivel range: 360 degrees

- Hinging arm lift: +/- 200mm
- Premium materials
- High standards of stability and flexibility

However, the new articulated arm leads to an increase in the manufacturing cost of the product.

7. The performance of competing products

The analysis of competing products is necessary first of all to be able to establish the minimum specifications of the product developed in this way, but also to see on which side the new product can excel. Secondly, the competing products represent an important reference for determining the evolution of the products and adapting some improvements to the old models. The objective specifications of the future product must be as close as possible to those of the competition. The comparison also serves to determine specification limits and establish a price that is attractive to both customers and the manufacturer. For electro-erosion processing devices assisted by ultrasounds, their spectrum of use and degree of interchangeability will be determined in this way.

From the market study, several types of EDM machines with different configurations could be identified:

The most distinctive aspect is that of the type of electrode used, namely

- EDM with filiform electrode
- EDM with non-profiled massive electrode
- EDM with massive profiled electrode

The degrees of universality determined are:

- Universal EDM
- Specialized EDM
- Specific EDM

Depending on the order type, they can be configured in the following ways:

- EDM with manual control
- EDM with numerical control
- EDM with adaptive control

From the perspectives of work axes

- EDM with machining on one axis
- EDM with processing on two axes
- EDM with three-axis machining

Electrode positioning allows:

- EDM for horizontal processing
- EDM for vertical processing
- EDM for machining in any position in space

8. Conclusion

The results of finite element modeling in the dedicated Comsol Multiphysics software allowed the sizing of the work head. Subsequent research will address the realization of a working head with an electromagnetic coil that allows to widen the range of regimes by increasing the current, corresponding to some roughing and semi-finishing processing as well as using different shapes of tool-electrodes.

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