

AUTOMATED THROUGH-HOLE COMPONENTS ASSEMBLY

A FLEXIBLE SYSTEM ADAPTED TO YOUR NEEDS

FITECH

PRODUCT
SHEET



MARKET CHALLENGE

The manual assembly of THT components is a tedious and error-prone process. The initial component forming stage followed by transfer to the assembly stations risks damage or deformation to the delicate leads. It is also difficult to assemble components with many leads, irregular shapes or which require proper orientation. Errors or elements

missed at this stage are most often detected at the end of the production process, when repair is impossible or expensive. The way to eliminate these problems is to use a solution that improves and monitors the component assembly in real time, which will positively affect the quality and efficiency of the production process.

OUR SOLUTION

Our automated THT station is a response to the problems of manual assembly and growing employment costs. It assembles various types of THT components and precisely forms their leads, ensuring high quality and efficiency of production and reducing the factory's operating costs.

Our station:

- automates the time-consuming process of manually forming and assembling THT components;
- fits atypical elements packed in standard packaging (plastic tubes, radial tapes, trays) or delivered loose;
- verifies whether the component has been correctly fitted and repeats the process if necessary;
- reduces the risk of damaging the component thanks to integrating the forming process with assembly.

ONE MACHINE – MANY POSSIBILITIES

- Assembly of components with non-standard shapes and dimensions, such as chokes, varistors and connectors.
- Assembly of items packed in trays, tubes, tapes or loose.
- Assembly of components that require preforming; they are formed in the machine at the same time and not in a separate process.
- Short changeover time (less than 1 minute) when the order is changed without the need to replace the feeders.
- Quick and easy programming: a program for assembling several components can be created in less than 30 minutes.

STRENGTHS

AUTOMATION INSTEAD OF MANUAL WORK

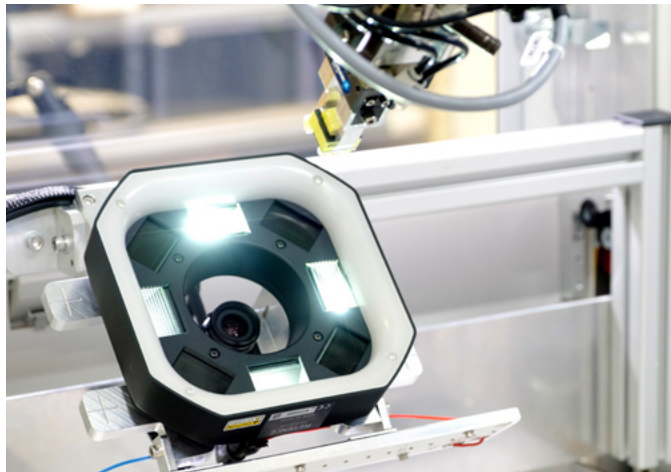
Our station automates the monotonous assembly process of THT components, during which elements with many variables, such as shape, size, lead spacing, type of packaging and the need for forming, are assembled.

EASY PROGRAMMING

Intuitive process program generator does not require programming knowledge. It enables the operator to quickly enter or edit the assembly sequence for new or existing products (it takes < 10 minutes to add 4 additional components to the sequence).

PROCESS FLEXIBILITY

Depending on the customer's needs and the specifics of the product, THT stations can partially or completely replace the manual assembly process.



CUSTOMIZATION

To extend the basic functionality of our solution, we offer additional options:

- a mounting plate for removable feeders for mounting various types of elements in one process;
- a wide range of gripping, cutting and forming tools;
- feeders for various types of THT components;
- a vision system that streamlines the process, a scene camera that allows components to be collected from the trays and a camera to verify the component leads.



KEY FACTS

QUALITY

Full stability and repeatability of the station's operation guarantees the highest quality assembly process. The machine precisely controls the process of fitting each element, thanks to which the product will not leave the machine without the mounted components.

FLEXIBILITY

The station can be easily adapted to the assembly of various types of components (transistors, connectors, relays, capacitors, varistors, chokes) and adjusts the width of the transporter to the PCB. The stations can work in line or separately.

SIMPLE OPERATION

Thoughtful and standardised design and an intuitive graphical interface do not require engineering or programming knowledge for operating the machine. Manual assembly operators without expert knowledge can operate the machine themselves.

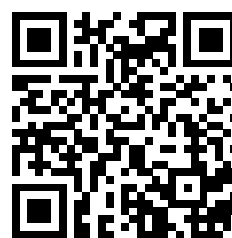
EFFICIENCY

The assembly time for connectors and relays averages 4 seconds, with an assembly efficiency of 99.8%. This result is comparable to an operator's working time.

COMPACTNESS

The machine is easy to use on both the hardware and software levels. Neither engineering, nor programming skills are required.

CHECK IT OUT



TECH SPECIFICATIONS

- Six-axis robot
- PLC controller
- Various types of THT component feeders
- Modular mechanical and electrical design
- Adjustable PCB transport width
- Full control of force and torque adjustments using the six-axis force sensor
- Replacement of feeders in the plug & play mode
- Bank for four gripping tools
- Optional vision system to assist with component assembly



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