



What is B330P?

Compact hot stamping machine for wiring identification
Compatibility with broad range of applications



PLASTIC RESIN MATERIALS







CONECTORS



CONTROL CABLES

ECO-FRIENDLY PRINTER

Neither generate harmful gasses nor need organic

ELECTRIC WIRES OPTIC FIBERS

POINT 2

POINT

LEGIBLE MARKING

Long-lasting marking with heated type / Easy maitenace

POINT3

POSSIBLE TO REDUCE RUNNING COST

High durability & long linfetime / Initial cost saving compared with Laser &

CTK CORPORATION

Tatsuya Koizumi, Manager of Overseas Sales Department

TEL: +81 3 5 9 5 3 9 8 8 1 FAX: +81 3 5 9 5 3 9 8 8 2 Email: tatsuya_koizumi@hotmarker.com



CTK Corporation is a leading manufacturer of marking machines, "HOTMARKER", for cable & wire identification solutions. "B330P" is our new product compatible with broad applications of marking materials softened when heated, such as plastic resin materials. Because it is also applicable to the three-dimensional materials, it can be utilized in the various fields. If you have any material that you would like to mark, please let us know. We would like to propose the solution to you. If you can provide us the materials for marking, we will test-print and return the sample for evaluation. Best regard,

Where is B330P used?

Used by Wire harness manufacturer (for auto industry)

Customer Needs: Necessary to mark on cables directly to improve traceability and prevent imitation

Reason to Choose:

- Legible and durable marking for complex work
- Resistance to fading in hightemperature/high-humidity





Used by machine tool manufacturers

for printing identification marks on the cable ties with which bundle the cables

Customer Needs: Needs to make on-site marking on complicated wiring for proper identification

Reason to Chose:

 Time saving by eliminating labels and high-speed production

Used by another wire harness manufacturer

for printing identification codes on the connectors **Customer Needs:** Needs to achieve high productivity while addressing environmental concerns

Reason to Choose: (vis-à-vis inkjet/laser)

- Running costs
- Easy maintenance

