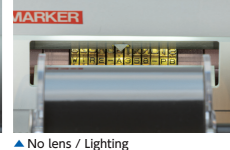
## Improvements over Previous Models

#### Lens and Lighting Unit (User Option)

Better visibility when checking index on the character wheels







#### ▲ No lens / No lighting

## **B330P** CE Standard Model Specifications

	Hot Stamping
od	Pneumatically operated
naracter Size (mm)	2.4H x 2.4W
naracter Pitch (mm)	3.0
umber of Wheels	12 digits
ape of Character Facet	Flat
vailable Characters	Alphabet (A-Z, capital letters), numerals (0-9), signs (+,-,/, .) and blank space. Customized characters/signs/logo available
on Method	Manual
	AC 230V 50/60Hz (EU) / 110-120V 60Hz (US)
	200W
)	290W x 310D x 395H
	18-20
	aracter Size (mm) aracter Pitch (mm) mber of Wheels ape of Character Facet ailable Characters



To ensure safe and efficient use of the machine, please read and understand thoroughly the instruction manuals before use.

The actual body color of the machine may be different from printing.

Please note that the performance, specifications, and appearance listed in the catalog are subject to change without notice

The B330P has obtained CE certification.

HOTMARKER

MANUFACTURER **CTK CORPORATION** 

4F, 2-28-14, Minami-Ikebukuro, Toshima-ku, Tokyo 171-0022 Japan

Tel: +81-3-5953-9883 Fax: +81-3-5953-9884 https://www.hotmarker.com/en/ Printed in Japan 124X01



# **HOT MARKER**®





### **B330P**

- Clear and long-lasting markings
- •Custom-made to meet your marking requirements
- •Non-CE model available

Marking Samples:



Electric Cables and Optical Fibers



Connectors



Cable Ties



Control Cables and Wires



**Resin Molded Product** 



Sheets



Integrated Model : with Head unit G

For desktop works



### Marking Head Unit

Two types of marking head unit available



• Head Unit G (Character Wheel System)

#### Workpiece Holding Fixture

Workpiece holding fixtures are customizable depending on the workpiece type and marking specification



## **HOT MARKER**®

#### Pneumatic Controlled





- Separate Marking Unit : For integration into production lines
- Separate Power Unit : For locations with space constraints



Head Unit T (Type Setting System)

Foot Switch (User Option)

