



The Ultimate Hot Ink Roll Coder

The Hot Ink Roll Coder has been done full model change enabling high speed coding area which is difficult with the Thermal Transfer Coder. Robust design and simple rotative part increased the durability drastically. High speed operation is available even under the tough circumstances.

High Speed And Narrow Pitch Coding

This Hot Ink Roll Coder has the fastest coding ability among contact-type coders. It enables 600 shots / min at maximum.

Full Digital Control

It can automatically and properly control numerical data such as coding pitches and temperatures and has achieved more stable coding operation.



SPECIFICATION

| | |
|-----------------------|---|
| Model | HR40V |
| Type | Continuous Hot Ink Roll Coder |
| Drive Method | AC Servomotor |
| Maximum Print Speed | 600 shots/min |
| Print Pitch | [Single holder] 50 to 999mm [Double holder] 25 to 999mm |
| Power Supply | AC200V , 500VA , 50/60Hz |
| Configuration | Main Body・Control BOX・EUI2・Encoder |
| Operating Environment | Temperature : 5°C-40°C Humidity : Under 90%RH (no dew condensation) |

The specification may differ from conditions of use.
Specification and other information are subject to change without notice.



5-2,3-Chome Itabashi, Itabashi-ku, Tokyo, Japan
TEL : +81-3-3964-4852 FAX : +81-3-3962-1277
URL : <https://www.edm-net.co.jp/>

Continuous Hot Ink Roll Coder

HR40V

Agency