



## Best Suitable For Multi-lane Continuous Packaging Machines

The Hot Ink Roll Coder best suitable for embedding in Multi-lane Continuous Packaging Machines has been done full model change. Robust design and simple rotative part increased the durability drastically. Also, as a result of pursuing the usability, easy daily maintenance has become available.

### Full Digital Control

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

### Color Touch Panel Controller "EUI"

User interface EUI is adopted as the operational interface which is utilized commonly for the EDM products. It has a wide colored liquid crystal display and the operation can proceed smoothly.



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

### SPECIFICATION

Model	HR-500V/HR-300V
Type	Multi-lane Continuous Hot Ink Roll Coder
Drive Method	AC Servomotor
Maximum Speed	20M/min
Maximum Capacity	250rpm
Maximum Coding Range (width)	500mm/300mm
Maximum Coding Area	3 lines × 30mm
Coding Pitch Range	30 to 999mm
Power Supply	AC200V, 1.5kVA, 50/60Hz
Configuration	Main Body · Control BOX · EUI · Encoder
Operating Environment	Temperature : 5°C-40°C Humidity : Under 90%RH (no dew condensation)