

Multi-lane Continuous Hot Ink Roll Coder

HR500V/300V



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 "EUI2"

User interface EUI2 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.



SPECIFICATION Model HR500V/HR300V Multi-lane Continuous Hot Ink Roll Coder Type **AC Servomotor Drive Method Maximum Print Speed** 250 shots/min [Width] 500mm/300mm Maximum Pint Range* [Length] 30mm/ 30mm **Print Pitch** [Single holder] 30 to 999 mm **Power Supply** AC200V, 1.5kVA, 50/60Hz Configuration Main Body · Control BOX · EUI2 · Encoder Temperature: 5°C-40°C Operating Humidity: Under 90%RH Environment (no dew condensation)

 $[\]ast$ "Width" indicates the printable range, and "Length" indicates the print length. The specification may differ from conditions of use.

Specification and other information are subject to change without notice.



 $\begin{array}{lll} \hbox{5-2,3-Chome Itabashi,Itabashi-ku,Tokyo,Japan} \\ \hbox{TEL} \ :+ \hbox{81-3-3964-4852} & \hbox{FAX} \ :+ \hbox{81-3-3962-1277} \end{array}$

URL: https://www.edm-net.co.jp/

Multi-lane Continuous Hot Ink Roll Code

HR500V/300V

Agency