

Key HRC⁺ features include:

Low maintenance

The HRC⁺ is designed to work 24x7 in environments with minimal downtime and requires no daily maintenance.

Simple Operation

Thermal inkroll technology eliminates all the spills & splashes typical of other technologies. Inkroll and Type changes are practically plug and play and require only a few seconds to accomplish.

Ecomomy

Low per print cost making it the cheapest method of

Print Samples





coding; in addition the robust design of the HRC⁺ ensures an extremely long-term operational life without any additional expenses on spares or services.

Flexibility & Quality

Ability to print instant drying, crisp, legible codes on practically any flexible packaging material with the web or across the web. Its unique mounting brackets allows you to set the print location across the web with a single adjustment.

Technical Specification

Technical Data	HRC+
Dimensions	1 UP Minimum Cut off Length: 200mm (1 set of types) 2 UP Minimum Cut off Length: 100mm (2 set of types) 4 UP Minimum Cut off Length: 50mm (4 set of types)
Drive	Clutch
Electrical Requirement	230VAC + 10% / 50Hz
Heating Control	Thermostat
Mounting	Dual Pressure Roll
Signaling	Proximity Sensor / Photo Sensor / Dry Contact
Print Area	38.1mm x 47.7mm
Printing Elements	Curved engraved brass rotary type set
Printing Medium	Ink Rolls have 38mm diameter to give more output
Surface Speed	Maximum 1596" (40m) / min.
Machine Weight	Printing Unit : 5.5 kg
Print Speed	Up to 250 print / minute.
	Subject to technical modification.

