

# AccurioLabel 190 DATASHEET

- Colour narrow web digital label press
- Up to 19 mt/min on most commonly used self-adhesive materials

The AccurioLabel 190 is ideal for label converters who are looking to shift volumes from conventional presses to digital – due to the reduction of print run lengths, request for faster delivery times, personalisation and versioning as well as production of on-demand runs. The AccurioLabel 190 offers outstanding productivity, brilliant image quality and a surprising ease of use: it is the perfect fit for new market expansion and complementary use with existing analogue machines.



Accurio*Label* 

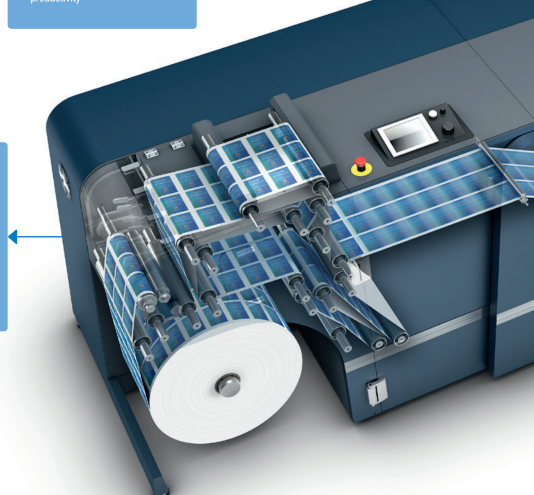
### **YOUR ADVANTAGES WITH** THE AccurioLabel 190

#### **HIGH PRINTING SPEED**

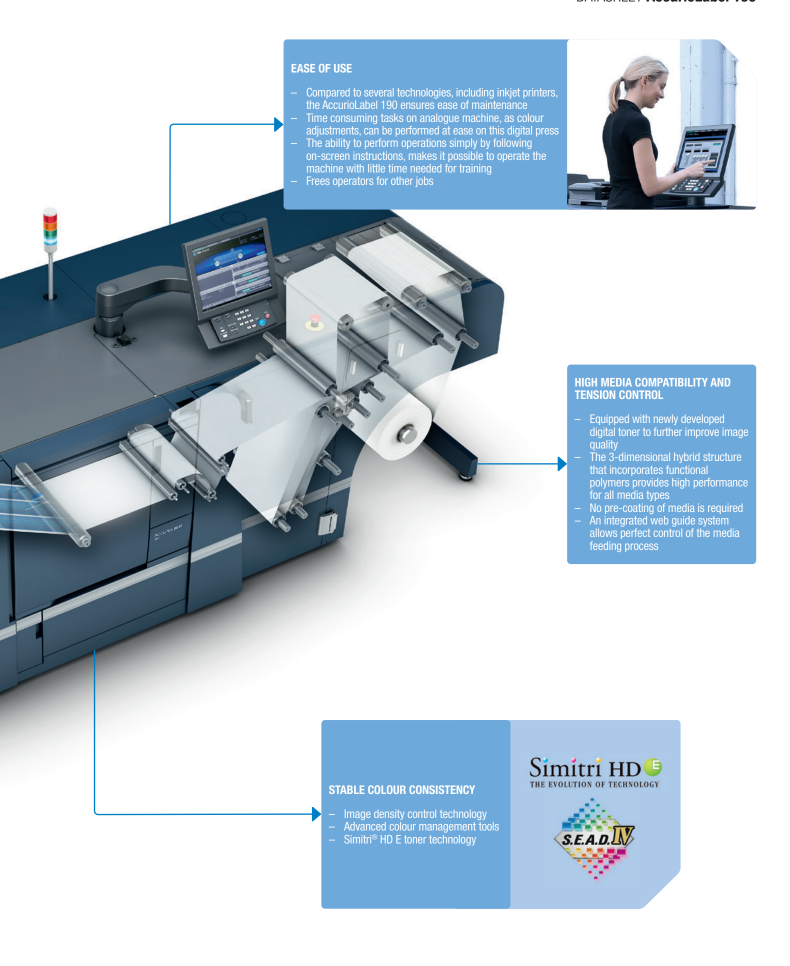
- Equipped with top level speed and
- printing performance in the class Per-minute speeds of 18.9 m, 13.5 m and 9.45 m can be selected
- to match the media used The fast start up after powering the machine, enables reduction in setup time, enhancing the overall productivity

### **OFFSET-LIKE QUALITY**

- High-resolution of 1,200 dpi
- Colours are processed at a resolution of 1,200 dpi x 8 bit with 256 gradations expressed in 1 pixel Fine lines and small characters can be printed clearly and images output
- in rich gradations



## **EXPERIENCE A NEW WORLD OF DIGITAL LABEL PRINTING**



### Recommended configurations



### Technical specifications

### SYSTEM SPECIFICATIONS

Resolution	1,200 x 1,200 dpi x 8 bit
	1,200 x 3,600 dpi equivalent
Paper width	330 mm
Max. printing image size	1195 x 320 mm
Printed image width	Max. 320 mm
Feeding speed (printing speed)	18.9 m/min., 13.5 m/min., 9.45 m/min.
	Speed depends on the paper type
	(standard speed: 13.5 mm)
Unit dimensions (W x D x H)	3,869 x 1,138 x 1,480 mm
Unit weight	947 kg
Web control	Integrated web guide system (BST)
	on unwinder
Converting	Capability to connect selected
	finishing device

#### CONTROLLER

Internal Konica Minolta own controller IC-602

The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and network protocols as well as network and system configurations.
The actual life of each consumable will vary depending on use and other printing variables including coverage, size, media type, ambient temperature and humidity.
Specifications are based on the information available at the time of printing and are subject to change without notice.

The actual interviews of the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing and are subject to the information available at the time of printing at the time of the