



# **OUTSTANDING QUALITY**

### Resolution on a Par with Offset

 Excellent resolution of 1,200 dpi x 8 bit produces a high-precision finish

## **Feeding Speed Detection**

 Equipped with a speed detector, AccurioLabel 230 recognises the media feeding speed ensuring highly accurate print registration

# **Web Cleaning System**

 The Web Cleaning System helps to remove any dust or small particles that can affect the print quality

# **Colour Consistency**

- Image density control technology
- Advanced colour management tools

# **HIGH PRODUCTIVITY**

# **Printing Speed**

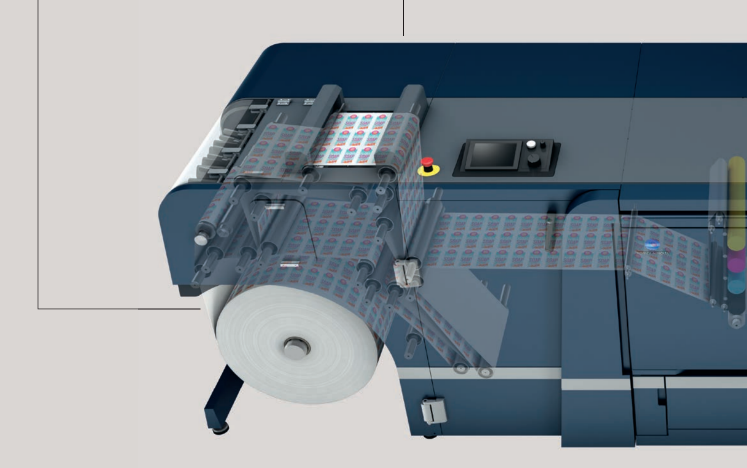
- AccurioLabel 230 prints at a max. speed of 23.4 m/min
- Most tack papers & films [PP, PET, YUPO] can be printed on at max. speed [120 - 160µm thickness]

# **Warm Up Time**

- No waiting time between jobs
- Minimize paper waste and improve profitabiliy

# **Easy Alignment of Paper Web**

 AccurioLabel 230 has web guides on both unwinder and rewinder for optimal and accurate feeding of the media.



# YOUR ADVANTAGES WITH THE AccurioLabel 230

RETHINK LABEL PRINTING

# **PRINT JOB VARIETY**

# Overprinting

 With its Overprinting Kit, AccurioLabel 230 can overprint on preprinted media

# **Two Different Paper Widths**

 The AccurioLabel 230 can be adjusted to two different paper widths between 250 and 330 mm by replacing key components

# JDF/JMF

- AccurioLabel 230 is JDF/JMF compatible.

# **EASE OF USE**

- Maintenance tasks on the AccurioLabel 230 are simple and can be performed in a very short amount of time
- Tasks that are time-consuming on analogue machines, such as colour adjustments, are quickly and easily performed on this digital press
- Operation is intuitive by following on-screen instructions; no need for extensive user training
- Frees operator time and allows them to perform other tasks



# **HIGH MEDIA COMPATIBILITY**

- No pre-coating of media required
- No special media is required





# **TECHNICAL SPECIFICATIONS**

# **RETHINK LABEL PRINTING**

System specifications	
Technology	Dry Toner Electrophotography
Resolution	1,200 x 1,200 dpi x 8 bit 1,200 x 3,600 dpi equivalent
Paper widths	250 mm to 330 mm
Max. printed image size	1,195 x 320 mm
Max. printed image width	320 mm
Grammage / substrate thickness	81 to 256 g/m <sup>2</sup>
Possible substrates	Paper, YUPO, PP, PET
Feeding speed (printing speed)	23.4 m/min., 18.9 m/min., 13.5 m/min., 9.45 m/min.
	Speed depends on the paper type (standard speed: 23.4 m/min)
Unit dimensions (W x D x H)	3,869 x 1,141 x 1,478 mm
Unit weight	942 kg
Web control	Integrated web guide system (BST) on unwinder and rewinder
Converting	Capability to connect selected finishing devices

### Controller

Internal Konica Minolta Controller IC-605B

### **Options**

Overprinting Kit

Web Cleaning System

Air Compressor (if no air supply available on site)

**Length-slitting Crush Cutter** 

- 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
   Konica Minolta does not warrant that any specifications mentioned will be error-free.
- $All \ brand \ and \ product \ names \ may \ be \ registered \ trademarks \ or \ trademarks \ of \ their \ respective \ holders \ and \ are \ hereby \ acknowledged.$