

Experience **Axzyra**<sup>®</sup>  
Print done differently.

# APACHE<sup>®</sup> FLUX iPRO

**Ink Drop & Print Head configuration: 2 x i3200 Epson heads**  
**Curing: 2 x full UV LEDs (40mm length)**  
**Max. Print Area mm: 600mm x Unlimited**

**THE APACHE<sup>®</sup> FLUX iPRO** is perfect for:

- Printing Golf balls
- Plastic cards
- Pens & other small items



<b>SPECIFICATIONS</b> 2023/24	<b>FLUX iPRO</b>
<b>Print Head Technology</b>	<b>2 x i3200-U1 Epson heads</b>
<b>Ink Drop &amp; Print Head configuration</b>	3.8, 6.2, 9.3 (pl) (Total 8 channels Colour & White - single row)
<b>Curing</b>	2 x Air cooled UV LED: Two full UV LED (40mm length)
<b>Max. Print Area mm</b>	<b>600mm x Unlimited</b>
<b>Max. Substrate Height (mm)</b>	<b>150mm</b> head clearance
<b>Bed Type</b>	Indexed steel conveyor – swappable print fixtures
<b>Inks</b>	<b>200ml Foil pouch</b> UV ink types. Soft, hard and Hybrid.
<b>Resolution</b>	8 Pass, Uni-direction, 720 x 1200 dpi
<b>Speed</b>	<b>example Golfball:</b> <b>900pcs/h</b>
<b>Optional fixtures</b>	<b>1700 x 1800 x</b> <b>1350 mm</b> inc. Latent UV varnishing lamp (W x L x H)
<b>Dimensions</b>	<b>1700 x 1800 x</b> <b>1350 mm</b> (Inc. stand) (X x Y x Z)
<b>Unit weight</b>	110kg

## MODEL DESCRIPTION

The **Apache<sup>®</sup> Flux iPRO** is unique in so far as it can be fed continuously with items in the front of the printer & they are printed & are ejected in the rear.

The advantage the Flux has when printing medium to larger production runs a traditional flatbed printer needs to be loaded & unloaded after each printing of the bed.

Thus the printing operation is not sitting idle during the Stop / Start - Load / Unload cycle of a traditional flatbed as printing using the Apache Flux is continuous.

Printing can be white & colour all in one pass using the high resolution detail of the latest Ricoh MEM's print heads.



Our experts provide full training, guidance and support. Amazing versatility, with incredible spot varnish, fluorescent inks, and embossing effects.

Intelligent RIP software, handling complex effects or simple job manipulation. Real time printing info, such as ink usage, print speed and timing.

Suitable for a wide range of applications, printing onto a vast array of materials and surfaces.

**LEARN MORE**

SCAN THIS QR  
TO WATCH OUR FULL  
APACHE<sup>®</sup> AND ROTA-AX<sup>®</sup>  
HARDWARE LINE-UP

