

Experience **Axzyra**[®]
Print done differently.

APACHE[®] TH6045Geni

Ink Drop & Print Head configuration: 2 x Ricoh TH5241
Curing: 2 x Air Cooled UV LEDs:
2 x full UV LEDs (40mm length) n/c option varnish lamp
Max. Print Area mm: 650mm x 450mm

THE APACHE[®] GH6045Geni is perfect for:

- Signage both indoor & outdoor
- Acrylic blocks & sheet
- Metal drinks bottles (optional rotary fixture)

OPT. ROTATORY
FIXTURE

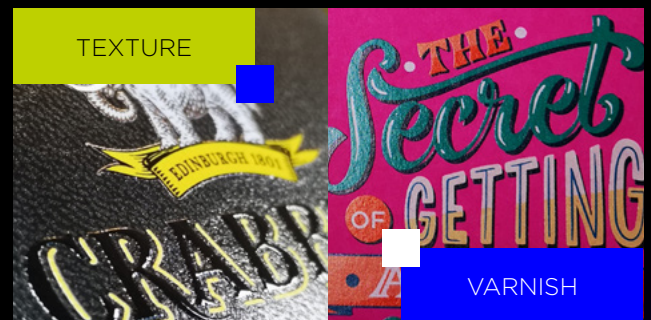


SPECIFICATIONS 2021	TH6045Geni
Print Head Technology	2 x Ricoh TH5241
Ink Drop & Print Head configuration	2.5, 5, 7.5 (pl) (Total 8 channels Colour & White - single row)
Curing	2 x Air cooled UV LED: Two full UV LED (40mm length)
Max. Print Area mm	650mm x 450mm
Max. Substrate Height (mm)	150mm head clearance
Bed Type	Teflon Coated Vacuum table (1 zone)
Inks	200ml Foil pouch UV ink types. Soft, hard and Hybrid.
Resolution	8 Pass, Bi-direction, 720 x 1200 dpi
Speed	3m Sq/m hr
Optional fixtures	Rotary 120mm dia' max.
Dimensions	1260 x 730 x 1300mm (Inc. stand) (X x Y x Z)
Unit weight	90kg

DESCRIPTION

The Apache[®] 6045 Geni high speed small format UV LED printer, the perfect choice for high quality printing on wood, acrylic, anodised aluminium, glass and many other substrates. This 600mm x 450mm print area LED printer prints company logos and small text on promotional items, print onto tins, watch dials, instrument panels etc.

Use the Apache UV Inkjet printer for industrial printing for short runs and fine detail work instead of screen printing, it's quicker and cheaper. If you are looking at a Mimaki UV flatbed printer or a Roland UV printer then look again...



Our full line-up of Apache[®] flatbed printers are using the latest inkjet and curing technology.

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.

Please follow us: @axzyra @axzyra Axzyra