



## AZON RAZOR

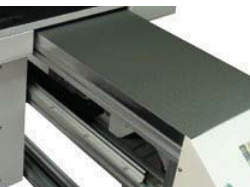
Azon Razor is an ideal solution for different applications and materials like leather, glass, aluminum, plastics, wood etc. It has specially designed and built vacuum table inside which enables printing on very thin objects.

Features on Azon Razor offer outstanding durability and performance thus customers have an enormous range to suit both their requirements and needs.

This is the most powerful and productive machine available on the market today. Allowing print of white and colored ink in a single pass and with printing size 30x80cm it delivers exceptional image quality and twice lower production time. New automatic sensors on Azon Razor can adjust printer height even during the print.

Enabling printing up to 200 mm high, Azon takes a step forward not only to graphics and sign market but small design studios as well.

UVA1 model for large quantities.



INTEGRATED VACUUM TABLE

LCD TOUCH DISPLAY

ROTAX - ROTARY  
ADAPTER

Model	Azon Razor
Printing technology	Ink-jet (Piezo 180 nozzles per channel)
Printing size	Maximum 290 mm (W) x 800 mm (L) (11.4 x 31.5 in.)
Ink	CMYK + 4W/2W2G / Azon UV inks / 220 ml cartridges
Print speed	720 x 720 dpi / 3 min. 30 sec / full table (290 mm x 800 mm)
Printing resolution	Max 2880 dpi
Power requirements	AC 100 / 230 V, 50-60 Hz
Interface	USB, LAN Network
Environment conditions	Temperature 20°C to 32°C, Relative Humidity 35% to 80%
Printer software	Azon RIP
Material used	Glass, ceramics, plastics, stone, wood,...
Dimensions (WxLxH)	800 mm x 1450 mm x 1350 mm (31.5 x 57.1 x 53.1 in.)