

Fujifilm Acuity Advance Wide Format UV Flatbed Printer

The Acuity Advance offers you the latest breakthrough in wide format UV digital imaging. Now, 35% faster than previous models and offers white ink, the Advance is specifically designed for print applications requiring fine detail and high resolution imaging. The Acuity Advance delivers both rigid, roll-to-roll (option) and flexible point-of-purchase signage that hold up visually, even at the closest of viewings.

Extremely High Quality

- Grayscale Printing Technology-resulting in adjusting the droplet size to create excellent print quality and a superior ink economy over 6-color printing systems.
- Wide Format device resulting in photo image quality including exceptional detail (perfect 6 point type, beautiful quarter tones, smooth gradations and vivid, solid colors)

Increased Productivity

- 35% Increased productivity from previous Acuity HD model with production speeds up to 239 ft²/hour

Introduction of White Ink

- Optional white module that allows white to be used as part of the image content or as an underprint or overprint layer-allowing for much greater flexibility by printing in-line with the other colors

Roll-to-Roll Printing

- Greater flexibility having the ability to print on roll media only taking minutes to switch from rigid media to roll-to-roll media

Variable Droplet Imaging Technology

- Four-color (CMYK + W) system uses 35% less ink than a 6-color system + white and with better or equivalent print results

Ink System

- Chipped to identify the ink brand and color - installation of new ink only takes seconds to complete with minimum waste, operator intervention and spills

Uvijet UV Curing Inks

- Environmentally-friendly UV curable process, excellent chemical abrasion resistance and exceptionally wide adhesion range

Key Features

- Prints directly onto a wide variety of rigid or flexible medias up to 1.9" in thickness
- Can produce droplets sizes varying from 6-42 picoliters
- Zoned vacuum table to hold all types of media, including irregularly shaped or uneven surfaced material-ensuring accurate registration even on multiple passes
- Prints edge to edge to save time in finishing
- Uses Fujifilm Sericol's Uvijet series inks



FUJIFILM WIDE FORMAT PRINTER