



Océ Acuity Advance | 2010

Brand: Océ | Category: Digital Printing Equipment | Ref: TECH2026041d0e

AVAILABLE

No image available

MACHINE SPECIFICATION

Reference Code **TECH2026041d0e**

Brand **Océ**

Category **Digital Printing Equipment**

Condition **Used**

Status **Available**

TECHNICAL DATA

Max Sheet Size **250 x 200 cm (98 x 78 inch)**

Max Speed **22 m²/hour in production mode (higher in express modes depending on configuration)**

Colors **3 Colors**

Dimensions **4.0-4.5 m x 2.0-2.3 m x 1.5-1.8 m (depending on configuration)**

Weight **1300.00 kg**

DESCRIPTION

Configuration: UV flatbed inkjet printing system (large-format digital UV printer).

Year: 2010 (Acuity Advance series platform generation).

Max paper size: approximately 250 x 200 cm (98 x 78 inch) (varies by configuration).

Max print size: up to full rigid board flatbed area depending on model variant (standard Acuity Advance platform ~1.25 x 2.5 m).

Printing technology: Piezoelectric UV inkjet (drop-on-demand grayscale printhead system).

Ink system: Fujifilm Uvijet UV-curable inks (CMYK + optional white ink).

Resolution: Variable droplet size technology (high-resolution near-photographic output).

Max media thickness: up to 48 mm.

Media type: Rigid and flexible substrates (PVC, acrylic, foam board, aluminum composite, paper, etc.).

Max speed: up to ~22 m²/hour in production mode (higher in express modes depending on configuration).

Printing modes: High quality, production, express / billboard mode (varies by setup).

Vacuum system: Zoned vacuum table for media hold-down and registration accuracy.

Feeder system: Flatbed loading with optional roll-to-roll attachment module.

White ink option: Available for layered and opaque printing applications.

Curing system: Integrated UV curing lamps (instant drying).

Registration: High-precision flatbed alignment with multi-pass accuracy.

Applications: Signage, display graphics, packaging prototypes, point-of-sale materials, exhibition graphics.

Control system: Digital RIP workflow with color management and production queue handling.

Machine dimensions (L x W x H): approximately 4.0–4.5 m x 2.0–2.3 m x 1.5–1.8 m (depending on configuration).

Total weight: approximately 500–1,300 kg depending on model variant.

Power consumption: approximately 2 kW to 6 kW (UV curing dependent).

PRICE

Available on Request

INTERESTED IN THIS MACHINE?

Contact us for pricing, detailed specifications, or to schedule a viewing.

Request a Quote:

<https://technomac-snc-production.up.railway.app/machines/019dba0c-d2d3-734f-86d3-2dda21d92d65>

Email: info@technomac-snc.com

Website: www.technomac-snc.com

TECHNOMAC SNC

Industrial Machinery & Spare Parts Specialists

www.technomac-snc.com | info@technomac-snc.com