

imagePROGRAF PRO-2000

The imagePROGRAF iPF Pro-2000 is a 12-color pigment inkjet printer. It guarantees high productivity. An extremely reliable printer of standard quality for photography and art prints. The optional 2nd Roll unit supports continuous feed or automatic receipt of print output.



- LUCIA PRO pigment inks
 - Larger color space
 - Finer gradations, particularly with dark and black tones
 - Greater scratch resistance of the ink
 - Little bronzing
 - Matt black and photo black directly accessible
 - Chroma Optimizer for brilliant colors and a deeper black
 - Borderless printing
 - Color linearization through built-in densitometer
 - Color-safe in selectable form via Calibration Link
 - Printing in 16-bit color depth
 - 3 GB of main memory for large images
 - Built-in 320 GB hard disk drive as standard
 - USB, WLAN, and Ethernet connection
 - Wireless, PictBridge and Airprint
 - Accounting Manager for determining printing costs
 - Tilted position correction, vacuum-supported paper feeder
 - Media Configuration Tool
 - Max. roll diameter: 170 mm
 - "HotSwap" ink tanks
 - Complete operation from the start
 - Low ancillary costs
 - Extremely stable build
 - Starter set 1920 ml
-

Comparison of large-format printers from HP and Epson

Competitor system from HP

- HP Designjet Z3200 (24")
 - HP Designjet Z2600 (24")
-
- Up to 84% slower
 - Consumes up to 30% more ink
 - No front operation
 - Smaller color space
 - Low black density
 - Lower resolution
 - No Photoshop plug-in
 - No Digital Photo Professional plug-in
 - Max. roll diameter: 136 mm
 - Starter set 540 ml (Z2600)
 - Small hard disk drive (80/160 GB)
 - Borderless only on HP Photo paper rolls
 - Small internal memory (256/640 MB)
 - Printing at 8-bit color depth only
 - Poorer scratch resistance
 - Heavy bronzing on glossy paper; for reduction, gloss intensifier as ink with the Z3200
 - Footprint over 16 cm wider
 - Extremely lightweight construction
 - Ink can only be replaced when the machine is idle
 - Blade not suitable for canvas

Competitor systems from Epson

- SureColor SC-P7000 series
-
- Up to 30% slower
 - Consumes up to 30% more ink
 - Lower black density
 - Ink can only be replaced when the machine is idle
 - Multiple systems cannot be adapted to one another in terms of printing results
 - No internal density measurement for calibration
 - No Photoshop plug-in
 - 25% larger footprint
 - No interim tank system
 - Print head can only be replaced by a technician
 - Hard disk drive optional
 - Slow Ethernet card
 - Matt black and photo black not directly accessible. A replacement costs up to 5 ml
 - Poor scratch resistance
 - Printing at 8-bit color depth only
 - Starter set 990 ml
 - Durability of ink after opening: max. 6 months
-