

- 8 Seiko print heads 510 nozzles 50 picoliters
- 4 colors CMYK
- Resolution up to 720 dpi
- Print speeds up to 2,818 sq.ft./hr.
- Bulk ink supply system 1 or 5 liters per color
- Low operations costs
- PhotoPRINT DX 10 RIP
- 1 year limited warranty
- Suggested Retail: \$63,500

## Xpress 320 8H

The Xpress printer is the ultimate in production printing combining blazing speed with 720 dpi resolution, making it the fastest printer with the highest quality output in its class. This printer is a proven workhorse, mechanically solid and structurally sound. It delivers a powerful production punch with low ink costs and conservative ink consumption - for a knock out ROI.

The versatile bulk ink supply system allows you to choose between 1 or 5 liters per color for either solvent or eco-solvent ink. Featuring pre, platen and post heaters in addition to 2 additional front infrared heaters and a powerful fan system, the Xpress is the ultimate in production performance.

The Automatic Individual Positive Pressure Cleaning System ensures worry-free maintenance, allowing the purging of print heads as needed, one-at-a-time or simultaneously – saving valuable time and ink. Choose roll or single sheet media to produce vibrant graphics for buildings, vehicles, floors, banners – and much more.

## **PhotoPRINT DX 10 RIP Software**



PhotoPRINT DX 10 is an unparalleled layout package with design capabilities for text, shapes and effects with the added versatility to RIP and print to two devices simultaneously. The powerful Nesting feature allows you to group multiple print jobs and print multi-page jobs horizontally to optimize media usage. Accurately calculate the true cost of every print job with the new lnk Estimation tool included with PhotoPRINT.

signage indoor/outdoor banners trade show graphics





## **Specifications**

Printhead SEIKO • 510 nozzles • 50 picoliters

Number of printheads8 printheadsResolutionUp to 720 dpi

Ink Type Solvent or Eco Solvent

**Colors** CMYK

Capacity Main tanks: 1 or 5 liters per color + flush

Media

Max. printing width 126" (3200 mm)

Feeding System Roll to roll or single sheet (max. media weight: 264 lbs - 120 kg)

Types Vinyl, perforated vinyl, polyester, banner or canvas

Output

Standard Output / Print Mode 2,818 sq.ft./h (262 m2/h) • 180 dpi (1 pass)

1,689 sq.ft./h (157 m2/h) • 360 dpi (2 passes) 1,172 sq.ft./h (109 m2/h) • 540 dpi (3 passes) 753 sq.ft./h (70 m2/h) • 720 dpi (4 passes)

Cleaning System Automatic Individual Positive Pressure System

**Heating and Cooling System** Pre, platen, post and two post infrared heaters with a powerful fan system

Interface USB 2.0

**Noise Level** Printing: < 70 dB • Standby: < 40 dB

RIP Software PhotoPRINT DX 10
Voltage AC 220 V, 50 Hz / 60 Hz

Power Consumption 7,560 W • 35 A

**Operational Temperature** Temperature 68 - 82°F (20 - 28°C) Humidity 40% - 60%, non-condensing

**Equipment dimensions (L x W x H)** 200" x 41" x 66" (5,080 x 1,040 x 1,670 mm) **Package dimensions (L x W x H)** 207" x 48" x 77" (5,250 x 1,210 x 1,950 mm)

**Equipment weight** Net Weight 2,013 lbs (913 kg) Gross Weight 2,866 lbs (1300 kg)



1 Year Limited Warranty

<sup>\*</sup>Specifications subject to change without notice. Data speed can vary as much as 5% depending on the speed of the computer.