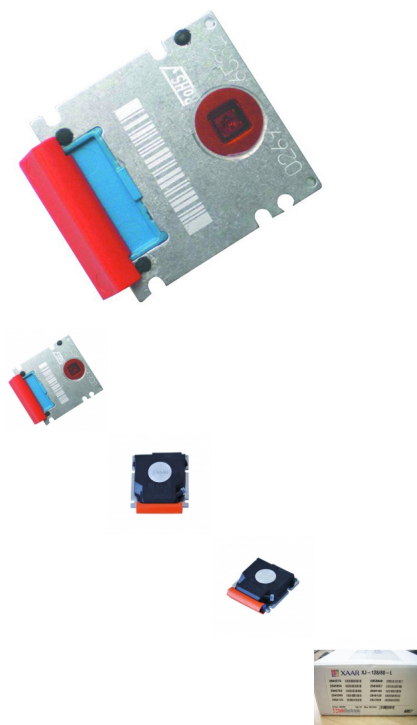


## Xaar 128/80 Printhead (Blue)



Rating: 4.0

**Price:**

Variant price modifier:

Price with discount:

Salesprice with discount:

USD 108.00

Discount:



[Ask a question about this product](#)

Manufacturer: [Xaar](#)

Description

**Xaar 128/80 printhead (Blue)**

**Remarks:** Original

**DPI:** 200

**Description:**

For years the Xaar 128 set the industry standard by offering a consistent, simple and highly flexible inkjet solution for a variety of applications across the coding & marking and wide-format graphics industries. The Xaar 128 printhead is available in two drop volume variants (40 pL and

80 pL) and is compatible with a range of UV, solvent and oil-based inks.

**FEATURE**

**Light and powerful**

Compact footprint, light carriage and weighing only 15.5 g, it is ideal for applications where weight is a key design requirement

- Up to 8.3 kHz firing frequency
- Available in two drop-size variants (40 pL and 80 pL)
- Robust and cost effective solution
- 200 dpi (native) printhead resolution.

**Easy to integrate**

- Adaptable across multiple digital print markets
- Compatible with an extensive range of oil-based, solvent-based and UV inks
- Simple electronic interface promoting quick and easy integration
- Wide operating latitude for lower cost inks.

**USED FOR**

DGI VT-100D / VT-62D / VT-130D / VT-62 / VT-92 / VTII-62 / VTII-62P / VTII-92 / VTII-92P / VTIII-98D / VTIII-98DS / VTIV-62 / VTIV-92 / VTIV-98 / VTV-1604 / VTV-1606 / VTV-2504 / VTV-2506; HP Scitex XL1200(XLJet) / HP Scitex XL1500(XLJet+) / HP Scitex Grandjet; JHF VISTA Vista1808 / Vista2508 / Vista3312; Myjet 3216, LIYU PM1808; NUR Fresco / Fresco II 3200 / Salsa, SPRIN USA SPK-260 / SPK-320 / SPR-185 / SPR-260 / SPR-320 / XL-185; Algotex Streamjet 180

**Application:**

The narrow print swathe, ink compatibility and ease of use of the Xaar 128 printhead mean it is extensively utilised for a diverse range of applications including:

- Coding & marking
- Wide-format graphics
- Indoor signage
- Outdoor graphics.