

## Spectra Nova JA 256/80 AAA Printhead



Rating: 5.0

**Price:**

Variant price modifier:

Price with discount:

Salesprice with discount:

USD 809.00

Discount:



[Ask a question about this product](#)

Manufacturer: [Spectra](#)

### Description

#### **Spectra Nova JA 256/80 AAA Printhead**

**To be used with:** Wit-color Ultra1000-NOVA-5208, WIT-COLOR Ultra1000-NOVA-3308, DGI PS-3204D, Flora LJ 320SE, Flora HJII3200/5000SE, YISHAN PS-3204S, YISHAN POLAJET PS-3204DX, YISHAN YS5008-EE, Vutek Ultravu3360, Teckwin Teckpro S3200, Agfa Anapurna 100 / Anapurna L / Anapurna X / Anapurna XL, HP 5300, HP Scitex XP2100, NUR Expedio 3200, Dilli Neo Deluxe UVD-2506-W / Neo Deluxe UVD-3206 / Neo Plus UVP-1606-W / Neo Plus UVP-2506-W, DGI Polajet PS-2504 / Polajet PS-3206D / Polajet PS-320.

**Remarks:** original

#### **Description:**

- The Nova JA 256/80 AAA is a compact inkjet jetting assembly designed specifically for applications using solvent, UV-curable or aqueous ink formulations at resolutions up to 450 dpi.
- Four electrically independent piezoelectric slices, each with 64 addressable channels, are combined to provide a total of 256 jets. The nozzles are arranged in a single line, at a 0.011 inch distance between nozzles.

#### **Features:**

- 75 picoliter calibrated drop size;
- Resolutions up to 450 dpi;
- 256 individually addressable, inline nozzles;

- Supports solvent, UV-curable and aqueous inks;
- Orientation independent Designed for long service life;
- Operation up to 90°C [194°F];
- Dual ported for ease of flushing;
- Optional temperature control.

**NOWA JA 256/80 AAA** **Printed Ink**

Parameter	NOWA JA 256/80 AAA
Number of addressable pins	128
Nozzle spacing	279 microns (10.98 in.)
Nozzle diameter	52 microns
Calibrated drop size	25 picoliters
Adjustment range for drop size	10-40 picoliters
Drop size variation, 1 sigma*	5%
Jet Strength, 1 sigma*	4 mm/s (0.237)
Maximal drop velocity	8 µs/µs
Drop velocity variation, 1 sigma*	5%
Chemical resistance	5%
Operating temperature range	up to 90°C [194°F]
Shield recovery range (at printing temperature)	8-20µs
Compatible printing fluids	Aqueous, Organic solvent, UV curable
Maximum operating frequency	20 kHz

