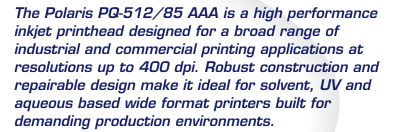


#### Features:

- 80 picoliter nominal drop size
- 512 individual addressable nozzles
- Incorporates VersaDrop<sup>TM</sup> binary jetting capability
- Excellent channel-to-channel uniformity
- High frequency continuous operation
- Designed for long service life
- Supports UV-curable, solvent, and aqueous-based inks
- Configurable for single- and two-color operation
- Integral mounting bezel with precision features
- Optimized for high viscosity jetting fluids
- Built-in heaters and temperature sensors
- Operation up to 60°C [140°F]
- Simplified field repair with no special tools required



Building upon the legendary reliability and performance of the Nova and Galaxy printheads, the Polaris PQ-512 AAA family of printheads uses field proven materials and a repairable design to deliver a long service life and consistent output. And by leveraging the inherent flexibility of the Q-Class platform, the Polaris PQ-512 AAA offers even greater jetting performance, nozzle packing density, and configuration flexibility.

The Polaris PQ-512/85 AAA Printhead has 512 independent channels arranged in multiple rows at 200 dots-per-inch spacing for single color operation, or 100 dots-per-inch spacing for two color operation. The printhead is designed for binary jetting using a 80-picoliter native drop size with 8-meters per second nominal drop velocity for jetting fluids in the 8 to 20 centipoise range. Using VersaDrop jetting technology, the printhead is capable of adjustable binary operation at drop sizes up to 150 picoliters.

The PQ-512/85 AAA Printhead is compatible with a broad range of inks, including UV-curable, aggressive organic solvent and aqueous inks and associated maintenance fluids.

The unique design of Polaris PQ-512/85 AAA Printhead allows each 256-channel module to be replaced and accurately registered in the field with no special tools or recalibration. An integral mounting bezel with precision registration points enables drop-in alignment with other carriage features.

Two electrical connectors contain eight serial data lines that support fire frequencies in excess of 50 kHz.

The flexible fluid interface allows single and two-color operation. Each 256-channel module is dual ported to facilitate easy priming, flushing and ink recirculation. Heaters and temperature sensors allow precise control of ink viscosity at jetting temperatures up to 60°C.





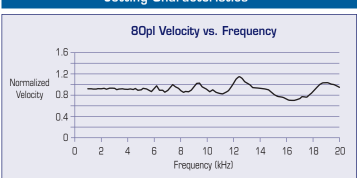
**FUJIFILM Dimatix** is the world leader in the manufacture of drop-on-demand inkjet products and technologies with over 870 patents since its inception as Spectra Corporation in 1985. We provide exceptional products and customer support.

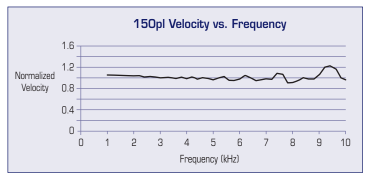
Parameter	Polaris PQ-512/85 AAA
Number of addressable jets	512
Print width	64.897 mm (2.555 inches)
NOZZLE SPACING:	
Single color (4 rows of jets)	127 microns [0.005 in.] (200 dpi)
Two color (2 rows of jets/per color)	254 microns [0.010 in.] (100 dpi)
Jet straightness, 1 sigma*	2.0 mrad [0.11°]
Nominal drop velocity	8 m/s
Calibrated drop mass	80ng
Compatible jetting fluids	UV-curable, organic solvents, aqueous
BINARY OPERATION:	
Adjustment for drop size	80 - 150 picoliters
Productivity	Drop Size Maximum Frequency
	80 pl 20 kHz
	150 pl 10 kHz
Operating temperature range	up to 60° C
Fluid viscosity at jetting	8 to 20 centipoise
Dry weight	160 grams

<sup>\*</sup>typical

# Physical Characteristics 1.016 mm (0.04 in.) Jet #1 to Jet #3 8 mm (0.31 in.) Jet #1 to Jet #2 29.5 mm ô (1.16 in.) 150.25 mm (5.92 in.) (2) 20-Pin Connectors (4) MS Shoulder Screws (2 Per Module) (4) Barb fitting lnk lnlets 3 mm (0.12 in.) OD ...... Heater

### **Jetting Characteristics**





Product data presented above are for guideline purposes only. For design and engineering work using this product, please contact Dimatix Technical Support for the appropriate Product Manual containing full Product Specifications.





#### Corporate Office: FUJIFILM Dimatix, Inc.

2250 Martin Avenue Santa Clara, CA 95050

Tel: (408) 565-9150 Fax: (408) 565-9151 Email: info@dimatix.com

## New Hampshire Facility:

FUJIFILM Dimatix, Inc. 109 Etna Road Lebanon, NH 03766 IISA

Tel: (603) 443-5300 Fax: (603) 448-9870 Email: info@dimatix.com

#### Japan Office:

FUJIFILM Global Graphic Systems Co., Ltd. 2-26-30 Nishiazabu Minato-ku, Tokyo 106-0031 Japan

Advanced Marking Strategy Division Phone: +81 3 6419 0530

Fax: +81 3 6419 9840 E-mail: dmp\_ffgs@ffgs.fujifilm.co.jp

#### Europe Office:

Tel: +44 7739 863 505 Fax: +44 870 167 4328 Email: euro@dimatix.com

#### Korea Office:

Email: mdkorea@dimatix.com

Taiwan Office: Email: mdtaiwan@dimatix.com

#### China Office:

FUJIFILM Dimatix China Service Center Building 30, 1000 Jinhai Road Pudong New Area, Shanghai China 201206 Email: china@dimatix.com

### Singapore Office:

Email: mdsingapore@dimatix.com