



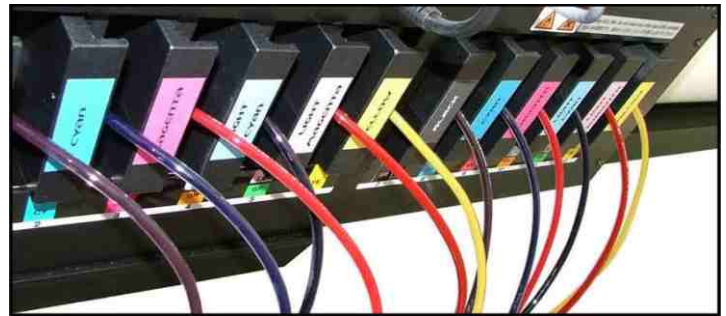
**NANODOT
TECHNOLOGY**

J-TECK J-FEEDER

CONTINUOUS INK DELIVERY SYSTEMS FOR J-TECK J-ECO NANO DIGITAL INKS

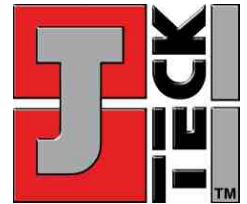
The J-Feeder is an independent continuous ink delivery system designed for use with J-Eco digital textile inks. The unit is connected to the wide format digital printer by way of "easy plug-in cartridges" that feed ink to the print heads with a continuous and constant flow. The use of the J-Feeder allows for many advantages regarding operation and printing quality:

1. Constant "pressure" feeding to the print heads allows better printing quality and continuity.
2. Complete use of the ink with no waste.
3. Changing of bottles during printing without production stops allows the system to be used continuously for 24 hours.
4. Possibility to be connected to a range of wide format digital printers.
5. Ease of ink replacement with less chance of any contamination.



Configuration Range

The J-Teck J-Feeder is available as a free standing unit or alternatively, for some wide format machines, as an attachable "crab" style unit.



Free Standing Units

- FE0404MI 4 Colour 4 Cartridge 1000ml
- FE0408MI 4 Colour 8 Cartridge 1000ml
- FE0612MI 6 Colour 12 Cartridge 1000ml
- FE0816MI 8 Colour 16 Cartridge 1000ml

Crab Style Units

- FE0408RO 4 Colour 8 Cartridge 1000ml
- FE0612RO 6 Colour 12 Cartridge 1000ml
- FE0816RO 8 Colour 16 Cartridge 1000ml



Additional Products

- CA02B000 J-Feeder Spare Cartridge 1000ml
- SP0003F J-Feeder Cartridge Tubing x 100m

Compatibility

J-Teck J-Feeders are compatible with a range of wide format digital printers including Mutoh, Roland and Mimaki machines.

*The J-Teck J-Feeder can be supplied with or without the plug in cartridges to suit the requirements of the individual printer.



SERICOL
More than ink... Solutions.

FUJIFILM

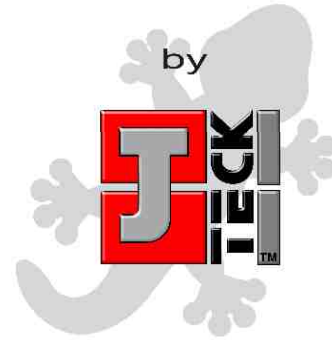


NANODOT
TECHNOLOGY

J-TECK J-FEEDER



NANODOT
TECHNOLOGY



J-Teck J-Feeders

For use with:

J-ECO SUBLY NANO



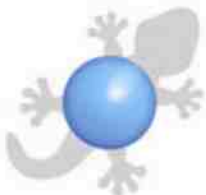
J-ECO FLAG NANO



J-ECO PRINT NANO



J-ECO PRINT HF NANO



The information and recommendations contained in this Product Information Sheet, as well as technical advice otherwise given by representatives of our Company, whether verbally or in writing, are based on our present knowledge and believed to be accurate. However, no guarantee regarding their accuracy is given as we cannot cover or anticipate every possible application of our products and because manufacturing methods, printing stocks and other materials vary. For the same reason our products are sold without warranty and on condition that users shall make their own tests to satisfy themselves that they will meet fully their particular requirements. Our policy of continuous product improvement might make some of the information contained in this Product Information Sheet out of date and users are requested to ensure that they follow current recommendations.

SERICOL
More than ink... Solutions.
FUJIFILM

FUJIFILM SERICOL AUSTRALIA PTY LIMITED
4 Coronation Avenue, Kings Park NSW 2148
Tel: +61 (2) 8825 2700 Fax: +61 (2) 9621 8100
www.fujifilmsericol.com.au

Customer Service Centre
Tel: 1300 650 504 Fax: 1300 650 512
Email: orders.australia@fujifilmsericol.com
Technical Helpline Tel: 1300 135 357

