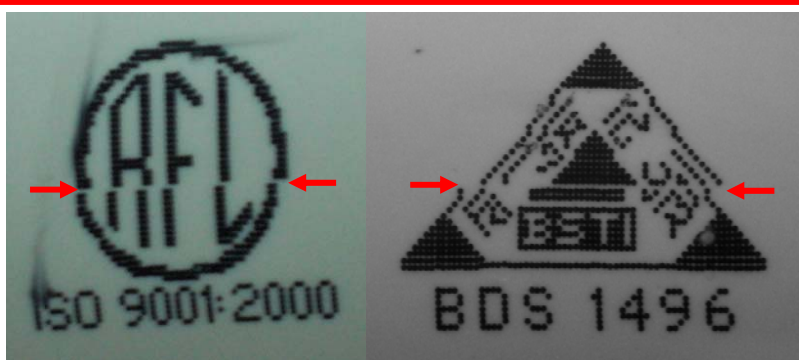


Rottweil®- 48 dots

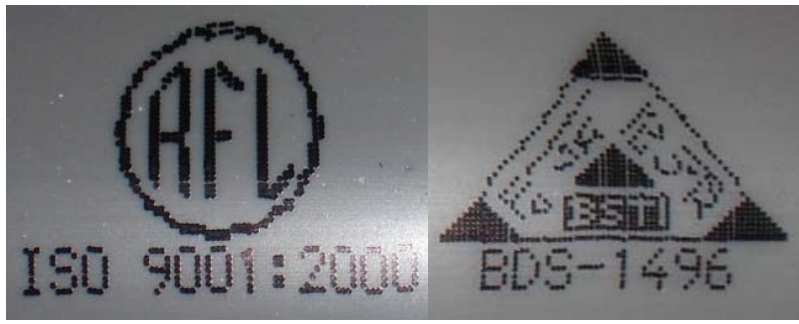
Revolution for Graphic Coding

Farewell to bi-jet, Rottweil® F series, single nozzle makes easier & better



From above, there is an obvious gap in these two logos, which brought by bi-jet (two nozzle) inkjet printer. Each nozzle produces 24 dots.

Rottweil® provides even print with single nozzle, except slight flying dot in the top two dots of left logo. From cost and operation consideration, Rottweil® could be competitive in coding big logos/graphics, esp. pipe, tube, thick cable etc.



RFL Group started its business in cast iron sector with the production and marketing of Hand Tube-well in 1981. Within very short time, RFL was established as a famous brand for quality products and technical skill. In addition to continuous addition of new products to its product line, it goes for major diversification and enters PVC Sector in 1996 and in Plastic Sector in 2003.

At present it is market leader in all these three sectors- Cast Iron, PVC & Plastic in Bangladesh. Sizeable amount is also exported to different countries.

RFL has purchased more than 70 units inkjet for its coding purpose. The obstacles to hinder them in sourcing more inkjet are: high cost of both machines and consumables. Bi-jet machine is very expensive but not very well in applications. It does solve the big logo vertical dot requirement, but in somehow the gap between two prints is a problem. Another trouble you have to mention is the missing of top lines and bottom lines when print on thin pipe.

Recently, in order to low the coding cost, RFL imported 7 Rottweil® F series, together with its mother company PRAN Group.

Rottweil® single nozzle performs capability to replace the high price bi-jet machine, to help RFL to reduce the cost greatly. Up to more than 42 dots printing, a fine print was impressive as the revolution in large logo/graphic coding, as solved above mentioned problems at the same time.

Rottweil® F Series CIJ Inkjet Printer is an industrial ink jet printer designed with latest operation software and most reliable ink system. Adopted German technology, Rottweil® F is a perfect integrity of stable performance, easy operation, latest function with affordable cost to provide you extraordinary easy coding experience on your demand.

Rottweil® F series has wide range of inkjet printers to meet universal application requirements for extrusion pipe/tube industry.

As the only inkjet can print 48 dots with one nozzle, Rottweil® F brings extraordinary experience in coding on pipe/tube, to realize the large logo/graphic coding demand.

Many pipes manufacturer requests the logo to be coded along with the specifications. Some logos are quite big and complicated and can not fully be compressed into 24 dots or even 32 dots.

Similarly, if purchased bi-jet machine, the high cost in machine and consumables makes a dilemma situation in the fierce competition in the industry.

Also, pipe/tube has wide range of products. Some pipe diameter is only 12mm while some are 500mm. Bi-jet machine would lose the upper dots and lower dots in thin pipe coding.

Rottweil® F series perfectly be your choice in pipe/tube coding with an easier and better solution. Change the distance from print head to the pipe surface, you would get the bigger or smaller coding content.

Integrated with optional condenser system, Rottweil® F series helps you to reduce the additive cost dramatically.



ROTTWEIL™ INKJET PRINTER
Metronic-Handyware Shanghai Ltd.
Shanghai Yu Feng Electronics Co., Ltd.

T15-1-4, No. 999, Ningqiao Rd.,
Pudong New District Shanghai
201206 P.R. China
T: +86-21-5834-8225 F: +86-21-5834-8193
E-mail: info@rottweilglobal.com
Website: www.rottweilglobal.com

