



L'imprimante a été conçue en mettant l'accent sur la fiabilité et la réduction des coûts de fonctionnement.

Ce codeur haute vitesse a été développé pour tous les types d'industries et particulièrement pour le codage de pièces telles que les câbles, les composants électroniques et pour l'industrie médicale et alimentaire.

- Jusqu'à 5 lignes de codage
- Hauteur d'impression de 0.8 à 20 mm
- Faible cout par code
- Bouton marche / arret avec nettoyage automatique de la tête
- Boitier IP 54 en acier inoxydable
- Distance de marquage 2 à 20 mm
- Nouvelle gamme étendue d'encres

FASTJET 0123456789

FASTJET 0123456789

FASTJET 0123456789

FASTJET 0123456789

FASTJET 0123456789

FASTJET 0123456789
FASTJET 0123456789

FASTJET 0123456789
FASTJET 0123456789

生产日期：2012.06.18 18:06:18
保质期至：2013.06.18

FASTJET 0123456789
FASTJET 0123456789
FASTJET 0123456789

FASTJET 0123456789
FASTJET 0123456789
FASTJET 0123456789

2 Villa du Puits
95280 Jouy le Moutier
Tél : 06.63.57.62.67

Email : olivier.leroy@citservices.fr

EURL au capital de 8000 euros / SIRET: 487 925 109 00026 / APE 4669B / TVA Intracommunautaire FR 40487925109

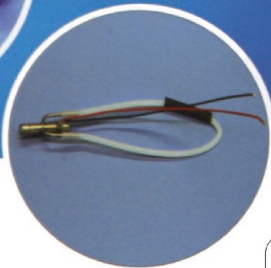
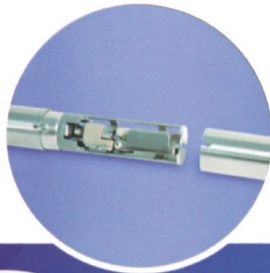
FASTJET-A400

Small Character Ink Jet Printer

- A400 Small character inkjet printer can be carried out in 34 dot matrix printing. Innovative proved ink system and nozzle can more adapt to the needs of different ink. Because of the excellent stable performance and high resolution print quality, A400 can adapted to the needs of the various industries, various logo marks of the most cost-effective automation equipment.

Advanced performance

- Original Ink viscosity measurement and liquid level detection technology, ensuring high resolution print quality at the same time, more suitable in anti migration and yellow light pigment composition of ink than the similar machines.
- Separation of circuits systems and ink system from top to bottom to avoid mutual interference, and enhance the stability of the machine.
- Design of non-contact type high-voltage switch of the magnetron; completely avoid failure after long-term use caused by poor contact.



Easier Maintenance, Easier testing

- The design of the nozzle can be completely disassembled, improve the maintenance convenience, completely solve the nozzle clogging problem existed in the industry, reduce the use cost of users.
- Drawer type Ink system, more convenient and easy to repair.
- Open and close the direct operation of ink system of single valve and pump through the menu, to achieve precise control of local pipeline, it is easier to judge the fault in the machine, eliminate unnecessary repair costs.
- Original ink system draining design makes it easier to change the ink and cleaning.

Fully functional, convenient and durable

- Automatic cleaning feature of the nozzle ensures that the machine can operate stably for a long time.
- The unique 34 dot matrix design suitable for different sectors of the various customer requirements identification.
- Displays a menu in Chinese, built in 12 dots matrix, 16 dots matrix commonly used Chinese words, pinyin input, pattern online editing functions.
- Spin type ink adding system, plug and play, no need to replace the ink tank, saving material consumption.
- Support data transmission, can be used with other electronic devices (such as weighing device, computer) to form a perfect automatic identification system.
- Can be tailored for specific customer print fonts, print mode dedicated.
- What you see is what you get; drop down menu, easy to operate.

2 Villa du Puits
95280 Jouy le Moutier
Tél : 06.63.57.62.67

Email : olivier.leroy@citservices.fr

EURL au capital de 8000 euros / SIRET: 487 925 109 00026 / APE 4669B / TVA Intracommunautaire FR 40487925109

FASTJET-A400 Small Character Ink Jet Printer



• **Optional dot matrix**

Single line: 5 x 5, 7 x 5, 9 x 7, 12 x 9, 16 x 11, 24 x 17, 32 x 24
 Double line: 5 x 5, 7 x 5, 9 x 7, 12 x 9, 16 x 11
 Three lines: 5 x 5, 7 x 5, 9 x 7
 Four lines: 5 x 5, 7 x 5

• **Print Height**

2 to 10 mm

• **Ink jet printing distance**

Optimum jet distance: 10 mm Range: 2mm-20mm

• **Keyboard**

Standard keyboard, including numbers, letters and special features keys

• **Customer identification/Pattern**

Edit user identification, pattern directly onto inkjet printer online

• **Display**

320 x 240 LCD screen
 Simple WYSIWYG message creation

• **Nozzle**

Nozzle temperature, diameter: 35 mm, length: 260 mm

Throat

Highly ductile, length 2.5 m, diameter: 21 mm, bending radius: 150 mm

• **Environment**

Temperature range 41°F - 113°F (5°C - 45°C)
 Humidity up to 90% non-condensing

• **Electrical Requirements**

200-240VAC, 50/60Hz, 120W

• **Weight**

No packaging net weight: 27 g

• **Options**

Positive pressure air pump
 Air dryer kit, for the high humidity environment (need to source)
 Product testing, fault relay, 5m nozzle throat
 A variety of other accessories

• **Automatic printhead flushing during start up and shut down**

• **Local language message editing and display**

• **Password protection system, Special function customization**

• **Sequential numbering, continuous print capability**

• **Shift printing, production date and shelf life**

Highly ductile, length 2.5 m, diameter: 21 mm, bending radius: 150 mm

• **Nozzle**

• **Display**