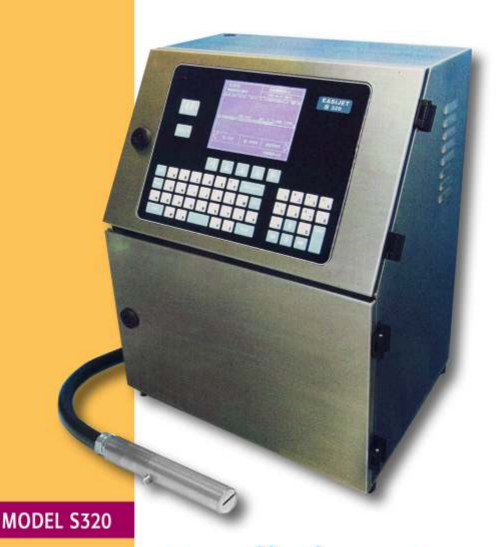
EASIJET S320



Small character Ink Jet Printer

- Succinct Appearance & Delicate Internal
- Reliable & High Performance
- Function & Application Diversity
- USB Connector & Large Memory
- User-Define Fonts & Print Any Want
- Easy Operate & Maintenance
- Driven by Electric Diaphragm Pump, Power of Innovations

EASIJET S320

Simply attach the printer to your production line and start printing onto bottle, can, sacks or other products, with excellent print quality.

Features and Benefits:

Succinct Appearance & Delicate Internal

Succinct appearance and small body, much flexible to install; Delicate internal design, easy operate and maintenance; Unique hydraulic system design, lowest makeup consumption;

Reliable & High Performance

Adopt original Japanese electric motor, 3 years' free maintenance:

Stainless steel cabinet of IP54, thousands of tests for each part to ensure high reliability;

Supported by world-leading R&D center, high performance guaranteed;

Function & Application Diversity

English menu, edit by any dot, available for logo and graphic print;

Message convert, clock delay, shift code etc.

Suitable for a variety of industries like food and beverage, pharmaceuticals, electronics, automotive parts, etc.

USB Connector & Large Memory

USB connector for message download and program upgrade, RS485 data transfer;

Large memory of more than 1000 message, meet all your storage needs;

Easy Operate & Maintenance

Friendly operation interface, none-stop of replacing ink or makeup:

Optimized system design, less parts, lower faults rate and maintenance cost;

Driven by Electric Diaphragm Pump, Power of Innovations

Original Japanese electric diaphragm pump, high performance in toughness;

Innovative driven model, avoid much weaknesses of gear pump.

Technical Specifications:

- Continuous inkjet printing, easy to start up;
- Automatic nozzle cleaning, automatic on/off button;
- · Friendly operation interface, more convenient to operate;
- Provide English message edit function, message can be reversed or inverted;
- Locate any point to edit within edit area;
- Logo and graphics printing;
- Serial number, shift code, clock setting and printing function;
- Time could be offset to hours, 4 clocks could be inserted simultaneously at most;
- 2 serial numbers could be inserted simultaneously at most;
- User-defined fonts, capable of printing anything you want;

- Large memory volume of over 1000 messages, could
- · be expanded by USB disk;
- Download message or update program by USB disk through USB connector;
- Autom atically adjust viscosity, Non-stop during ink or make-up replacement
- · Print quantity counter and monitor;
- Automatically display faults and warnings.

Print Speed:

 Maximum Speed is 1666 characters per second (single line at the lattice of 5*5), equal to 255 meters per minute.

Message Height:

1-20mm, characters could be bolded 9 times

Font Option:

• 5*5, 5*7, 7*9, 10*16, 12*16, 16*24, 12*12(Chinese), 16*16(Chinese)

Power Supply:

160—220V / 50—60HZ

Working Environment:

- · Working temperature: 5-45 C
- · Working humidity: 30-90 %(non-condensing)

Ink & Makeup:

 Unique hydraulic system design, lowest makeup consumption;

Data Communication:

- Encoder connector
- USB connector
- · NPN/ PNP Product detector connector
- · RS485 data transition connector





Kimac Ltd.,part

298 Samwa Rd., Bangchan, Klong Samwa, Bangkok, Thailand. 10510 Tel. (+662) 956-8291-5 Fax. (+662) 956-8296-7

email: info@kimacthailand.com www.kimac.co.th, www.easijet300.com