

handy jet

The most economical DOD ink-jet printer!



handy jet I was designed as an all-in-one integrating all of a controller, a printhead and a ink supplying device and very compactly and durably, which enhances the convenience of users and an application ability to a workplace. A variety of printing functions such as Lot no., Date, Expiry date, Counter are available and we guarantee a ultra speed and clean marking quality by an application of the high functional *maxcell* printhead. Moreover, the simple and peculiar design makes it more convenient to install and maintain and you can get the utmost marking automation effect at a minimal expenses of installation and maintenance.

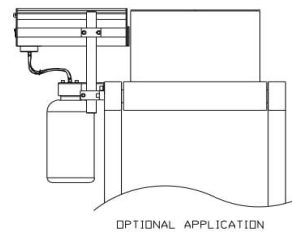
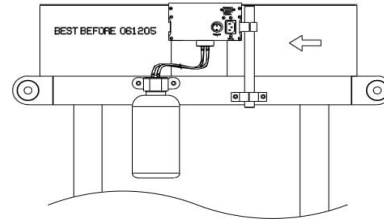
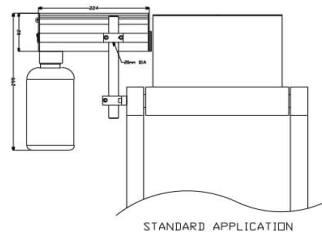
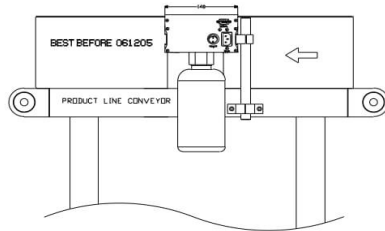
Handy jet I

- The most economical industrial ink-jet printer
- providing with excellent application to workplace & convenience of users
- Various functions supplied by the simplest & compact design
- All-in-one design including its own ink supplying device
- Ultra high speed marking by the 100 meters per minute



Handy jet I

Dimension & Application



- As an all-in-one type with a simple design, it simplifies installation and only turning on the power is enough to be ready for marking.
- Substitutable for a inconvenient manual marking equipment without a burden.
- An easy directions for use and a user oriented convenient design.



Technical specifications

Items	Description
Character(W X H)	5X5, 5X7 or 10X7 One line
Character height	9, 14 or 24mm(H)
Print speed	Up to 100Meters / Min(max)
Jetting method of ink	Application of DOD(Drop on demand) maccell sol V/V
Marking data storage	50 of texts/ 1Line (5Dots,7Dots)
Data storage capacity	Each 30 memory storage locations
LCD display	20(Character)X2(Line) LCD
Various printing functions	Date, Real Time, Expiry date, Up-Counter Single / Double / Light Print, Direction Purge function, Various HOT Key function
Keypad	Tone-up embossing Keypad, 59Keys
Ink supplying bottle	1 Liter (standard)
Ink supplying method	accumulated by its own air pump
Object detecting signal	Internal / External
Power	110V or 220V, 60Hz
Available ink	water based ink
Color of ink	black, blue, green & red
Operating temperature	5-45°C