

## NasaJet® NJ-2000 marking system

Simple, flexible and economical labelling and marking.



With the NasaJet® NJ-2000, in addition to our hand printers, we also offer a stationary labelling system that can be integrated into existing assembly line productions with little effort. The NasaJet® NJ-2000 consists of a computer unit (control unit) and two TIJ (Thermal Inkjet) based print heads.

The computer unit allows easy and convenient creation and management of print data directly at the point of use via a touch screen and controls the output at the print head according to the set production speeds (up to 60m per minute). The NJ-2000 is equipped with two 1/2 inch ink cartridges and thus allows print heights of up to 2 \* 12.7mm.

## Technical data NasaJet® NJ-2000

	CPU	Quad Core 1.4GHz	Ink types	Water / Solvent
	Touchscreen	4.3" (11cm)	Print distance	0.07-0.2" (2-5 mm)
	Languages	DE/EN/ZH/ES/FR	Power supply	240V Input
	Print height	0.07-2 x 0.5"	Input / Output	USB / ext. light sensor
	Resolution	2 x 300dpi	Temperature	32-100°F (0-38°C)
	Print content	Text / Number / Symbol / QR- & barcode / Date / dyn. data / variable QR-codes / GS1.128		



## **Advantages**

Make your everyday work easier and save time and money!

The computer unit allows easy and convenient creation and management of print data directly at the point of use via a touch screen and controls the output at the print head according to the set production speeds (up to 60m per minute).

## **Applications**

Thanks to the use of a wide range of inks, the application possibilities are almost unlimited. Print your data and information on cardboard, wood, plastic, metal, concrete, stone, polystyrene, rubber, ceramics, textiles or even organic substrates.

Phone (Germany) +49 (881) 9270 1950 E-Mail info@nasajet.com Web www.nasajet.de