

NasaJet® NJ-500 Handheld printer

The professional handheld printer - for print heights of up to 2 inches.



Our NasaJet® NJ-500 allows easy marking of any object or surface, from cardboard to metal, plastic or wood. The NJ-500 uses 2 cascadable ink cartridges with an extended print height of 1 inch each. With the appropriate control of the two print heads, print heights of up to 2 inches can be achieved in a single printing process. By using the proven TIJ (Thermal Inkjet) technology, even irregular or even curved surfaces can be marked quickly and cost-effectively.

Technical data NasaJet® NJ-500

CPU	Quad Core 1.4GHz	Ink types	Water / Solvent
Touchscreen	4.3" (11cm)	Battery	14.8VDC / 2.600mAh
Languages	EN/DE/ZH/ES/FR	Power supply	240V Input
Print height	0.07-2" (2-50 mm)	Weight	2 Kg (incl. battery)
Resolution	300dpi	Temperature	32-100°F (0-38°C)
Print distance	0.07-0.2" (2-5 mm)	Input/output	USB / ext. light sensor
Print content	Text / Number / Symbol / QR- & barcode / Date / dyn. data / variable QR-codes / GS1.128		

Advantages

When it comes to quickly and easily printing large amounts of data or markings in large fonts, the NJ-500 can play to all its strengths. Whether in the warehouse, on the production floor, in the shipping department or in the shop, the NJ-500 labels any surface quickly, easily and economically.

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.



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