DESKTOP INKJET CODER

Mc-JetBox



DESCRIPTION

Mc-JetBox is an inkjet printer with 12.7 mm printing area for printing and marking of variable data: dates, lots, times, progressive numbers, logo, 1D and 2D barcode, QRcode. Print resolution up to 600 x 300 dpi. Speed automatically adjusted up to 72 mt / min at 300x300 dpi. Equipped with software for creating labels. Highly resistant inks on almost all plastic or paper materials. Solvent-based and water-based inks. Print point adjustable in height from 0 to 100 mm. Mc-JetBox is an inkjet printer with 12.7 mm printing area for printing and marking of variable data: dates, lots, times,

DESCRIPTION

progressive numbers, logo, 1D and 2D barcode, QRcode. Print resolution up to 600 x 300 dpi. Speed automatically adjusted up to 72 mt / min at 300x300 dpi. Equipped with software for creating labels. Highly resistant inks on almost all plastic or paper materials. Solvent-based and water-based inks. Print point adjustable in height from 0 to 100 mm.

Sturdy, built in aisi304 stainless steel. Compact, easy to use, very effective in productivity. When an object is in your hands it is practically already printed with Mc-JetBox. In fact, a gesture is enough to print all the variable data on the most varied types of materials. MC-JetBox keeps the print position on objects stable. You can use round, oval, thin, large, flat formats, of all types as long as they can pass in front of the printing point. Mc-JetBox a valid inkjet marker at low costs and very low consumption. For example with a 35ml solvent based cartridge. about 250/300 thousand labels (about 2.5 million characters) with a copy cost of 0.001 cents / copy can be marked with date and lot with Arial9 font.

TECHNICLE CHARACTERISTICS

Printing max height	Up to 12,7mm
Printing length	400mm
Point of printing height	from 0 to 100mm
Speed	Automatic up to 72 mt/min
Ink cartridges technology	Tij2.5 HP
Software	Included for Windows XP, 2K, WIn7, Win8, Win10
Characters	All windows fonts
Number of printing lines	No limits
Storage	1 on USB
Microprocessor and clock	Integrated with battery inside
Power	220/110 Vac 40W
Weight	7 Kg
Dimension	200x214x250 mm