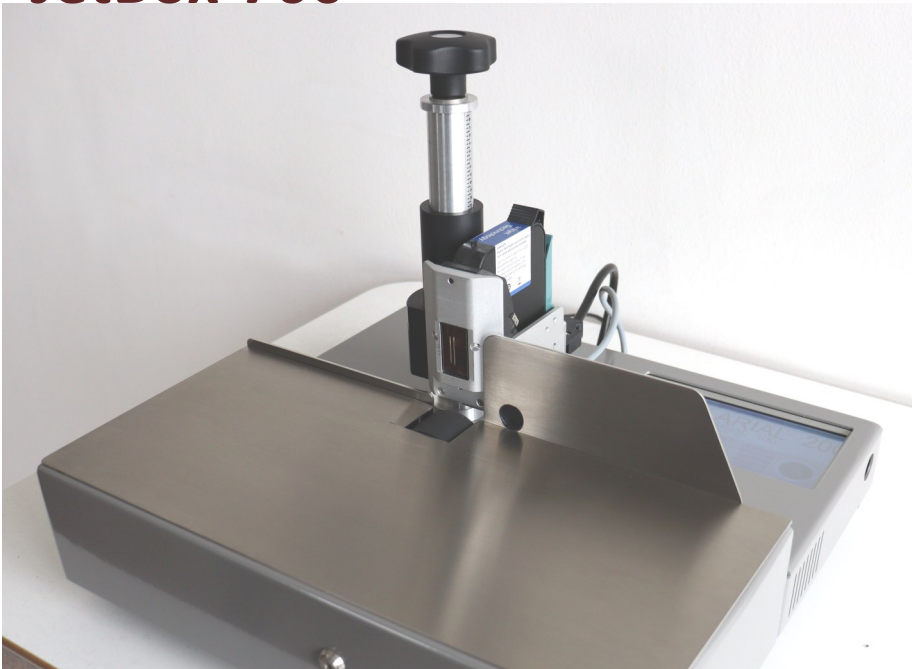


DESKTOP INKJET PREMIUM CODER MARKER

JetBox-700



DESCRIPTION

JetBox-700 is a PREMIUM desktop inkjet printer (marker-encoder) with integrated large format (7") colour touch-screen control panel. Thanks to the large display, it is possible to create print files on the machine without having to use a PC. 1000 files can be stored in the machine's memory. JetBox-700 can accommodate either 12.7mm or 25.4mm print cartridges (pens).

DESCRIPTION

Thanks to the possibility of installing 2 heads, printing areas of as much as 50.8mm can be reached. Cartridges with different types of ink can be used: water-based, solvent-based, coloured (water-based only). Printing costs are very low, let's calculate that with a standard solvent-based cartridge it is possible to print about 250,000 labels with date/time/Expiration in Arial10 characters. Of course, ink consumption is proportional to the type of printing you do. The presence of an encoder guarantees the precision of the position, the repetition and correctness of the prints also with QRcode.

TECHNICAL CHARACTERISTICS

DESCRIPTION	JetBox-700
Printing area	Up to 25.4mm
Printing height	From 0 to 80mm
Fixing head position	Fast fixing system
Printing length	Up to 500mm
Printing definition	Up to 300 dpi
Printing speed	Up to 70 mt/min
Cartridges	HP type TIJ2.5
Cartridges type	Water based (black, white, colours. Solvent based (black, white)
Contents	Text, numbers, time, date, logo, QRCode, barcode, etc.
Types	All the windows types updatable
Number of lines	No limits
Control panel	7" touch-screen display
Printing direction	From right to left
Languages	Italian, English, German, Spanish, Russian, Chinese, Turkish, Arabic, Korean
Memory programs	Up to 1000 programs
Memory programs	Up to 1000 programs
Microprocessor	Yes, with internal clock
Transparent object	Photocell optional (optical fibre). Standard for any other object
Power	220/110 Vac—12 Vdc 4A 48W
Weight	16 Kg
Dimensions	40x38x35(H) cm
Working temperatures	from 0 a 45 °C at 40-60% humidity
Construction	Stainless steel aisi304, stainless steel, aluminium

