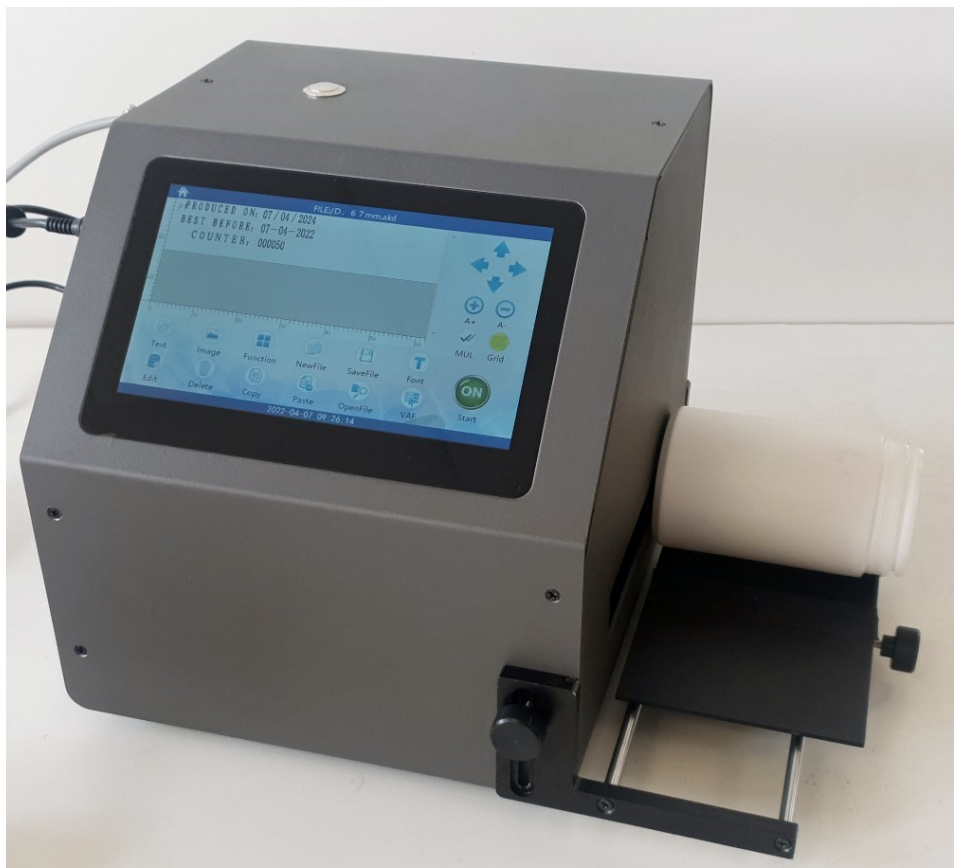


Inkjet desktop marker-coder

JetBox-168



DESCRIPTION

JetBox-168 is a desktop marker-coder with 12.7mm print area up to 300 dpi print quality. It can mount water-based or solvent-based cartridges to print on porous or no-porous materials, paper, plastic, film, cardboard, aluminium and many others.

The products to be printed are placed on the lateral adjustable support, the key placed on the upper part of the machine or the pedal supplied is pressed to start the printing cycle which ends in 1 second. The printing head is moving so to can manage any kind of transparent or no-transparent products with or without non-standard shape.

Pk-168-JetBox has an integrated 7" (inch) colour touch

DESCRIPTION

-screen control panel that allows the creation of files directly on the machine without the need to use external computers or software. JetBox-168 can store up to 1000 labels in memory. You can print counters, decoders, Barcodes, QRcodes, dates, times, deadlines, logos, progressive numbers, which are presented on the display in real time to always view what is being printed.

JetBox-168 have 2 way to start printing, with a button on top of the machine or with the pedal. It is possible to install a start cycle photocell, also (optional).

TECHNICAL FUTURES

DESCRIPTION	JetBox-168-T1	JetBox-168-T2
Printing height	Up to 12,7mm	Up to 25,4mm
Cartridges	Nr. 1 to 12.7 mm	Nr. 1 to 25,4 mm
Max printing length	Up to 100mm	Up to 100mm
Printing definition	Up to 300 dpi	Up to 300 dpi
Technology	Tij2.5 HP	Tij2.5 HP
Printing mode	Button, pedal	Button, pedal
Printing time	1 second	1 second
Printing font	Windows font	Windows font
Printing materials	Paper, cardboard, aluminium, plastics, wood, etc.	Paper, cardboard, aluminium, plastics, wood, etc.
Command panel	Colour touch-screen 7"	Colour touch-screen 7"
Memory	1000 files	1000 files
Microprocessor e clock	Yes, with buffer battery	Yes, with buffer battery
Alimentation	220/110 Vac 25W	220/110 Vac 25W
Weight	3.5 Kg	3.5 Kg
Dimension	220x220x240 mm	220x220x240 mm
Working environment humidity	Da 40 a 60%	Da 40 a 60%

