HSA JET® MCX Printer Series



Top of the line print quality for product marking

Small and compact in size but with a big personality, the MCX printers are powerful and versatile printing solutions.

The MCX printers are the perfect fit to the coding requirements within a large variety of industries, such as pharmaceutical, food, beverage, cosmetic, personal care, veterinary and construction.

MCX printers equal high productivity

Equipped with a powerful engine, the MCX printers deliver high-speed, high-resolution coding and marking with no performance reduction regardless of layout length and content.

Designed with the operator in mind

With the 4.3" touch controller and the user-friendly interface it is easy and intuitive to operate the printer. The controller offers a wide set of options to set up the printer, handle the print job and maintain the printer. Once installed and up and running, the MCX printers require very little maintenance.

Automatic ink detection

The MCX printers use HSAJET® ink cartridges with smart card technology. This enables automatic detection of the ink cartridge and automatic ink parameter adjustment, as well as real time ink level information.

MCX printers are made for the globalised world

All languages, fonts and writing systems are supported. You can design and print texts in any language, font, and writing system. You can even mix different languages in the same layout.

MCX printers support localised date formatting, which allows you to format and print dates as they are supposed to in any specific region of the world.

User interface in software and controller can be displayed in all languages and writing systems, and new menu languages can be added on the fly.

MCX 0.5" SBS printer for non-stop printing

The MCX printers are available in four standard versions for print heights of up to 2". Additionally, we introduce the specially designed MCX 0.5" Printer (2 pens) SBS, which is ideal for continuous and high-volume print applications.

It is designed for dual cartridge non-stop printing, which makes it possible to service and change the cartridge during print production. The MCX 0.5" SBS printer also enables dual colour printing and double resolution printing.

Inks for virtually all types of materials

Within our large range of HSAJET HP45si and HP45ai cartridges you find black, white, and various colours for almost all types of material: Paper, cardboard, plastic, foils, blisters, metal, wood, glass, gypsum, etc.



HSAJET® MCX Printer Series

Exceptional freedom of design

The MCX Software offers you an intuitive, easy-to-use design platform from where you create your print job layouts.

You are given great freedom when designing print jobs for the MCX. The software lets you scale, rotate, place, and format freely. You can add as much content as you please.

Upload images in jpg, png, and bmp formats to the software, and they are instantly usable. The MCX software offers automatic dithering, and the image is prepared for print in no time.

The printer and software are **100% Unicode compatible**, supports all languages, fonts and writing systems. Simply import any font to the software and printer, and it is instantly ready for use.

| Technical details | |
|---------------------|---|
| | |
| Technology | HP TIJ 2.5 w. Smart Card technology |
| Printers | HSAJET® MCX 0.5" Printer (1 pen) SC HSAJET® MCX 1.0" Printer (2 pens) SC HSAJET® MCX 1.5" Printer (3 pens) SC HSAJET® MCX 2.0" Printer (4 pens) SC HSAJET® MCX 0.5" Printer (2 pens) SBS SC |
| Controllers | HSAJET® MCX 4.3" Touch Controller HSAJET MCX® 4.3" Touch Controller - panel mount |
| Print height | Up to 50.8 mm (2") - 12.7 mm (0.5") per printhead |
| Print distance | 0.5 - 5.0 mm (from nozzle to surface) |
| Resolution | Horizontal: from 100 to 2400 dpi (variable dpi) Vertical: 300 or 600 dpi |
| Max length | 4.0 m @ 200 dpi 2.7 m @ 300 dpi |
| Print Speed | Up to 182m/min @ 300x300 dpi |
| Software | MCX Software for Windows (Win 10, 64-bit, or later versions required) |
| Languages | Language packages included: English, French, German, Italian, Japanese, Portuguese, Russian, and Spanish Full Unicode support. User interface, menus, and keyboard can be translated into any language |
| Smart card features | Automatic detection of ink cartridge, auto adjustment of ink parameters, monitoring of ink level |
| Remote control | Protocol with access to files, content, parameters and functions |
| Flight mode | Live fine tuning of print alignment / offsets without stopping the line |
| Ink cartridges | Large range of HSAJET® HP45si and HP45ai cartridges with smart card available in black, white and various colours for most substrates |
| Accessories | Beacon, encoder, and sensor (built-in sensor included) |



| Layout options | |
|-------------------------|--|
| Barcodes | Variable barcodes, large library with standard barcodes, including all types of Datamatrix and QR codes, GS1 barcodes |
| Graphic | jpg, png, and bmp, automatic dithering, scalable graphics |
| Text | Freely scalable fonts, bold/italic/underline, left/right/ center alignment, unlimited number of characters, alphanumerical text in all languages, full Unicode support in text. |
| Date & time | Free definition of date format, unlimited date format strings, localised date formats, real time and adjustable |
| Counters | Free counter formatting, digit count and thousand-digit separators |
| Shift codes | Unlimited number of rules without string length limit |
| Languages | All languages, fonts and writing systems are supported |
| Object options | Free rotation of objects, limitless content length, link between content, multiple type of data per field |
| Smart content relations | Field content can be linked from one to another, the destination may be formatted differently. Relations make duplicate input unnecessary |
| Dataset & product lists | A dataset (csv) can be added to the layout to print as a list. The dataset can also be used as a product list |

Developed in Denmark, manufactured in Europe

The MCX printers are made from high-quality aluminium and steel parts, all designed in Denmark and manufactured in Europe.



HSA Systems (head offices)
Denmark +45 6610 3401

I/O Interface box, large selection of brackets