



FLYMARKER®

HAND-HELD MARKING SYSTEM FLYMARKER® XL

MORE FUNCTIONALITY - SIMPLIER TO USE





FLYMARKER® XL – THE FACELIFT

Are you looking for a mobile marking system for your workshop? Or even your complete business premises? A system which works cable free and without compressed air and still offers high marking quality, then the brand-new CNC hand-held marking system FlyMarker® XL is the product you need!

The well-proved CNC hand-held marking system FlyMarker® available in three versions MOBILE, COMBI and WORK STATION has been upgraded by our development department and is now equipped with a range of additional functions. Whether continuously operating or using as an emergency strategy in case of production failures, the re-engineered and well-proved CNC hand-held marking system FlyMarker® XL will reliably mark your parts faster and deeper – in almost all materials.

The new design incorporates an even high user-friendly operating system, the weight of the FlyMarker® XL has been significantly reduced providing easier handling and the angle stop of the FlyMarker® XL has been minimized as well.

XL USB interface

You still have the option to program your files directly on the FlyMarker® XL keyboard but now you also have the option of creating your marking files comfortably at your workplace and transferring them into the FlyMarker® XL central control unit via the new USB interface. You can also transfer logo files very simply with a standard USB flash drive directly into the central control unit of the FlyMarker® XL. The USB port also allows you to attach a standard keyboard if required.



XL Completely re-engineered software

The completely re-engineered software is clearly represented and well-structured and extremely self-explanatory.

Well-proved functions such as the programming of placeholders (time, date, automatic numbering) or the marking of data matrix codes or logos remain true to the original FlyMarker® however a lot of additional and helpful functions have been added. One of them is the marking of round parts. This function enables the marking in a circular arc depending on the radius of the work part to be marked.

You can now visually check the marking file before marking the part, using the new visual marking preview. Within this function you have the ability to reposition the marking text within the working area.

With the new developed software you can create and administrate hundreds of individual marking files stored directly within the FlyMarker® XL

XL Large Colour LC Display

The brand-new FlyMarker® XL hand-held marking system features a large high resolution 320 x 240 pixels LC Colour Display. This functional high quality display provides a bright easily viewed display which adds to the overall handling qualities, enabling easy entry or modification of marking files.



USB interface



Completely re-engineered software



Large colour LC display

FLYMARKER® XL – THE FACTS

Marking area (x/y)
75 x 25 mm or 120 x 25 mm

Available character heights
2,0 to 24,9 mm

Fonts
Medium spaced lettering similar to DIN 1451
in single dot characters, size 5 x 7 and 9 x 13

Drive of the marking pin
Elektromagnetic

Interfaces
USB and RS 232 serial

Height compensation
Up to maximum 5 mm (constant marking)