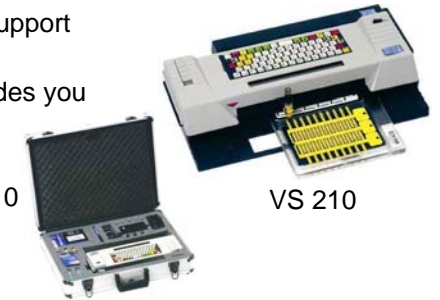


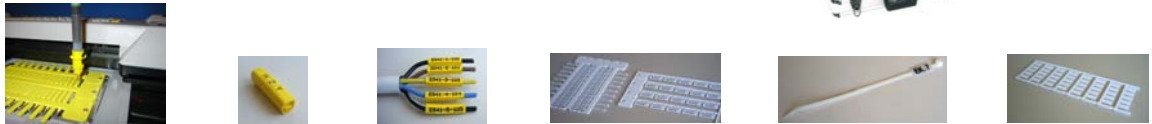
EK-Vario System, *one system for all* VS 210, VP 500 series, VP 500 Engraver

■ VS 210

The VS 210 can be used to produce labels of all types, with its support plates changeable in a matter of seconds. The VS 210 makes labeling easy. The menu-driven program guides you quickly and easily through all the steps. Can be used at any time and in any place. Easily transported in its special case, the battery-operated VS 210 can be operated precisely where you need it. The spacious case provides ample room for the extensive accessories.

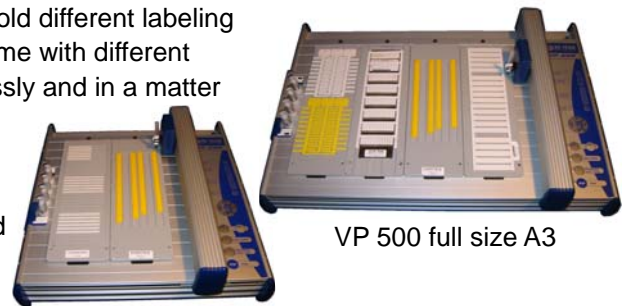


VS 210



■ VP 500

The special design of the VP 500 enables it to hold different labeling items from various manufacturers at the same time with different heights. Support plates can be changed effortlessly and in a matter of seconds. The VarioSign labeling software provides a tool that makes light work of labeling tasks. The VarioSign software speeds up the labeling throughput of the VP 500 series, full and half size (with a trolley as an option).



VP 500 full size A3

VP 500 half size A4



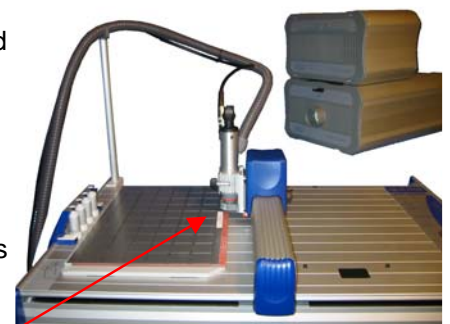
Sample of support plates

■ VP 500 Engraver

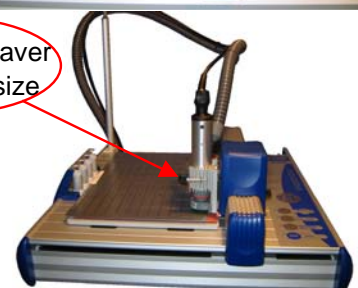
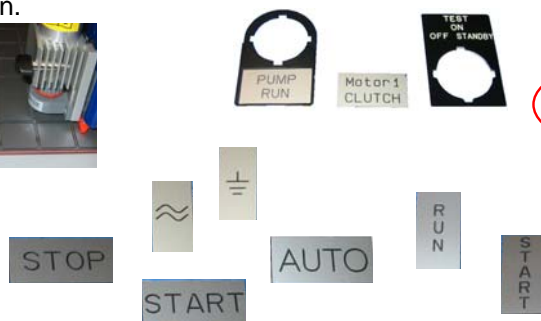
The engraving unit was specifically designed for getting adapted at the VP 500, easy to change back and forth between the pen-plotter and engraver. The main purpose is the engraving of plastic double sided material, pre-cut or blank sheets, signs on for legend plates, push button inlays, etc. The engraver can be adapted to VP 500 series only and is available within a trolley as an option.

0,3 mm
0,4 mm
0,5 mm
0,7 mm
1,0 mm

signs on for legend plates, push button inlays, etc.

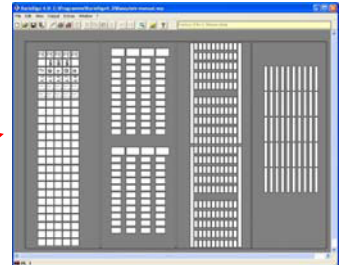


VP 500 Engraver full and half size



EK-Vario System, *one system for all* VarioSign, Plotter Pens, Ink, Cleaning Set

VarioSign The VarioSign software enables several different items to be labeled at the same time. It has an extensive library of items for marking, identifying, labeling and engraving. VarioSign software makes it easy and quick to produce labeling data. The intuitive user interface provides assistance with the use of various features and import functions. What you see is what you get. The data structure is logical and user-friendly. As a result, the user can easily locate the items to be labeled in the library.



Pens EK Plotter Pens can be used in the VS 210 and VP 500 series plotter systems and other plotter systems available on the market.

The **new** snap-in and press-out closure system makes EK Plotter Pens easy to handle, with the optimized seal largely preventing the pens from drying out, placed in the **new** Pen storage stand, kept at a dry, cool place if not in use. Cartridges make it unnecessary to waste time re-filling with ink. As a result, ink stains are also a thing of the past.

new



■ 0.18 mm ■ 0.25 mm ■ 0.35 mm ■ 0.50 mm ■ 0.70 mm ■ 1.00 mm

Plotter VP 500 series, Vario Scriber VS 210 and all current labeling and identification systems with HP pen-holders. Special variants for other systems are available on request.

Hand Pens, available in four tip widths, used for additional identification and special labeling tasks. The use of special ink delivers the same outstanding durability as with automatic labeling.

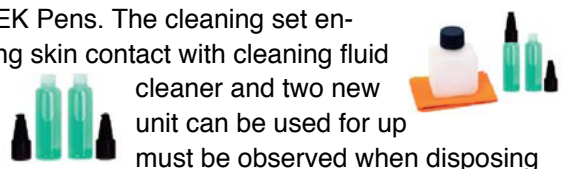
The disposable Pen-D, available in four tip widths, has a new type of tip, filled with the same ink. Once activated the pen should be kept at a dry, cool place in the **new** Pen storage stand, if not in use.



Ink Ink Cartridges, containing special ink suitable for marking, identifying and labeling various plastics. It is fast-drying, smudgeproof, light-fast, and resistant to spirits and petrol when used on suitable plastic materials. It is not possible to remove labels without damaging the underlying material. The material safety data sheet (MSDS) is available on request.



Cleaning An easy-to-use cleaning unit developed specially for EK Pens. The cleaning set enables the pens to be rinsed thoroughly while preventing skin contact with cleaning fluid or ink. The set consists of a cleaning unit, the pen caps, allowing two pens to be cleaned. The cleaning unit can be used for up to ten cleaning cycles. The appropriate regulations must be observed when disposing of cleaning fluid. The cleaning unit can then continue to be used. The material safety data sheet (MSDS) is available on request.



Support plates Support plates and further accessories can be found in our price list and on our web site or contact the local sales office.