

*Quick, flexible and
dependable*

HiQ-a4+ Thermal Transfer Printer/cutter



Thermopatch

Highlights

*Prints and cuts quickly and
silently*

Big backlit graphics display

*Easy connectivity: parallel, USB,
Ethernet*

*Compatible with almost any label
printing program*

HiQ
thermal
products

The HiQa4+

The HiQa4+ thermal transfer printer/cutter is a label system that not only meets but exceeds the client's expectations. Thermal transfer printing technique at its best, this machine offers state of the art technology incorporating a modern design. The big backlit display shows the texts and icons and makes navigation very easy.

The HiQa4+ is available in 4 versions:

- Base unit without cutting device - for the use of perforated (die-cut) tape
- With cutting device - for the use of continuous tape
- With perforation cutting device - for easy separation of (stock) labels
- With rewinding mechanism (HiQa4+P)- for the use of Hytex labels

The knives can easily be replaced. A base unit with the two separate knives is an option.

By utilizing thermal printing media and ink the label end product is virtually indestructible and perfectly readable, even after a large number of washings.



Supplies*

Three types of tape can be used: HiQ-tape, Initex tape and Hytex labels. The specially developed tape and labels are packed per set of two rolls and one ink ribbon.



HiQ supplies in carton box packing



Ink ribbons



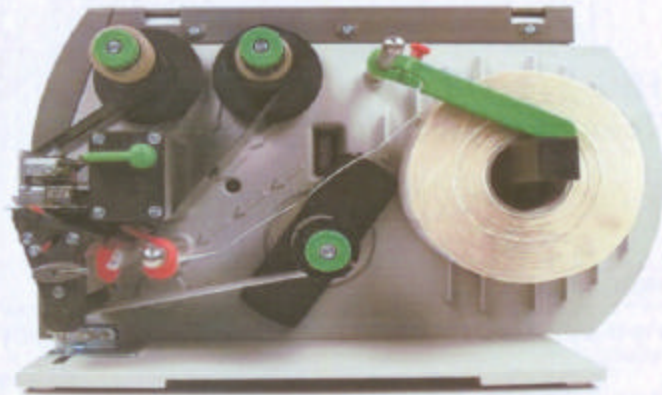
Bar codes



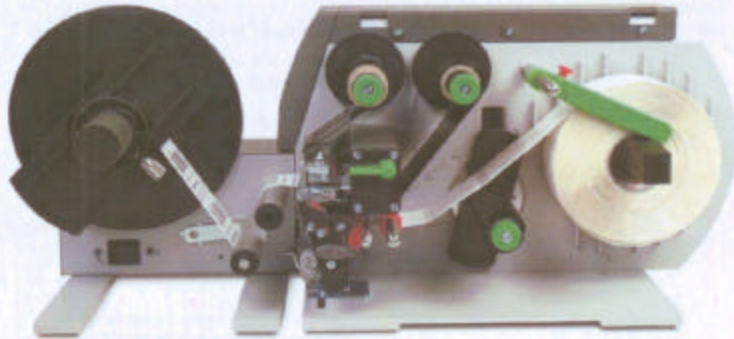
Colour range HiQ
tape

*Ask for the separate leaflet on HiQ-tape, Initex and Hytex

Apart from the standard version with its options, the HiQ printer is also available with a **rewinding mechanism**, the **HiQa4+P**. The smart mechanism automatically rewinds the carrier paper when a Hytex label is used. It keeps your working area tidy; paper strips sticking out of the machine are history!



Optional: External rewinder
With this option you can wind labels on another roll during printing. Thus your roll of labels is ready to put on stock or for distribution to another working area.



Optional: Demand sensor (not shown).
This sensor makes sure the next Hytex label is ready for you to pick up.

