

RECIPHARM REPLACES FOUR MARKING MACHINES WITH ONE

Madlen Gevcen is a process engineer at Recipharm in Karlskoga and has been one of the driving forces in the process of simplifying the marking of blister packs.

The work involved in resetting the marking machines for batch changes was heavy and time consuming for the operators since four separate systems had to be changed at the same time.

When Svenska Allen presented its Allen NG8 thermal transfer printer, which is capable of printing to a width of 200 mm, Recipharm saw that all four machines could be replaced by one.

This would enable a considerable time saving during batch change-over.

Recipharm has used Svenska Allen thermal transfer printers for some years, but this installation was the first with the large NG8 model.

Special software called Pharmalane is connected to the printer to ensure that the correct information is printed out.

When Pharmalane is being used, personnel only need to enter the print data once. The software then

downloads the correct information to all four printing heads.

According to Madlen Gevcen, the operators are very grateful for the change.

 **PHARMALANE**

