

## **Technical Customer Information**

## Thermal Transfer Printer instead of Hot Embossing Device

Dear customer.

You are familiar with terms like "printing type" and "change of printing block"? If so, your ROVEMA form, fill and seal machine probably operates with a conventional hot embossing device. With the thermal transfer printer *Videojet VJ6210*, ROVEMA now offers you a modern and efficient alternative which minimizes maintenance costs and downtimes and at the same time maximizes print quality and flexibility. With our retrofit kit your old hot embossing device can easily be replaced by a new thermal transfer printer.

## The retrofit with thermal transfer printer offers you:

- change of printing blocks will become redundant due to digital storage of printing data
- thus constantly high print quality
- no heating-up time, ready for use within 1 minute
- minimal maintenance costs due to optimal use of tape: only 0.5 mm of loss of tape between successive prints
- minimal downtimes thanks to quick changes of tape by a clutchless ribbon cartridge
- integrated real time clock for a marking to the second
- data transfer to printer and data storage via USB flash drive
- for intermittent and continuous form, fill and seal machines



thermal transfer printer "Videojet 6210" with control device

## The retrofit kit contains:

- print engine with control unit Videojet VJ6210
- assembly frame with deflection pulley
- power cable and connecting cable for printer/control device
- air supply with pressure regulator
- rotary pulse encoder, shaft and counterpressure roll (only for continuous machines)
- license for driver software CLARiSOFT
- cleaning set for printhead
- set with 25 tape rolls
- CD with documentation



thermal transfer printer with supporting frame

For more information about the thermal transfer printer as well as prices and delivery times or in case of questions about your ROVEMA packaging machine your contact persons at ROVEMA Service are at your disposal.

Your ROVEMA Service Team