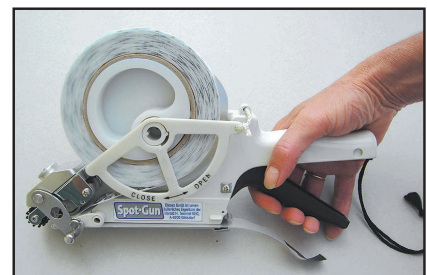
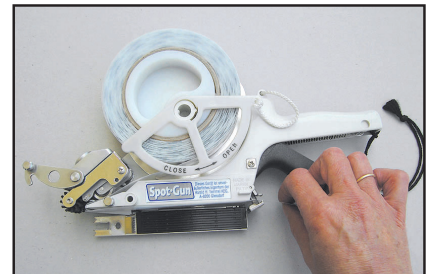


# OPERATING INSTRUCTIONS



How to operate the temperature monitoring on RBCs

- 1.** Open the roll support, release the hook from the activation module and bolt mechanism of the bottom covering, insert the roll of Check-Spots and close the roll support.
- 2.** Slide the carrier band from the side into the activation module towards the back, wind it around the acute angle and through the feeder, close and lock bottom covering when carrier band is pulled tight, close hook of activation module.
- 3.** Press handle until the first label appears in front of the activation module.
- 4.** Precondition the "Spot-Gun"-activation/dispensing equipment prepared with labels as mentioned above, at 4° C (+/- 2° C) for at least 1 hour before planned operation. Both activation and application processes have to take place in a cool environment. The blood bag to be labeled will have had to be pre-chilled as well to avoid causing an erroneous report of the indicator.
- 5.** Press the handle until it comes to a stop: this is an indication that the Check-Spot label went through the activation module. Please avoid abrupt and rough handling during this process.
- 6.** By further pressing the trigger the already activated label will advance to the release edge while the next one is being activated. Through the predetermined length limitation, the handle is blocked when the label is in its ideal position on the release edge.
- 7.** Now the application on the blood bag can be achieved by easily pulling the label from the release edge.



## PLEASE NOTE:

Correct activation is indicated by the immediate green coloration of the activation dot, whereas exposure to 10° C core temperature is indicated by the red coloration of the indicator in the centre!



A slight pink color of the indicator before activation may occur but is completely insignificant.



Harald H. Temmel KG  
A-8200 Gleisdorf  
Kernstockgasse 4  
Phone 0043 3112-2917  
Fax 0043 3112-4371  
Email: [office@temmel-austria.com](mailto:office@temmel-austria.com)