

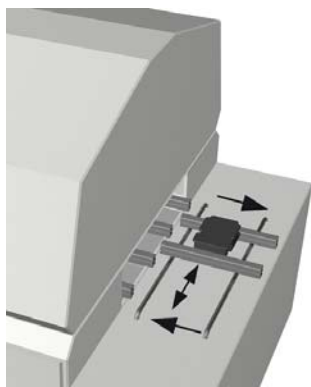
## High-Temperature-Temper System for Backend – now with up to 20 zones and 5 lanes

The well-proven machine concept of the High Temperature Temper Systems of company SMT, specialist for thermal process, was enhanced. A system with up to 20 zones is available since May 2010.

The new HTT has been designed especially for drying and tempering films and adhesives as well as curing every kind of pottant ready for subsequent heat testing. A sophisticated track concept – also bi-directional – ensures maximum flexibility on up to 5 lanes and a lane width of up to 580 mm. For anyone who knows SMT technology, it goes without saying that the HTT has perfect heat transfer properties and excellent energy efficiency ratings. All settings on the system can be made manually or electrically.

The HTT also proves extremely flexible with regard to its machine concept. All models are available in steps of 0.5 meters from 1.5 up to 10 meters and are thus tailored individually to suit every type of application.

The highly accurate machine parameters and top process reliability make the HTT the ideal equipment for the “backend fab.,” especially in such sensitive areas of manufacture as the automobile, medical, defence, telecommunication and aerospace industries.



*2-lane, bidirectional*



*4-lane, unidirectional*

### Further informations:

SMT Maschinen- und Vertriebs GmbH & Co. KG

Roter Sand 5

D-97877 Wertheim, Germany

Phone: 0049-9342-970-0

E-Mail: [a.tagscherer@smt-wertheim.de](mailto:a.tagscherer@smt-wertheim.de)

[www.smt-wertheim.com](http://www.smt-wertheim.com)

May 2010

**SMT**

Maschinen- und Vertriebs GmbH & Co. KG