

UNIS HT SimDis



The optimum injector for SimDis applications

- Splitless mode
- max. temperature: 500 °C
- heating rate: 720 °C/min
- low thermal mass allows rapid heating and cooling
- sample injection without any discrimination

The JAS UNIS HT SimDis Inlet was specially designed for SimDis analyses. One of the most important aspects of this kind of applications is sample injection without any discrimination. To accomplish this, the UNIS HT SimDis was designed to allow sample introduction into the liner, followed by on-column sample transfer. The UNIS HT SimDis operates without any split vent. The low thermal mass of this inlet allows fast heating and fast cooling, using only ambient air.