

# UNIS HT SimDis

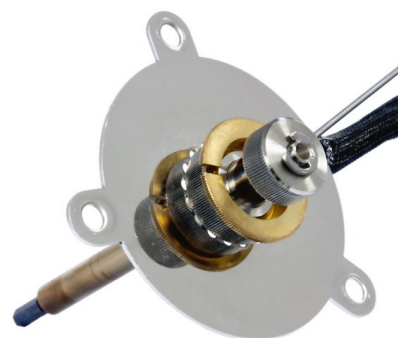
## Data Sheet



### UNIS HT SimDis HT Inlet for SimDis Applications

#### Application Area

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.



#### Compatibility

GC: Agilent 7890, 6890 and 6850 GC  
ALS: Agilent 7683 and 7693 ALS  
SW: Agilent ChemStation and EzChrom  
Other software versions on request.

#### Max. Temperature

- for 6890/6850: 500 °C
- for 7890: 500 °C

#### Heating (coil)

- isothermal
- PTV

#### Temperature Range

- for 6890/6850: 3 max.
- for 7890: 20
- max. Ramp: 720 °C/min

#### Cool Down Time

- 430 °C → 100 °C in about 2 min  
(without external cooling)

#### Pressure Control

- PCM
- no Septum Purge
- no Split Mode

#### Liner

- special SimDis Liner



#### Septa

- Standard: yes
- Merlin Microseal: no
- CoC: no

#### Column Connection

- UNICAP™

Customized solutions for special performance requirements are available upon request.

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