



GERSTEL



Tube Standard Preparation System

TSPS

Specifications

Uses

Accessory used to generate standards for Thermal Desorption analysis methods, enabling method calibration. Liquid standards can be added to Thermal Desorption tubes and the solvent automatically purged.

Capacity

- 2 models available
- maximum 3 thermal desorption tubes
- maximum 6 thermal desorption tubes

Tube Types

- TDS tubes, 178 × 6 mm (L × OD)
- TDU tubes, 60 × 6 mm (L × OD)
- TD 3.5⁺ tubes, 89 × 6.4 mm (L × OD)

Loading the Standards onto the Tube

- manual injection with micro syringe through a Septum Less Head (SLH)

Gas Connection

- 1/8" Swagelock®

Carrier Gas Flow

- 30 mL/min per tube with 2 bar headpressure (He)

Operating Conditions

- 15 ... 35 °C
- relative humidity max. 50-60%, non-condensing
- max. 4615 m above sea level

Storage Conditions

- -20 ... 50 °C
- relative humidity max. 50-60%, non-condensing
- max. 4615 m above sea level

Dimensions (H × D)

- 22 × 30 cm

Weight

- 3.7 kg

Custom solutions for special performance requirements available upon request.

GERSTEL GmbH & Co. KG, Germany
gerstel@gerstel.de • www.gerstel.de
+49 208-7 65 03-0

GERSTEL AG, Switzerland
swiss@ch.gerstel.com • www.gerstel.de
+41 41-9 21 97 23

GERSTEL Inc., USA
sales@gerstelus.com • www.gerstelus.com
+1 410-247 5885

GERSTEL Brasil
gerstel@gerstel.com • www.gerstel.com.br
+55 11-5665 8931

GERSTEL K.K., Japan
info@gerstel.co.jp • www.gerstel.co.jp
+81 3 5731 5321

GERSTEL LLP, Singapore
sea@gerstel.com • www.gerstel.com
+65 6779 0933