



# TT24-7NRT™

# Specification sheet

The TT24-7NRT is a near-real-time, tandem trap thermal desorption (TD) system for continuous sampling and concentration of volatile and semi-volatile organic vapours in air or gas.

# 1. System features

- **Tandem-trap continuous monitoring** Two sorbent packed traps operate in tandem to ensure 100% sample coverage.
- Standalone automatic sampling and preconcentration that can be connected to any make of GC, fast GC, and various real-time vapour detectors.
- Compatible with gas-phase samples ranging in pressure from below atmospheric to 50 psig.
- Wide range of sampling flows up to 800 mL/ min from atmospheric pressure samples offers high sensitivity with fast cycle time.
- **Electrical cooling** delivers robust, reproducible cycle times and quantitative analyte retention without any liquid cryogen.
- **Optimised for fast cycle times** as low as 5 minutes for single agent monitoring.
- Multi-Gas enabled compatibility with helium, hydrogen and nitrogen carrier gas provides the flexibility to meet operational and analytical priorities.
- Easy-change consumables, sub-ambient trapping, and efficient backflush desorption deliver maximum flexibility with the same system supporting screening of wide-ranging target and untargeted lists, including analysis of highly volatile toxic industrial chemicals and less volatile chemical agents with a simple consumable change.
- Inert, uniformly heated flow path compatible with highly reactive nerve and blister agents at worker protection levels (WPLs) and general population limit levels (GPLs).



- Ultra-rapid trap desorption optimises separation and sensitivity delivering narrow peaks even under spitless analytical conditions.
- Internal standard addition (optional) enables a precise aliquot (via a 1 mL loop) of gas phase standard to be added onto either focusing trap for accuracy, quality control, and instrument confidence.
- Leak test: automatic checks of the instrument without user intervention including both traps, tube, and split flows to ensure sample integrity, and provide data confidence.
- Tube desorption mode facilitates single sorbent tube analysis for confirmation and troubleshooting.
- Re-collection of split flows onto sorbent packed tubes enables simple method validation, troubleshooting and confirmatory analysis with a different detector.
- Intelligent PC-based software optimised for remote deployment: continuous system health monitoring and automated self-diagnostic routines support unattended operation.
  Preventative maintenance feedback indicates when parts could be replaced to avoid instrument downtime.

### 2. Physical

Dimensions H 45 cm (17.7")  $\times$  W 32 cm

 $(12.6") \times D 52 cm (20.5").$ 

Weight 26 Kg (57 lb).

#### 3. Gas selection

Carrier gas 0–60 psig of hydrogen, helium,

or nitrogen at 2-500 mL/min.

Sample gas Air, helium, and nitrogen.

Pneumatics gas Dry (dew point -50°C or below)

air or nitrogen in the range

50-60 psig.

# 4. Gas generator requirements\*

Carrier gas Minimum capacity 200 mL/min

but will be method dependant.

Purity 5.5 or better.

Pneumatics gas 150 mL/min continuous

consumption. Minimum capacity of 1 L/min at 100 psi with integrated compressor and 2.5 m of 1/4" tubing to provide buffer volume to accommodate short term peak gas demand.

Dew point <-50°C Purity 5.0 or better.

### 5. Sampling Flows

Atmospheric

20-800 mL/min.

pressure source

Pressurised

20-1000 mL/min.\*\*

source

#### 6. Operating Temperatures

Flow path 50°C-210°C.

Trap low -30°C-50°C.\*\*\*

Trap high 35°C-425°C.

Tube desorption 30°C-440°C.

# 7. Environmental operating conditions

Temperature 15°C-30°C.

Relative 5–95% RH (non-condensing).

humidity

Altitude Up to 2000 m (~6500 ft).

# 8. Operating requirements

Power 100-240 V, 50/60 Hz, 1200 W

(TT24-7NRT self-adjusts to local

voltage input).

# 9. Minimum PC Specification

For TD control:

- CPU: 1 GHz 64-bit dual-core or better.

- RAM: 4 GB.

- Hard disk space: 2 GB.

- Graphics card: DirectX 9 or later.

- Display: 1024 × 768 display.

– Operating system: Windows  $^{\!@}$  8.1, 10, or 11

64-bit, English.

 Other requirements: Windows-compatible keyboard and mouse, one free USB.

<sup>\*</sup>Capacity stated is for a single TT24-7NRT and may need to be increased to accommodate supply for GC detectors such as FID, FPD, or additional TT24-7NRT instruments.

<sup>\*\*</sup>A minimum of 5 psig is required at the sample inlet. Any pressure drop across sampling accessories, or an extended sampling line will need to be taken into account.

<sup>\*\*\*</sup> Trap low temperatures of -30°C may not be attainable under all operational conditions. Factors affecting the minimum temperature may include flow path temperature and sampling flow rates in excess of 100 mL/min.

### 10. Safety and regulatory certifications

- The instrument is designed and manufactured under a quality system registered to ISO 9001.
- The instrument complies with the essential requirements of the following applicable European and North American Directives, and carries the CE/UKCA marks accordingly:
  - Low Voltage Directive 2014/35/EU.
  - EMC Directive 2014/30/EU.
  - ROHS Directive 2015/863/EU.
- The instrument conforms to the following product safety standards:
  - IEC 61010-1:2010/AMD1:2016.
  - IEC 61010-2-010/EN 61010-2-010:2014.
  - Canada: CSA C22.2 No.61010-1-12:2012.
  - USA: ANSI/UL 61010-1:2012.
- The instrument conforms to the following regulation on electromagnetic compatibility (EMC):
  - IEC/EN 61326-1:2021.

# 11. System options

**U-TT24-7NRT:** Twin-trap near-real-time thermal desorber with electronic flow control.

**U-TT24-7NRT-IS:** As above and includes factory fitted internal standard addition for introduction of gas-phase standard onto either focusing trap, providing improved precision of quantitative analysis.

### 12. Accessory and upgrade options

#### Sample pump

(U-ASPM1-H/U-ASPM2-H/U-ASPM3-H) to pull atmospheric pressure sample gas through the traps *via* the sample inlet.

**Heated sample line** (U-HSLTT) extends the sample inlet by 2 m to allow remote sampling. Sample line is heated to match flow path of 50°C-210°C.

**In-line dryer** (U-ASDRY-TTNRT-1): Nafion<sup> $^{\text{TM}}$ </sup> dryer for monitoring ultra-volatile, non-polar compounds in humid atmospheres.

**DAAMS tube conversion:** Kit to convert TT24-7NRT for use with  $4\frac{1}{2}$ " tubes (U-35T045KT).

For more information about our products and services, please visit <a href="https://www.markes.com">www.markes.com</a>.

#### **Trademarks**

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