Sampling with Thermal Desorption Tubes Has Never Been Easier

Restek Offers Options for Every Application

- Grab and time-integrated sampling
- Single-tube pump or multi-tube sequential sampler
- Manual or battery-operated power
**ACTI-VOC Low-Flow TD Sampling Pump**

- Robust, low-flow pump optimized for sampling volatile organic compounds (VOCs) onto thermal desorption (TD) sorbent tubes.
- Small, lightweight, easy to use, and intrinsically safe—ideal for personal monitoring and a wide range of other air and gas sampling applications.
- Compatible with any TD tube (up to a max flow of 350 mL/min); automatically compensates for different impedances, ensuring constant flow rates with any sorbent packing.
- Allows constant flow sampling from 20–200 mL/min and constant pressure sampling from 1–350 mL/min.
- Easy to calibrate via a simple screw-operated flow adjustment.
- Rechargeable NiMH battery ensures stable performance for over 8 hours.
- Supplied in a convenient carrying case with charger (100–240 V) and accessories.

<table>
<thead>
<tr>
<th>Description</th>
<th>qty.</th>
<th>cat.#</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTI-VOC Low-Flow TD Sampling Pump</td>
<td>ea.</td>
<td>26463</td>
</tr>
</tbody>
</table>

**MTS-32 TD Multiple Tube Sequential Sampler**

- Allows sequential sampling of up to 32 thermal desorption tubes (3.5" each).
- Worry-free, independent operation lets you get more done—simply set up the unit in the field for extended sampling, then retrieve it at the end of the sampling period.
- Reliably collect accurate samples; diffusion-locking technology prevents sample losses or the ingress of contaminants.
- Easy to use and portable; use almost anywhere to sample pollutants in ambient air or continuously monitor industrial emissions.
- Quality construction made of low-outgassing materials; includes built-in fan that refreshes chamber air to ensure representative sampling.
- Optional accessories let you power unit by either 110–240 V power or a battery (will operate 40 hours on battery).

<table>
<thead>
<tr>
<th>Description</th>
<th>qty.</th>
<th>cat.#</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTS-32 TD Multiple Tube Sequential Sampler</td>
<td>ea.</td>
<td>26464</td>
</tr>
</tbody>
</table>

**Accessories for MTS-32 TD Multiple Tube Sequential Sampler**

- Power Supply for MTS-32 TD Multiple Tube Sequential Sampler (use instead of battery)
- 12 V Battery for MTS-32 TD Multiple Tube Sequential Sampler (use in place of power supply)
- Mains Charger for 12 V Battery for MTS-32 TD Multiple Tube Sequential Sampler (use to recharge battery)

<table>
<thead>
<tr>
<th>Description</th>
<th>qty.</th>
<th>cat.#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply for MTS-32 TD Multiple Tube Sequential Sampler</td>
<td>ea.</td>
<td>26465</td>
</tr>
<tr>
<td>12 V Battery for MTS-32 TD Multiple Tube Sequential Sampler</td>
<td>ea.</td>
<td>26467</td>
</tr>
<tr>
<td>Mains Charger for 12 V Battery for MTS-32 TD Multiple Tube Sequential Sampler</td>
<td>ea.</td>
<td>26466</td>
</tr>
</tbody>
</table>

**Easy-VOC Grab Sampler**

- Perfect for fast and simple grab sampling of small air volumes (50–500 mL) directly into sorbent tubes.*
- Easy, instant sample collection with no complicated pumps to calibrate or maintain.
- Convenient to use anywhere, just attach a sorbent tube to the end of the handheld unit and draw a sample directly into the tube.
- Accurate, reproducible sampling is assured as this device regulates flow rate independent of the force used to draw the air sample.
- Fits 1/4” and 6 mm outer diameter sorbent tubes.

<table>
<thead>
<tr>
<th>Description</th>
<th>qty.</th>
<th>cat.#</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy-VOC Grab Sampler</td>
<td>ea.</td>
<td>26468</td>
</tr>
</tbody>
</table>

*Sorbent tubes not included.

Questions about this or any other Restek® product? Contact us or your local Restek® representative (www.restek.com/contact-us).

Restek® patents and trademarks are the property of Restek Corporation. (See www.restek.com/Patents-Trademarks for full list.) Other trademarks in Restek® literature or on its website are the property of their respective owners. Restek® registered trademarks are registered in the U.S. and may also be registered in other countries.

© 2016 Restek Corporation. All rights reserved. Printed in the U.S.A.