Restek’s
Vacuum Bag Sampler
Model 1062
Catalog # 22118

Operations Manual
Rev 06-10

CAUTION:
Read rules for safe operation carefully.

Restek Corp
110 Benner Circle, Bellefonte, PA 16823 USA
www.restek.com • 800-356-1688 • 814-353-1300
Vacuum Bag Sampler, Model 1062

This active vacuum chamber-based sampler can fill a 10-liter sample bag without the sample gas going through a vacuum pump. This sampler can be used in most ambient air sampling applications (hot stack gas sampling may damage the sampler housing). Powered by a rechargeable battery, the bag sampler fills a 10-liter bag by applying a vacuum to the outside of the sample bag. The automatic shutoff switch prevents the sample bag from over-filling. The external power switch and flowmeter give the operator direct control of the filling rate of the bag. The external battery recharging port enables the sampler to be operated continuously using the battery charger. The quick exhaust lid latches allows for fast removal of the sampling bag. The sampler also includes a large observation window to confirm filling rates and keep an eye on smaller sample bags that cannot trip the automatic shutoff switch located in the lid of the sampler. A special vacuum limiting valve has also been included in this sampler to prevent the vacuum pump from damaging the housing of the sampler. This sampler was designed for rugged outdoor use.

Features and Specifications
- 1-10 liter bag capacity
- Maximum vacuum filling rate is 6.0L/min. @ 5 inches of mercury vacuum
- Zero pump contamination design
- Sample inlet: 1/4" OD tubing
- Continuous running time: 8 hrs.
- Rechargeable 12 volt-4.5 amphr battery
- Observation Window
- Dimensions: 22" x 15" x 9" (55cm x 37cm x 23cm)
- Weight: 19 lbs. (8.6kg)

Catalog #22118

Optional Parts  
<table>
<thead>
<tr>
<th>Catalog #</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5L Tedlar Bags, pk 10</td>
</tr>
<tr>
<td>1L Tedlar Bags, pk 10</td>
</tr>
<tr>
<td>3L Tedlar Bags, pk 10</td>
</tr>
<tr>
<td>5L Tedlar Bags, pk 10</td>
</tr>
<tr>
<td>10L Tedlar Bags, pk 10</td>
</tr>
<tr>
<td>Polypropylene all-in-one septum and valve fitting</td>
</tr>
</tbody>
</table>

Replacement Battery 22119
Universal Battery Charger 22120

RULES FOR SAFE OPERATION

1. Do not recharge battery in an explosive environment.
2. The air pump automatic shutoff is effective ONLY an a 10 liter size bag.
3. Lead acid battery cannot be overcharged and does not have a memory. **Do not allow battery to run until dead.** It cannot be recharged after completely draining and must be replaced.
4. ONLY use the charger provided with this sampler even though others will fit into the connection. Otherwise the fuse will continue to blow. Universal charger comes with several voltage plugs that easily slip on and off as needed.
Vacuum Bag Sampler, Model 1062

CE COMPLIANCE: The Model 1062 bears the CE mark and is in compliance with the EMC Directive 89/336/EEC and its Standards EN 50081-1 and EN 50082-1.

Note: Please install glass fuse before use.

Collection of a Gas Sample:
NOTE: This equipment creates a vacuum on the outside of the sample bag which causes the bag to fill with an outside source gas. CAUTION: Sample bags smaller than 5 liters will not trip the automatic shutoff switch.

Procedure for filling a 10 liter sample bag:
Attach the sample bag to short 1/4" OD sample inlet tubing inside sampler.
Open the sample bag inlet valve.
Secure inlet sample tubing by finger tightening the inlet tube fitting nut.
Close the lid.
Turn on the power switch.
Adjust the flowmeter to the desired fill rate.
Collect your sample.
Open the lid latches to release the vacuum.
Close the sample bag inlet valve and remove sample bag from sampler.

NOTE: A slow flow rate could indicate the battery needs to be recharged.