



Vacuum Bag Sampler



- Fast bag sampling without sample passing through pump.
- Bag capacity up to 10L.

The Model 1062 Vacuum Bag Sampler provides fast sampling with zero cross-contamination. A vacuum created in the box draws air into the sampling bag without drawing it through the vacuum pump first, as is the case with standard air sampling pumps, thereby preventing contamination of the sample. This bag sampler can fill a 10L bag in two minutes with an automatic shut-off switch, which stops the sample bag from overfilling. The filling rate is adjusted with a vent rotometer valve. An external battery recharging port enables continuous operation with battery charger. In addition, the quick exhaust valve allows for fast removal of the sampling bag. The sampler comes with a universal power adapter/charger, battery, instruction manual, and 1-year limited warranty.

Specifications:

Sampling Bag: 1 bag up to 10L size

Running Time: 8 hours

Flow Rate (Fill Rate): 1-5L/min.

Power Requirements: 12V battery, 4.5 Amp

Charge Time: 9 hours

Dimensions: 9" x 14.6" x 21.7"

Weight: 17 lbs

Features:

- Observation window on case lid
- Sample inlet accepts 1/4" OD tubing
- Case designed for rugged outdoor use
- CE certified

Instruction Sheets:

[VacuumBagSampler10627.pdf](#)

Description	qty.	Cat.#
Vacuum Bag Sampler Model 1062 (includes power adapter, battery, manual)	ea.	22118
Replacement Battery for Vacuum Bag Sampler Model 1062	ea.	22119
Universal Battery Charger for Vacuum Bag Sampler Model 1062 (115/230 VAC)	ea.	22120

ERROR: undefinedresource
OFFENDING COMMAND: findresource

STACK:

/0
/CSA
/0
/CSA
-mark-
/2