

Tom Ricci

From: "American Laboratory on behalf of Modular SFC" <mansell@americanlaboratory.com>
To: <tom@riccicomunications.com>
Sent: Thursday, March 10, 2011 11:06 AM
Subject: Rotorvap Accessory Increases Operator Productivity

Having trouble reading this email? [Click here.](#)

Eliminate Sample Drying Risk while Freeing Operator Time!



"The Centrifan PE has streamlined and simplified our workflow through unattended, convenient, and safe processing of the final dry-down step of purified material before returning to the client."

Paul Lefebvre, Laboratory Director
 Averica Discovery Services, Inc.,
 Worcester, MA USA

Sample-Safe Evaporation

The [Centrifan PE Personal Evaporator](#) uses self-generating blow-down technology to evaporate samples without a vacuum pump. Centrifugal force protects samples from loss and cross-contamination freeing operators for other tasks.

- **Vacuum Free** - no bumping or splashing to risk sample purity and yield
- **Versatile** - ideal for Flash LC, SPE, and HPLC fractions, synthesis reactions, harsh inorganic chemistry, cold room operations
- **Green Solvent Recovery** - captured gas recirculates in a closed system; contains toxic compounds, including [radiolabeled](#)
- **Compact** - uses minimal bench/hood space; sits right next to your rotorvap
- **Easy-to-Use** - close the lid to start
- **Flexible** - concentrate samples or evaporate to complete dryness
- **Low maintenance** - no vacuum pump, simple, unattended operation
- **Low cost** - \$4,900

Reduce Rotorvap Operator Time per Sample

If you are using a rotary evaporator, see how the Centrifan PE can save 1-hour per sample in evaporation time

... and easily pay for itself in less than 4 months.



Watch the video

[YouTube](#)

[Direct Download](#)

See the Centrifan PE Running at Pittcon 2011
Visit: Sorbent Technologies Booth #3426

Or visit Sorbtech in Booth #650 at the ACS Spring meeting.

Please [register](#) to receive the latest Centrifan PE details!

Modular SFC, Inc. 842 Upper Union St., Franklin, MA 02038
www.modularsfc.com infor@modularsfc.com 508-520-4000

[Unsubscribe](#) | [Subscribe](#)

This information is being brought to you because you are a subscriber to **American Laboratory**.

If the links are not clickable, copy this link into your browser to unsubscribe.

<http://msg4svc.net/urnwsk/328974/49/331306/0/227/fpukrxjs.html>

You will be taken off the list immediately.

Thank you!

American Laboratory/Labcompare
30 Controls Drive
Shelton CT 06484
(203) 926-9300