

Vacuum-Free, Closed-System Drying of Radioactive and Other Toxic Compounds

See the Centrifan™ PE Personal Evaporator at Pittcon 2011 Sorbent Technologies Booth #3426

The [Centrifan PE](#) enables reliable, sample-safe drying of radiolabeled compounds, diagnostic isotopes, and other toxic solutions. The lab-scale evaporator produces its own drying gas flow within a closed system, thus eliminating potential sample loss and radioactive contamination.

- **Vacuum-Free** - no bumping or splashing to risk sample purity and yield
- **Centrifugal Evaporation** - sample securely locked in spinning containers
- **Versatile** - ideal for LC fractions, synthesis reactions, harsh inorganic chemistry, cold room operations
- **Green Solvent Recovery** - captured gas recirculates in a closed system; toxic compounds are contained
- **Low maintenance** - no vacuum pump; simple unattended operation
- **Low Cost** - \$4,900



Not attending Pittcon?

Visit

www.modularsfc.com/centrifan_PE

for more information and see a video showing how it works, or contact infor@modularsfc.com, 508-520-4000 for a quotation.

With a small 8 x 12 inch footprint and only 18 inches high, the self-contained Centrifan PE requires little space and will fit in a hotcell.

The Centrifan PE provides rotor options which accommodate 6 x 20 mL Scintillation vials, 8 x 16 mm x 100 mm tubes, 16 x 1.6 mL Eppendorf tubes, 8 x 4mL (1 dram) vials, and 6 x 15 mL Falcon tubes. Rotors for other container formats coming.

If you are attending Pittcon 2011, be sure to stop by Sorbent Technologies Booth #3426 for a demonstration of the Centrifan PE Personal Evaporator.