

Don't buy another rotorvap! Get needed Capacity and Flexibility; Buy a Centrifan™ PE instead!

Get needed rotorvap capacity and evaporation flexibility

Increase the evaporation capacity of your lab by moving the time-consuming and tedious 20 mL vial drying jobs off the rotorvap. The [Centrifan™ PE](#) Evaporator/Concentrator dries six 20 mL vials at once, off-loading this finishing step from your rotorvap resource. Also, realize new-found flexibility and convenience when drying a single 20mL vial by just closing a lid instead of having to deal with vacuum pumps and water baths.

The inexpensive evaporator/condenser can withstand years of lab work with no operator monitoring of samples and virtually no maintenance. It is a simple, green chemistry tool to dry lab-scale samples and condense the evaporated solvent. The high vapor recovery allows choosing the [Centrifan™ PE](#) when the condensate is the final product!

- Simple, robust and safe for users and samples
- Easy-to-use and low cost of operation
- Much less expensive than typical vacuum concentrators
- Replaces polluting nitrogen blow-down set-ups
- No vacuum pump or continuous supply of gas required
- Uses 20 mL scintillation and other common vials
- Works with all solvents; especially well with high boilers (water, DMF, DMSO)



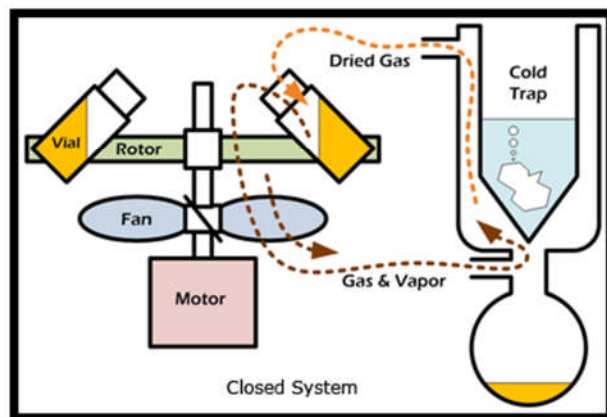
For more information visit
www.KDScientific.com
508-429-6809

The [Centrifan™ PE](#) is easy-to-use and even the cold trap is hassle-free if you cool with a frozen water bottle. It makes no noise and takes up very little bench space. It can be used in a cold room to dry heat sensitive compounds and it can be purged with nitrogen or argon for oxygen-free drying. Bleeding inert dry gas into the [Centrifan™ PE](#) will also drive down the final solvent content in the sample below that is achievable by the cold trap alone.

Centrifan™ PE Evaporator / Condenser



No Vacuum Pump No Blow-Down Gas Supply



Please forward this message to your interested associates.
CONTACT US AT WWW.KDSCIENTIFIC.COM OR CALL 1-508-429-6809