

Should you recycle this leaflet?



From miVac to the mighty Mega... Genevac has the answer



miVac concentrator range

- Fast, low temperature concentration – easier to use than any alternative
- Modular design gives flexibility to meet specific requirements
- Choose from two space-saving concentrator sizes
- Dedicated DNA/RNA system option
- High efficiency 'SpeedTrap' cold trap collects all solvents as liquids and is defrost-free

Applications: wide range of biological applications, including concentration and drying of DNA, RNA, peptides, oligonucleotides, proteins and biological samples prior to analysis.



EZ-2 bench-top centrifugal evaporator

- New generation model with many improvements and enhancements
- Unique, all-in-one compact system designed for bench-top use in chemistry laboratories
- Unrivalled ease of use, together with Dri-Pure™ sample protection
- High efficiency cold trap collects all solvents as liquids and is defrost-free
- Optional HCl resistant model and 'Plus' version for higher boiling point solvents

Applications: ideally suited for many different work patterns in chemistry laboratories, with particular emphasis on medicinal chemistry and lead optimisation.



HT Series centrifugal evaporators

- Fast, high throughput evaporators offering full control through pre-programming of every aspect of the process
- Choose from four to 24 sample positions
- Built-in Genevac innovations, such as Coolheat®, SampleGuard™, Dri-Pure™ and SampleShield™ (depending on model)
- HCl resistant and lyophilisation options

Applications: versions to suit all high throughput chemistry requirements, including drug discovery, chromatography, purification and high throughput chemistry.



Mega centrifugal evaporators

- Ultra-high throughput solvent evaporation
- Choice of two chamber sizes
- Can accommodate very small or very large sample formats, including fraction collector or reaction racks
- Unique triple chamber condenser option for continuous running

Applications: high throughput chemistry, compound purification, oligo synthesis, compound library generation and plate re-formatting.



Like to find out more?

Further information about Genevac and its products can be obtained by going to www.genevac.com or e-mailing us at salesinfo@genevac.com

In the US, you can call us on 845 267 2211 or in the UK and the rest of the world on +44 (0)1473 240000.