



Syncore® Polyvap

Maximize multiple sample workup efficiency

The Syncore® Polyvap allows fast evaporation of up to 96 samples in parallel. Save time and increase your efficiency by evaporating multiple samples with volumes from 0.5 to 500 mL.



Efficient

Highest sample throughput due to the speedy "Vacuum Vortex" technology



Sustainable

Maximum solvent recovery to minimize harmful emissions



Flexible

High flexibility in applications thanks to the expandable system

Syncore® Polyvap: Your most important benefits



Efficient

- Highest sample throughput of up to 96 samples due to the speedy “Vacuum Vortex parallel evaporation technology”
- Collect your flash Chromatography fractions directly
- Integrable solid phase extraction (SPE) saves time and reduces contamination risk



Sustainable

- Lowest emissions by close to 100 % solvent recovery
- Prevent boiling retardation during evaporation due to the variable orbital shaking
- Save money and reduce emissions by no need of nitrogen
- No cross-contamination due to the vacuum cover



Flexible

- Interchangeable racks to evaporate samples from 0.5 to 500 mL
- Optimal adjusted vacuum gradients guarantees maximum flexibility and working speed
- Evaporate even high-boiling solvents thanks to the heated cover and the high boiling kit

Complete your portfolio



Sepacore®
X10 / X50
Flash chromatography
system



Syncore®
SPE
Parallel concentration and
solid phase extraction



Vacuum Pump
V-300
The economical and
silent vacuum source



Recirculating Chiller
F-305 / F-308 / F-314
The efficient and water
saving way of cooling

