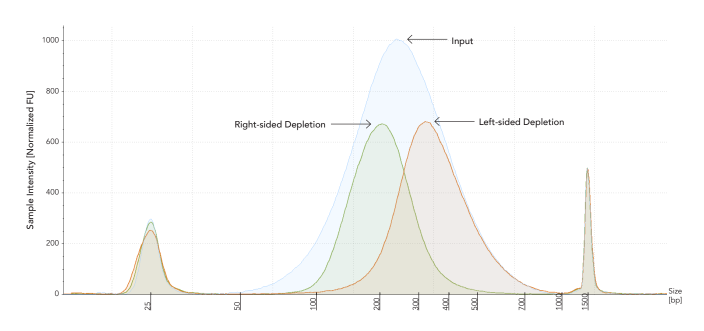


Select-a-Size DNA Clean & Concentrator™ Magbead Kit

Purify desired range of DNA fragments sizes from library preps, PCR, endonuclease digestions, ligations, etc.

- **Tunable:** High quality tunable DNA fragment size selection 150 800 bps
- Consistent Performance: Rapid purification with high reproducibility and repeatability.
- **Automation Ready:** Automation friendly and scalable protocol.

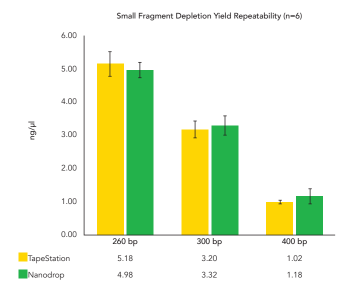
High Quality Tunable DNA Fragment Size Selection

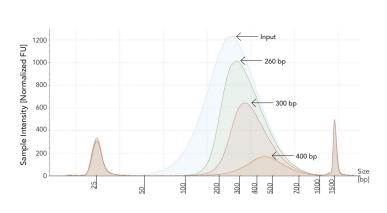


Select-a-Size DNA Clean & Concentrator™ Magbead Kit provides consistent performance in both short fragment (left-sided) depletion and large fragment (right-sided) depletion Size Selections. The workflow allows for specific cutoffs that can be modified to suit reaction clean-up, left-sided, right-sided or even double-sided size selection. The DNA fragment size selection range is 150 – 800 bp.



High Reproducibility and Repeatability





Fragment size selections are highly reproducible for a range of relevant sizes and demonstrate high repeatability for isolated yields at each size selection.

Increased Confidence With Highly Reproducible Fragment Size Selections



Reduced fluid surface adhesion for improved microliter pipetting. More consistent low volume magnetic bead transfers due to less reagent "stickiness" to pipet tips.

Product	Cat. No.	Size
Select-a-Size DNA Clean & Concentrator™ Magbead Kit	D4084S D4084 D4085	1 ml 10 ml 50 ml

Nous contacter



Service client - commande : commande@ozyme.fr

Service technique:

Réactifs : 01 34 60 60 24 - tech@ozyme.fr

Instrumentation: 01 30 85 92 88 - instrum@ozyme.fr