DNA/RNA Clean-Up and Size Selection



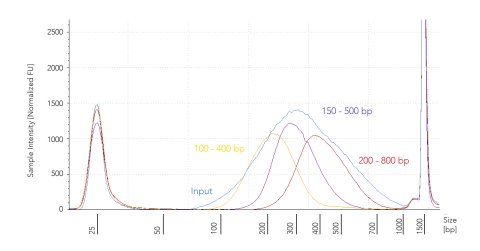
DNA/RNA Clean & Concentrator™

(library preparations, PCR, restriction digests and other enzymatic reactions, etc.)

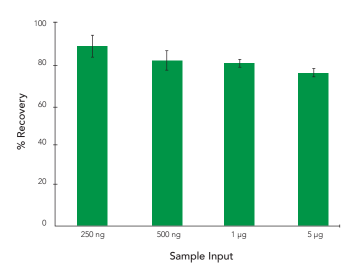
- Tunable: Size selection can be tuned from 100 bp to 1000 bp with left, right, or double size selection.
- Ultra-Pure: 10 µl elutions are ready for Next-Gen Sequencing, etc.
- Automation Ready: Scripts and automation support readily available.

Easy Size Selection

Select-a-Size DNA Clean & Concentrator® MagBead Kit allows for adjustable size selection. Exemplary size selections (using 2 µg of sonicated DNA) were analyzed using the Agilent 2200 TapeStation® system.

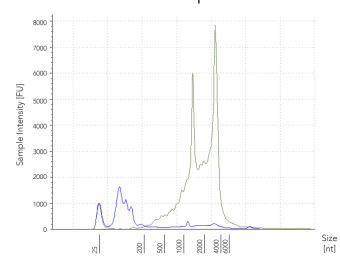


High DNA Yield



Select-a-Size DNA Clean & Concentrator® MagBead shows efficient recovery at different concentrations. DNA recovery (≥80%) is consistent from low to high amounts of genomic DNA input (n=3).

Small RNA Separation



Small RNA (<200 nt) is separated from large RNA (>200 nt) using the RNA Clean & Concentrator™ MagBead. Size was analyzed using the Agilent 2200 TapeStation® system.

Product	Cat. No.	Size
Select-a-Size DNA Clean & Concentrator® MagBead Kit	D4084 D4085	10 ml 50 ml
RNA Clean & Concentrator™ MagBead Kit	R1081	10 ml



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