

DF Flowsizer Buffer

Product Information

Cat#	DIA-553
Description	DF flowsizer buffer is designed for magnetic bead-based purification during PCR amplification or library preparation workflows. By modulating the interaction strength between DNA fragments of different sizes and magnetic beads, it effectively removes primer dimers while retaining the majority of target products. The buffer does not compromise overall yield, library quality, or amplification uniformity and is well suited for standard library preparation and multiplex PCR applications.
Storage	2–8 °C
Applications	DNA library preparation; RNA library preparation; multiplex amplification.
Product Overview	Standardized dilution and optimized workflow.
Package	2.5/10 mL