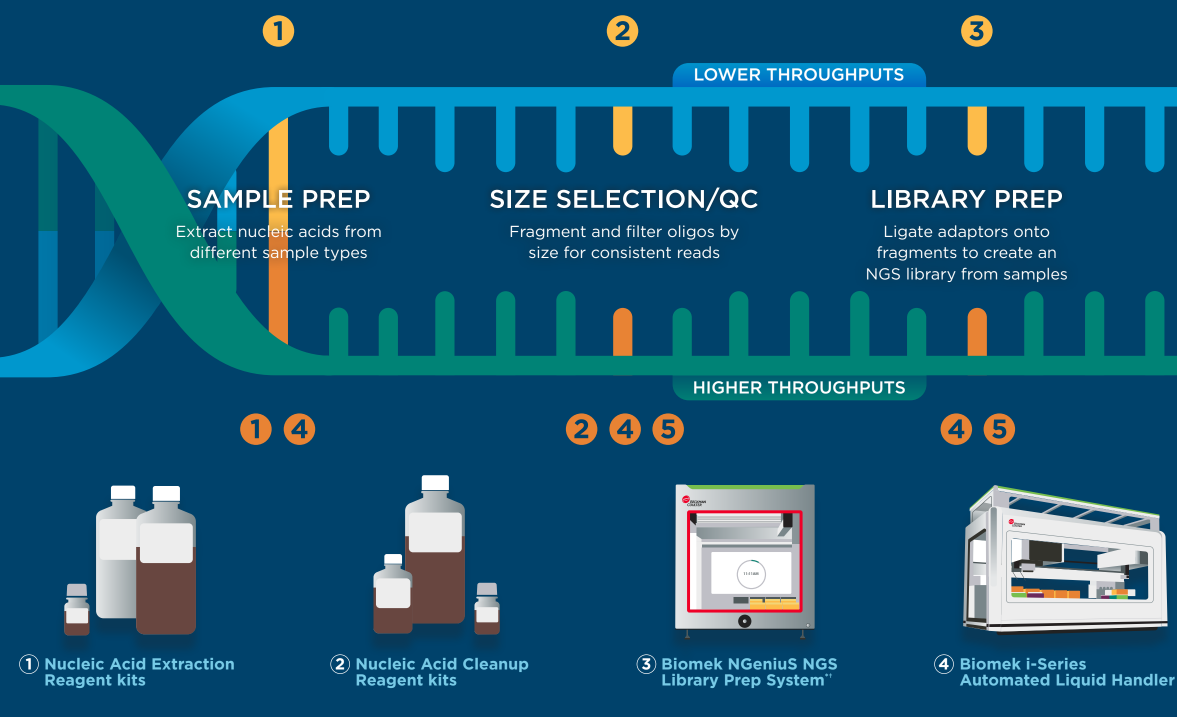


NGS Library Prep

Next Generation Sequencing utilization is increasing at a rapid pace. As the cost of sequencing decreases, NGS is becoming a common technique for knowledge discovery and disease research. No matter the throughput of your laboratory, NGS library prep takes time and is costly. For lower throughputs, automating with Biomek NGeniuS allows for a completely automated, walk-away library prep solution. At higher throughputs, combining the flexibility of a Biomek i-Series with the speed of an Echo Acoustic Liquid Handler will save time and reagent costs. No matter your desired throughput, Beckman Coulter Life Sciences has an efficient solution.



duct in development. Performance characteristics have not been validated

*Normalization may require additional equipment. Biomek NGeniuS pooling capability not available at launch

22 04 4616 MULTI

Biomek i-Series, Biomek NGeniuS and Echo Acoustic Liquid Hander are for research use only and not intended or validated for use in the diagnosis of disease or other conditions. Not for use in diagnostic or therapeutic applications. ©2022 Beckman Coulter, Inc. All rights reserved. Beckman Coulter, the stylized logo, and the Beckman Coulter, Inc. in the United States & other countries. SPRI, Biomek and NGeniuS are trademarks of Beckman Coulter, Inc. ECHO is a trademark or registered trademark of Labcyte Inc. in the United States and other countries. Labcyte is a Beckman Coulter Company. All other trademarks are the property of their respective owners. For Beckman Coulter's worldwide office locations and phone numbers, please visit Contact Us at ine



CLEANUP/POOLING

Normalize library concentrations. Prepare finished libraries for sequencing





