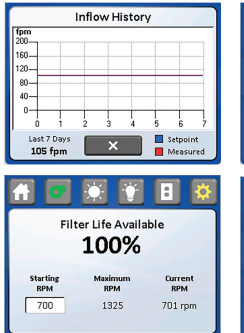
SAFETY AND CONTROL FOR RESEARCH & DEVELOPMENT

The LabGard® NU-545 biological safety cabinet offers **MAXIMUM CONTROL** for the most demanding laboratories requiring containment and monitoring.

The **TouchLink** control system provides the user with a simple and clear readout of the downflow and inflow based on the data input from two airflow sensors on the cabinet*. The **TouchLink** also allows users to view historical performance or schedule automatic operation while permitting technicians to perform diagnostic and configuration functions.



TOTAL TRACEABILITY FOR PERFORMANCE & SERVICE



	-Ò-		: 🌣
	Enable	On	Off
Sunday	□ [12:00 AM	12:00 AM
Monday	☑ [08:00 AM	05:00 PM
Tuesday	☑ [08:00 AM	05:00 PM
Wednesday	☑ [08:00 AM	05:00 PM
Thursday	☑ [08:00 AM	05:00 PM
Friday	☑ [08:00 AM	12:00 PM
Saturday		12:00 AM	12:00 AM

Last Certification Date

Certification Time Period

01/01/2024

6 Months



TouchLink not only displays current and historical performance but also allows for operation on a schedule, tracking UV and blower run times, estimating HEPA filter life based on changes in motor RPM, setting certification reminders, and other configuration or diagnostic options.

The LabGard® NU-545 is available with MANY CONFIGURATIONS

