

Contact

Dave Wasescha

Product Manager, Labconco
dwasescha@labconco.com
816-333-8811

P R E S S R E L E A S E

For release: May 1, 2019

KANSAS CITY, Missouri – Labconco unveils updated Logic+ biosafety cabinet's exclusive features for safety, ergonomics, updated operating system.

Ergonomic design eliminates risk. Many of the exclusive safety features of the newly updated Logic+ Class II BSC from Labconco are a direct result of thoughtful ergonomic designs that can be found on no other biosafety cabinet. The interior line-of-site display provides clear menus and controls. The comfortable, curved armrest inlet grille doesn't require restrictive armrests. It all comes together for a safer biosafety cabinet experience.

Logic+ models include an energy sipping ECM motor with Constant Airflow Profile (CAP™). It's a precision self-compensating airflow system that protects users at all times. Logic+ models are brightly illuminated with mercury-free LED lights. Over one-half of the Logic+ comes from recycled materials, and 95% of Logic+ materials can be recycled.

It's logical. Discomfort and distractions lead to mistakes, and biosafety cabinets are no place for mistakes. The Logic+ takes ergonomic biosafety cabinet design to a new level to protect users from harm that comes from physical strain, repetitive motion, and risk-elevating distractions.

The newly updated Logic+ is available in Class II Type A2 and B2 models, with customizable features to create a seamless workflow for your processes. Whether you're performing cell culture, handling hazardous microbiology, or preparing sterile drugs, now there's a safer BSC for your application.

Leave nothing to chance. Leave it to the new Logic+. Find out more at labconco.com/logic.

###

About Labconco

Labconco enhances global scientific discovery by providing exceptional equipment and service. Serving the scientific community since 1925, Labconco Corporation manufactures laboratory equipment, specializing in ventilation enclosures such as chemical fume hoods and biological safety cabinets. Labconco also produces glassware washers, freeze dryers, evaporators, glove boxes and specialized forensic enclosures. Manufactured in Kansas City, Missouri and Fort Scott, Kansas, Labconco equipment can be found in academic, industrial, life science, pharmaceutical, environmental, forensic and clinical laboratories worldwide.