

## Introducing the Labconco Logic Vue Class II Enclosures

### For automated equipment such as liquid handlers and cell sorters.

The Logic Vue is a specialised Class II enclosure designed to maximise protection and containment for large instruments such as liquid handlers, flow cytometers, and other pieces of automated equipment. The Logic Vue provides laminar, unidirectional ISO 5 air for product protection and meets or exceeds NSF/ANSI Standard 49 testing criteria for product and personnel protection. High visibility windows on all sides provide unobstructed viewing to the stainless steel interior, and dual full-open 42" sashes in the front and rear allow easy access to instrumentation placed within the Logic Vue.

Powered by MyLogic™ OS with Constant Airflow Profile™ technology, the Logic Vue constantly keeps users safe by displaying alerts, filter life, and more. The Logic Vue also incorporates a specialised reinforced work surface, safety interlock for automated equipment, plus 16 pass-throughs, ample knee space, and access ports. Automate your laboratory safely and seamlessly with the Logic Vue.

Description	Code
6' (1.8m) Logic Vue Class II Enclosure	LBCP3300601

**New -  
Coming  
Soon!**



Contact us for more information  
and to place your orders

#### Bio-Strategy Pty Ltd.

T: 1800 008 453  
E: sales.au@bio-strategy.com  
www.bio-strategy.com  
shop.bio-strategy.com

 [linkedin.com/company/bio-strategy](https://www.linkedin.com/company/bio-strategy)

Rev. April 2021

Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in AUD excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.