

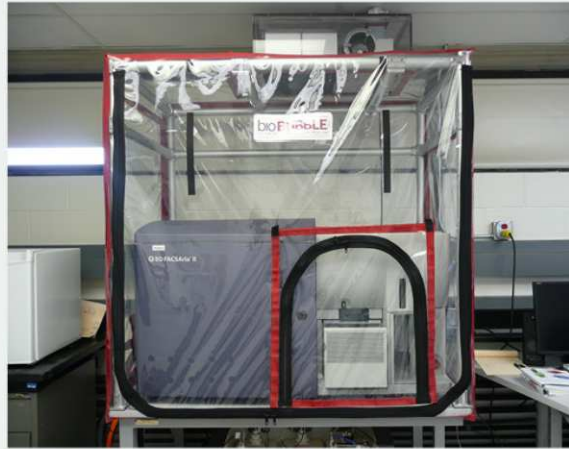
BENCHTOP BIOCONTAINMENT ENCLOSURES

bio**BUBBLE** Benchtop Biocontainment Enclosures (BBE's) are ideal primary containment solutions for cell sorters, incubators, centrifuges, microscopes, or any benchtop laboratory equipment. Use the BBE in lieu of cumbersome and expensive biosafety cabinets.

The BBE provides high levels of primary containment for all BSL 2 and BSL 3 applications. Containment is achieved via 80 - 100+ air changes per hour of negative pressure HEPA filtration (99.99% at 0.3 micron).

The BBE contains pathogen laden aerosols and other airborne particulates emitted during laboratory procedures. The size, configuration and type of access into the enclosure are tailored to meet your equipment, applications and specifications.

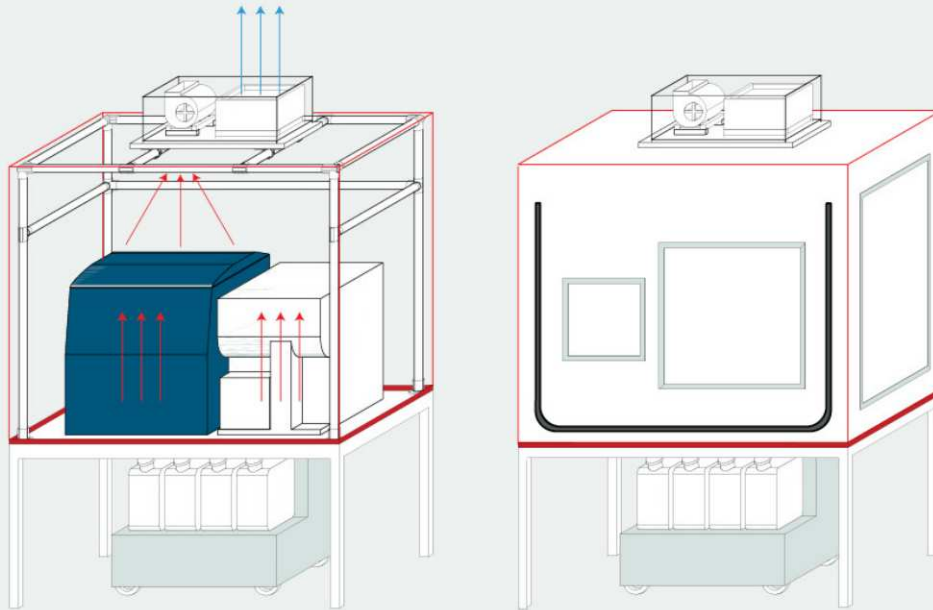
- **Easy Access:** All parts of the BBE are easily removed and inexpensive to replace, simplifying cleaning and servicing.
- **Ergonomic:** Experience better ergonomics versus traditional biosafety cabinets. The flexible skin of the enclosure provides a comfortable working environment.
- **Low Vibration:** The flexible vinyl skin of the BBE results in a unit with much less vibration than metal biosafety cabinets.
- **Durable:** Materials withstand the effects of harsh laboratory sterilants and disinfectants.



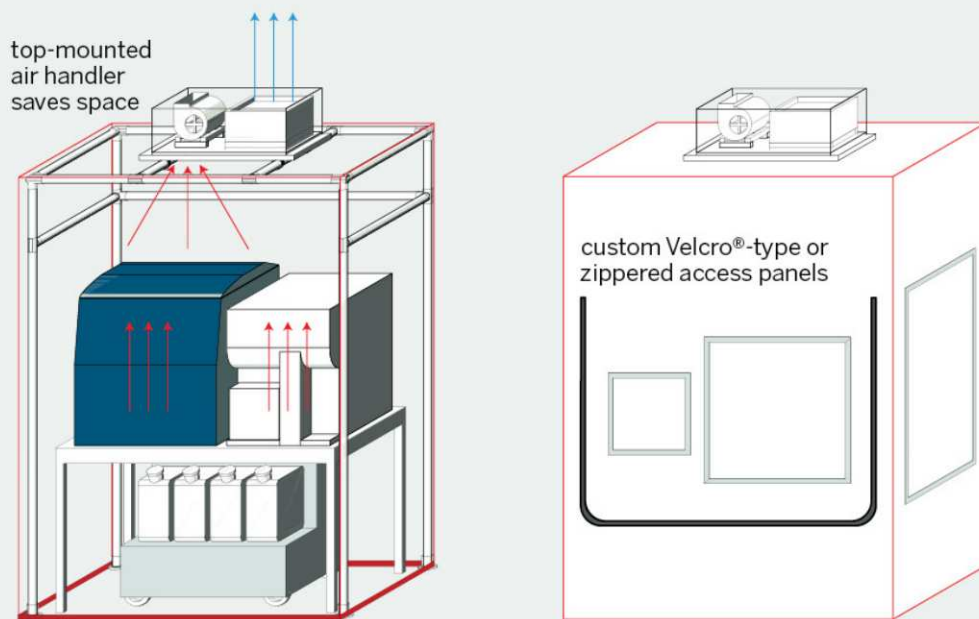
- **Small Footprint:** The option of a top mounted air handling unit minimizes the overall footprint of the BBE. Total enclosure size can be as little as 4" wider and 4" deeper than the equipment you would like to enclose.
- **Portable:** Due to lightweight and simple construction, BBE's can easily be moved to alternate locations.

bioBUBBLE
CONTROLLED ENVIRONMENTS | CUSTOM SOLUTIONS

FORT COLLINS CO | T 970 224 4262 | F 970 224 2419 | www.bioBUBBLE.com



bio**BUBBLE** tabletop unit with top mount HEPA air handler



bio**BUBBLE** full coverage floor unit with top mount HEPA air handler

bioBUBBLE
 CONTROLLED ENVIRONMENTS | CUSTOM SOLUTIONS

FORT COLLINS CO | T 970 224 4262 | F 970 224 2419 | www.bioBUBBLE.com