## BENCHTOP BIOCONTAINMENT ENCLOSURES



## Containment enclosures for :

- > cell sorters
- > cell analyzers
- > liquid handling robots
- > plate readers
- > incubators
- > centrifuges
- > any benchtop laboratory equipment

**Capture, contain and HEPA filter** equipment that generates aerosols.





BENCHTOP BIOCONTAINMENT ENCLOSURE



CUSTOM CONTAINMENT ENCLOSURE

## **BENCHTOP BIOCONTAINMENT ENCLOSURES**

## FEATURES

Quiet: Flexible material minimizes noise and vibration.

**Energy Efficient:** Fans are 75% efficient. Clear construction transmits ambient light.

**Durable:** Materials withstand the effects of harsh laboratory sterilants and disinfectants.

**Easy Access:** Innovative design facilitates access through sides of enclosure for maintenance and calibration. Custom access ports for use and service.

Remote Display: Monitors HEPA life and airflow.

Small Footprint: Custom sized to fit equipment.



Power: 110-240 VAC; 1.75 A

Airflow: 100+ fpm at user access

Heat load: 214 BTU/hr

Weight: Approx. 138 lbs

HEPA filtration: 99.99% or better on 0.3 micron particles, Military Std MIL-STD-282 / Industry Std IEST-RP-CC-034





T 970.224.4262 | sales@biobubble.com | www.bioBUBBLE.com