

WORKSTATION

The bioBUBBLE Workstation is a portable, clean or contained environment. Negative Pressure Work Stations provide transportable biocontainment and dedicated quarantine for materials or small populations. Positive Pressure Workstations provide clean isolation for small populations or materials. Use as a transport cart or a housing environment.



Workstations provide:

- Provide environmental separation between small groups or studies within the same space.
- Temporary or permanent housing within procedural rooms, surgical rooms and imaging areas.
- Can design to dock to directly to equipment for isolated transfer of materials and animals.

Options for shelves, battery backup to provide power during transport, clear or opaque vinyl



TECHNICAL SPECIFICATIONS

Power Requirements: 110-240 VAC, 1.75 Amps

Power: 84 Watts

Heat Load: 214 BTU/hr

Size: 56"W x 30"D x 80"H

Weight: 235 lb; 278 lbs with the battery option

Airflow: Max 150 @115 Volts

HEPA filtration: 99.99% or better on 0.3 micron particles-

IEST-RP-CC-034, certify annually

