



ARIA
BIOSAFETY CABINET

**CONNECT
POWER
BEFORE
REVICING**

Always connect power before servicing. Do not connect power until the cabinet is properly grounded. Do not touch the cabinet's interior surfaces. Do not touch the cabinet's exterior surfaces. Do not touch the cabinet's controls. Do not touch the cabinet's doors. Do not touch the cabinet's drawers. Do not touch the cabinet's shelves. Do not touch the cabinet's trays. Do not touch the cabinet's bins. Do not touch the cabinet's containers. Do not touch the cabinet's equipment. Do not touch the cabinet's materials. Do not touch the cabinet's specimens. Do not touch the cabinet's samples. Do not touch the cabinet's reagents. Do not touch the cabinet's solvents. Do not touch the cabinet's gases. Do not touch the cabinet's liquids. Do not touch the cabinet's solids. Do not touch the cabinet's waste. Do not touch the cabinet's sharps. Do not touch the cabinet's biohazardous materials. Do not touch the cabinet's radioactive materials. Do not touch the cabinet's chemical waste. Do not touch the cabinet's biological waste. Do not touch the cabinet's pharmaceutical waste. Do not touch the cabinet's medical waste. Do not touch the cabinet's laboratory waste. Do not touch the cabinet's research waste. Do not touch the cabinet's industrial waste. Do not touch the cabinet's agricultural waste. Do not touch the cabinet's construction waste. Do not touch the cabinet's demolition waste. Do not touch the cabinet's hazardous waste. Do not touch the cabinet's flammable waste. Do not touch the cabinet's toxic waste. Do not touch the cabinet's corrosive waste. Do not touch the cabinet's reactive waste. Do not touch the cabinet's oxidizing waste. Do not touch the cabinet's compressed gas waste. Do not touch the cabinet's liquefied gas waste. Do not touch the cabinet's cryogenic waste. Do not touch the cabinet's radioactive waste. Do not touch the cabinet's biohazardous waste. Do not touch the cabinet's chemical waste. Do not touch the cabinet's biological waste. Do not touch the cabinet's pharmaceutical waste. Do not touch the cabinet's medical waste. Do not touch the cabinet's laboratory waste. Do not touch the cabinet's research waste. Do not touch the cabinet's industrial waste. Do not touch the cabinet's agricultural waste. Do not touch the cabinet's construction waste. Do not touch the cabinet's demolition waste. Do not touch the cabinet's hazardous waste. Do not touch the cabinet's flammable waste. Do not touch the cabinet's toxic waste. Do not touch the cabinet's corrosive waste. Do not touch the cabinet's reactive waste. Do not touch the cabinet's oxidizing waste. Do not touch the cabinet's compressed gas waste. Do not touch the cabinet's liquefied gas waste. Do not touch the cabinet's cryogenic waste.



ARIA

ARIA TECH60 - SAFETY CABINET & CHANGING STATION

Dual Configuration, Class II Microbiological Safety Cabinet and Changing Station

The Aria TECH60 has the flexibility to operate as a Class II Bio-Hazard safety cabinet or as a changing station. A user-friendly control panel allows the operator to select either configuration and easily add an s/s working surface for carrying out microbiological procedures. The TECH60 offers an efficient protective barrier against pathogens and prevents cross-contamination and allergen exposure.

FEATURES

- Automated slanted sash window with adjustable height to fit the operator's needs:
 - Biohazard (250mm)
 - Changing Station (290mm)
- An optional auto-lift system allows operators to regulate the height for ergonomics and easy transport
- User-friendly 4.3" touchscreen and password protected access
- LED lights with dimmer to regulate light intensity to accepted levels for albino strands
- Red LED for procedures performed at night (Changing Station only)
- More options available. Ask for details.



BENEFITS

- COMFORT: Well-illuminated and spacious working surface. Transparent windows and LED light with dimmer.
- EASY TO CLEAN: The AISI 304 and the TRESPA surfaces (biohazard and Cage Changing configurations respectively) are easy to remove, clean, autoclave or sterilize.
- EASY MAINTENANCE: The pre-filters are located on the inside of the back panes for easy access and maintenance which help optimize the HEPA filters lifespan and performance.
- ACOUSTIC COMFORT: Plenums are designed to provide acoustic comfort for both the operators and the animals by minimizing the noise and vibration levels.

HIGH PERFORMANCE

- Reduced energy consumption, vibration, and heat emissions through EC motors for high performance fans and blowers
- Longer filter lifespan
- Sound-pressure levels (including alarms) below the parameters found in EN:12469

DIMENSIONS

OVERALL DIMENSIONS* (W x D x H):

67" 1/8 x 33" 4/8 x 78" 5/8 - 91" 4/8 in
1704 x 850 x 1998.5/2323.5 mm

WORKING AREA DIMENSIONS* (W x D x H):

58" 7/8 x 21" 2/8 x 24" 1/8 in (flat) / 27" 1/8 in (recessed) 1495 x 540 x 612 mm (flat) / 692 mm (recessed)

(* Values might slightly vary due to Metric to Imperial conversion)