







# Dual Configuration MSC: Class II Microbiological Safety Cabinet and Cage Changing Station

Specifically designed for Animal Research Laboratories, Tecniplast ARIA Tech60 assures an effective barrier, prevents crosscontamination and allergen exposure. Simply typing a password, the operator can perform cage changing operations or microbiological activities (by adding the dedicated S/S working surface) in Class II Biohazard configuration.

# STANDARD FEATURES

- Automated slanted sash window adjustable at two different heights (250mm in biohazard configuration; 290 mm in cage changing procedure)
- Electric auto lift system (optional) for ergonomic positioning and easy transport
- 4.3" touch screen panel
- LED light bars with dimmer (particularly beneficial for procedures with light-sensitive mice) and red LED lights to work at night (in CS mode)
- Wide range of available options

### PERFORMANCE

- Lower energy costs, longer filter life, reduced noise, vibration and heat emissions thanks to the EC highperformance and superior efficiency motor
- Sound-pressure levels (including alarms) way below the parameters of the current EN:12469
- TECH60 performances compliant with both the European and American standards of Class II Biosafety Cabinets

## BENEFITS

- Outstanding flexibility and comfort thanks to the extra wide working area
- Bright and open working environment: transparent glass side windows and LED ligth bars with dimmer
- No rounded corners: easy to clean. The AISI 304 (biohazard cofiguration) and the TRESPA (cage changing configuration) working surfaces are easily removable to perform routine cleaning and/or autoclaving sterilization procedures
- Easy access to pre-filters located in the rear of the panel, which preserves HEPA filters lifespan and efficiency
- Noise and vibration minimization thanks to the unique plenum design: acoustic comfort for both operators and animals



OVERALL DIMENSIONS (WxDxH) 1704 x 850 x 1998.5 - 2323.5 mm 67"1/8 x 33"4/8 x 78"5/8 - 91"4/8 in

WORKING AREA DIMENSIONS (WxDxH) 1495 x 540 x avg 612 (flat mode) - 692 (recessed mode) mm 58"7/8 x 21"2/8 x avg 24"1/8 (flat mode) - 27"2/8 (recessed mode) in



COMPANY WITH ENVIRONMENTAL SYSTEM CERTIFIED BY DNV GL = ISO 14001 =



#### HEADQUARTERS

ITALY | Tel. +39 0332 809711 · www.tecniplast.it · E-mail: tecnicom@tecniplast.it; venditeitalia@tecniplast.it SISTER COMPANIES AUSTRALIA/NEW ZEALAND | Tel. + 61 2 8845 6500 · www.tecniplast.it · E-mail: info@tecniplast.com.au CHINA | Tel. + 86 (0)21 50810920 · www.tecniplast.cn · E-mail: tecniplastchina@tecniplast.it FRANCE | Tél. +33 (0)4 72 52 94 41 · www.tecniplast.fr · E-mail: info@tecniplast.it FRANCE | Tél. +49 (0)8805 921320 · www.tecniplast.fr · E-mail: info@tecniplast.de UNITED KINGDOM | Tel. +44 (0)845 0504556 · www.tecniplastuk.com · E-mail: info@tecniplast.de UNITED KINGDOM | Tel. +41 (0)3 5770 5375 · www.tecniplast.it · E-mail: info@tecniplastjapan.co.jp USA | Toll Free: +1 877.669.2243 · www.tecniplastusa.com · E-mail: info@tecniplastusa.com CANADA | Toll Free: +1 855.347.8718 · www.tecniplastcanada.com · E-mail: info@tecniplastcanada.com

CAT175/ING - Rev Aug2017 Tecniplast reserves the right to change or modify product and/or specifications without notice or obligation.