

Top-loading Autoclaves

Over 35% OFF – Plus a FREE Separator Kit Worth \$1,730!

58L

Now \$9,570

Usually \$14,726

Code: TOMYSX-500E

- Basket: 300mm Ø x 181mm H
- Chamber: Ø x H: 325 x 733mm
- External: 410 x 574 x 970mm W x D x H

79L v \$10.97

Now \$10,975

Usually \$17,342

Code: TOMYSX-700E

- Basket: 345mm Ø x 181mm H
- Chamber: Ø x H: 370 x 774mm
- External: 470 x 625 x 1,003mm W x D x H



TOMYSX-500E



TOMYSX-700E

The SX-500E & SX-700E top loading autoclaves have castors for mobility and a removable condensate bottle negating the need for drains and only require a 240V 50Hz 15amp supply.

Features common to both Autoclaves:

- » Simple lid opening using either hand or foot
- » Safety devices include: water level sensor, current leakage breaker, lid interlock, overheat prevention, over pressure prevention, open temperature sensor detection & safety valve
- » Five sterilization profiles to select from (in addition to normal sterilization)
- » Three operating temperature ranges: Warming 45 to 95°C, Heating 45 to 104°C & Sterilizing 105 to 135°C
- » Variable speed exhaust and cooling fan to reduce run time
- » Grade 304 stainless steel for easy cleaning and durability
- » Digital temperature & time display with analogue gauge for pressure
- » Supplied with two stainless steel mesh baskets

Valid Until: 30 Sep 2025

» Two year warranty



Separator Kit for Petri Dish Disposal

Code: TOMY59970007

Sterilizing petri dishes need not be messy with Tomy's separator kit for disposal petri dish. This simple and smart accessory allows liquid agar to drain down into a bucket, separating it from the molten petri dishes.

* Good range of accessories including punched metal stainless steel baskets, solid stainless steel baskets, hybrid basket: solid lower third with punched metal stainless steel upper, Durham tube stand, printer, external sensor (wandering probe) and preventative maintenance contracts.





Ref. Code: TOMY-SX

1800 00 84 53 sales.au@bio-strategy.dksh.com www.bio-strategy.com labshop.dksh.com.au/shop/

