



More efficient drying and packaging



Model 44



Model 43

Olympic Sterile-Driers are ideal for drying equipment prior to wrapping for low temperature sterilization. They help to greatly reduce the use of compressed air for drying, thereby reducing noise and saving labor in the SPD department. For safety and efficiency, they also provide HEPA filtered drying following high-level disinfection of semi-critical items such as CPAP equipment.

Features

- Fast drying and large capacity
- Flexible and convenient loading
- HEPA filtered air protects the load
- Whisper-quiet operation
- Optional rear doors for pass-thru
- Plug-and-play installation
- Rust proof aluminum construction

Safety

Olympic Sterile Driers use HEPA-filtered air to reduce the threat of airborne pathogens recontaminating wet, warm parts while they are drying. All heated air entering the drying chamber first passes through a pre-filter and then a HEPA filter which is 99.97% efficient in removing all particles larger than 0.3 micron.

Performance

Recirculating air system efficiently recaptures heated, filtered air to reduce use of electricity and prolong filter life. Olympic Sterile-Driers can handle almost any combination of equipment including batteries, cameras, cables, robot parts, trays and CPAP equipment.

Recirculating heated air and many other exclusive features

Pre-filters

Removes larger airborne particles. Front-mounted for easy replacement

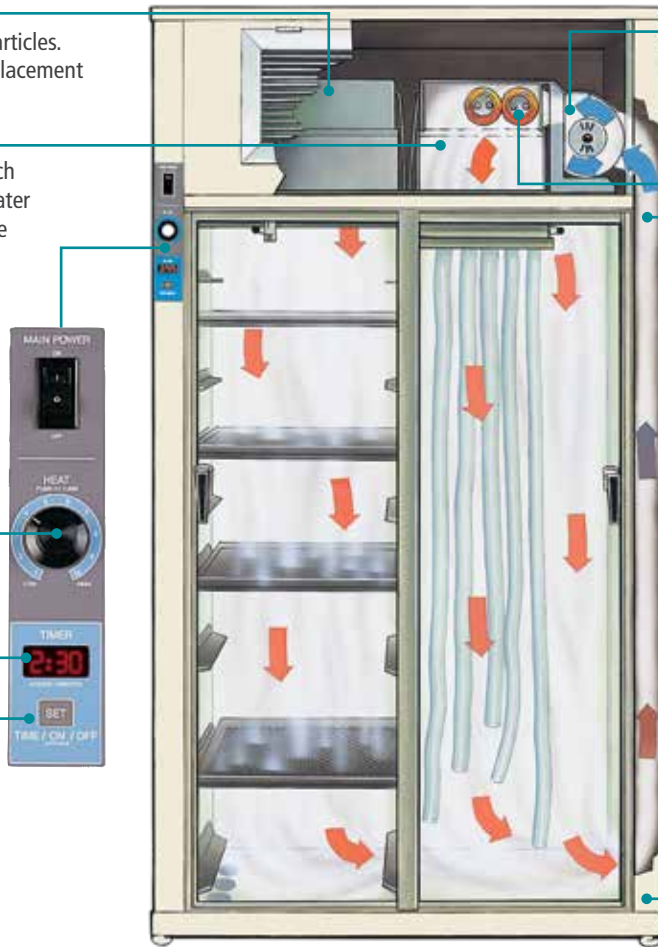
HEPA filters

Separate HEPA filter for each drying chamber means greater air flow and longer filter life

Microprocessor-based temperature control

Digital countdown timer

Continuous or timed operation



Separate blowers

Each drying chamber has own blower for quieter operation and greater air volume

Heaters

Thermostatically controlled

Recirculating heat – for faster drying

More than 80% of heated air captured & recirculated through HEPA filters

Forced vertical airflow

Tubes dry faster because air is forced through interior lumen of each tube

See-thru doors on all models

Available with optional rear doors

Rust-proof

All aluminum construction

Optional seismic

tie-down kits available

For information or ordering
call 1-800-303-0306

(toll-free in US/Canada)

Strong removable trays



Model 44 has nine large 18"x18" (46 x 46 cm) parts trays standard. Model 43 has three 18"x18" (46 x 46 cm) trays and six 18"x9" (46 x 23 cm) half trays standard. Powder-coated aluminum trays.

HEPA filter



Certified class 100 High Efficiency. Particulate air (HEPA) filters remove 99.97% of all particles larger than 0.3 microns that transport bacteria and viruses. Individually tested to assure entire HEPA filter system is leak-free.

Slide-out tube holder



Easy-loading tube-holders slide out at convenient height. Holds 35 tubes up to 5 ft. (1.5 m) long. Tube-holders can be replaced with more parts trays or Bag Drier.

Ordering Information

| Product | Part # |
|--|--------|
| Model 44 With 9 full-size parts drying trays and tubeholder for 35 tubes. 120V~, 60 Hz, 1700 watts | 54344 |
| Model 43 With 3 full-size parts drying trays, 6 halfsize parts drying trays, and tube-holder for 35 tubes. 120V~, 60 Hz, 900 watts | 54343 |
| Accessories | |
| Bag Drier For use with any Olympic Sterile-Drier manufactured since 1984 | 54355 |

Note: Sterile-Drier models are available with optional rear doors and additional trays and tube holders

Healthcare solutions with one thing in mind. You.

©2020 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates. 011486D

natus®

Natus Medical Incorporated

natus.com