

GETINGE 363 DRYING CABINETS



Always with you

THE FASTEST AND SAFEST DRYING METHOD FOR ANESTHETIC EQUIPMENT

The Getinge 363E/D drying cabinets and cassette systems are in a class of their own in terms of safety and speed – particularly when it comes to drying anesthetics hoses.

- The hoses are hung during drying, thus enabling water to drip off easily, In this way they dry much more quickly than when suspended in a restricted space.
- Operates twice as fast as an automatic washer disinfector unit with an integrated drying system.

To facilitate the transfer of disinfected hose to the drying cabinet, Getinge has developed a cassette system. The cassettes with the hoses hung on them are taken out of the washer-disinfector and inserted in the drying cabinet's retainers. Once the drying operation has finished, protective shelves save the filled cassettes until such time as they are reused.

Double capacity

In comparison with integrated drying, separate drying of anesthetics accessories frees almost half the throughput capacity of the washer disinfector.

In the case of instrument drying, the increase in capacity is a third. The drying cabinet 363 also dries goods faster, has a greater load volume and can, depending on the goods being washed, complement the drying facilities of the washer disinfector in an optimal way.

A high-performance drying cabinet

The Getinge drying cabinet is designed primarily for drying anesthetics accessories in cassettes and for instruments in standard trays, but it can also be used for drying glass laboratory equipment and other utensils. The function of the respirator bag cassette is very important; with its large injectors it is capable of drying bags and bellows quickly and effectively. Either of two temperatures may be selected: 70°C or 90°C. To avoid the likelihood of rubber and plastic goods becoming brittle when dried, the lower temperature of 70°C is recommended. The drying time can be adjusted in a range from 0 to 90 mins. The drying cabinet is available with one door (363 E) or as a pass-through model (363 D).

Each cabinet contains six cassette holders and nine removable shelves. For transferring washed goods to the drying cabinet, a variety of cassettes for connecting hoses and catheters from $3-65 \text{ mm} (1/8"-2^{1}/2")$ is available. The drying cabinet can optionally be equipped with glass doors.

SINGLE-DOOR OR PASS-THROUGH MODEL

The drying cabinets are available with one door (model 363E) or as a pass-through model with two doors (363D).

MINIMAL CALCIUM DEPOSITS

The calcium does not dry out in kinks in the hose; any folds are able to drain when the hoses are hung up for drying.



18 instrument trays in 20 min.

The AN hoses are dried in a hanging position to enable the water to drip out and the hoses to dry more quickly.

COMPREHENSIVELY EQUIPPED

Each cabinet is equipped with 6 cassette retainers and 9 remov-

CE



COMPLETE SOLUTIONS FOR INFECTION CONTROL

Getinge is the world's leading provider of solutions for effective cleaning, disinfection and sterilization in the healthcare and life science sectors. We are dedicated to helping our customers provide better care at a lower cost. We do this by offering well-thought-through and customized solutions. This means that we are with our customers all the way from architectural planning and education to traceability and support – with complete solutions, long-term commitment and global presence. Getinge – Always with you.

Getinge Infection Control AB P O Box 69 SE-305 05 Getinge SWEDEN Phone: +46 10 335 00 00



www.getinge.com

info@getinge.com

GETINGE GROUP is a leading global provider of products and systems that contribute to quality enhancement and cost efficiency within healthcare and life sciences. We operate under the three brands of ArjoHuntleigh, GETINGE and MAQUET. **ArjoHuntleigh** focuses on patient mobility and wound management solutions. **GETINGE** provides solutions for infection control within healthcare and contamination prevention within life sciences. **MAQUET** specializes in solutions, therapies and products for surgical interventions, interventional cardiology and intensive care.