≋ STERIS

INTRODUCING THE RELIANCE® 100 SERIES LABORATORY GLASSWARE WASHERS



RELIANCE 100 SERIES LABORATORY GLASSWARE WASHERS

The Reliance 100 Series washers are high quality systems specifically designed for research intensive laboratory settings. These washers offer automated cleaning and drying of typical laboratory glassware, as well as miscellaneous plastic items used in research facilities.

Unmatched flexibility

The Reliance 100 Series includes three different models to address a diverse range of laboratory research cleaning challenges.

- The **Reliance 100** model is primarily designed to hold general glassware such as beakers, utensils, test tubes, petri dishes and other wide-mouth items.
- The **Reliance 100LS** is especially designed to clean and dry narrow neck glassware such as volumetric and Erlenmeyer flasks and pipettes.
- The **Reliance 100XLS** is designed for cleaning and drying of narrow neck glassware in contamination sensitive or critical applications.



The Reliance 100 includes upper and lower standard racks to accommodate a variety of accessory baskets and inserts.



More flexibility

All three models of the Reliance 100 Series are available in under counter and freestanding styles and with an optional 17 inches (43,2 cm) high base stand.



The microprocessor based control allows operators to select from factory set or user set programs with the flexibility to easily change process parameters on the intuitive Liquid Crystal Display (LCD).

The side compartment of the Reliance 100XLS houses a 99,97% efficient HEPA

filter and automatic liquid detergent and rinse aid dispensers.



The Reliance 100LS includes a lower spindle rack for efficient cleaning of narrow neck glassware with options for an upper rack.



The Reliance 100XLS has advanced features for controlling and monitoring contaminants, including water conductivity, HEPA filtered drying and RS-232 connection.



Maximum cleaning efficacy

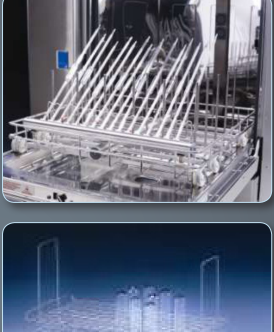
A wide range of racks and inserts is available to ensure efficient cleaning and drying of most typical laboratory glassware.

A 36 spindle rack is included in every Reliance 100LS and XLS model. It can also be used in the Reliance 100 version.





Pipettes may be thoroughly cleaned and dried in the Reliance 100LS and XLS washers.



Several inserts are available to ensure complete solution coverage for various types of glassware.

IDE

323

166

STERIS's research solutions encompass far more than equipment alone. Every system is backed by service support from an unmatched direct force of over 900 technicians worldwide. From specialized chemistries through facility planning, installation and ongoing operational support, STERIS stays with customers throughout their entire research cycle to maximize uptime and operational life of their equipment.



STERIS Corporation 5960 Heisley Road Mentor, OH 44060-1834 • USA 440-354-2600 • 800-444-9009 www.steris.com

STERIS OFF	ICES WORLDW
Belgium	32 2 523 248
Brazil	5511 5053 98
Canada	800 661 393
China	86 21 6137 1
France	33 2 38 70 8
Germany	49 2203 890
Graaca	30 210 6800

Document # M3472EN Printed 07/<u>2010, 500</u>

39 022 130341 Italy 81 78 321 2271 Japan Latin America 800 884 9550 358 9 25851 Nordic 65 68 41 7677 Singapore 34 916 585 920 Spain 41 32 376 0200 Switzerland United Kingdom 44 1256 840400

©2010 STERIS Corporation. All rights reserved. Printed in USA.