

Drying Cabinets for Surgical Instruments & Flexible Endoscopes



Steelco

Miele Group Member

Global manufacturer & supplier for cleaning and sterilization solutions

Born from Steelco and Belimed, SteelcoBelimed pioneers sterile workflow solutions with innovation, reliability, and customer focus. "Innovate with confidence" defines our commitment to high-quality products and services, setting new industry standards in Infection Control and Life Science.

Customer Centricity

Our commitment to fully understand customers' needs and satisfaction is prioritized.

Our products and services are designed to meet those specific needs, ensuring every decision we make benefits our customers for the best results.

Efficiency

We strive for peak productivity by optimizing our processes, resources, and operations.

Our goal is to deliver solutions and services swiftly and effectively, without compromise, minimizing waste and maximizing value.

Innovation

Our dedication to progress drives us to constantly seek out and embrace new ideas, technologies and methods.

This commitment ensures our products and services continually evolve and improve.

Reliability

We stand by our word, delivering solid and trustworthy solutions every time.

Our aim is to forge long lasting relationships built on trust and mutual respect by consistently meeting our commitments.

Drying Cabinets for Surgical Instruments & Flexible Endoscopes

A fast and effective drying device for instruments, equipment, and general items.

A high capacity solution for horizontal drying and storage of flexible endoscopes.



ID 300

Capacity: trays on eight shelves
single or double door(s)



ED 100

Capacity: 8 endoscopes
single or double door(s)



Flexibility in Installation

Lockable doors can be reversed and configured to open to the right or left.

Capacity and Dimensions

Model	Useful chamber (WxDxH) - inch			Overall WxDxH) - inch		
	W	D	H	W	D	H
ID 300, ED 100	21.6	28.1*	55.1	28	30.9**	75

* 29.6 inch double door pass through configuration, ** 32.9 inch double door pass through configuration

Steelco drying cabinets are self-contained ensuring safe and fast drying of instruments with high-quality AISI 304 construction design.

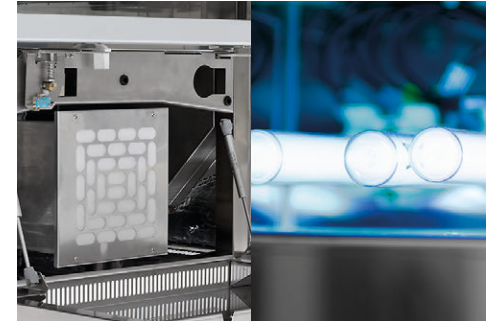
Separate drying significantly increases the throughput capacity of cleaned/ disinfected goods. The double-door pass-through version for barrier installation reduces cross-contamination, effectively optimizing infection control.

Controlled Drying Environment

Airflow circulation inside the cabinet is HEPA 14 filtered ensuring items' storage in a controlled environment with indirect UV light air treatment.

When the door is opened, positive air pressure prevents the inflow of external air to control the environment inside of the cabinet.

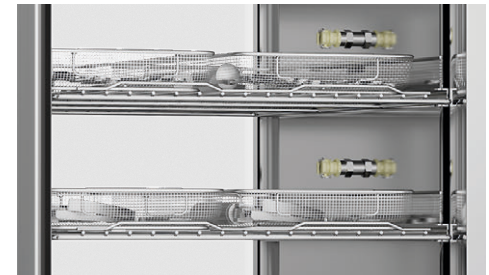
Control panel with LED display allows process setting and monitoring



Flexibility in Configuration

ID 300:

- Quick connection to compressed air on each level for drying cannulated instruments
- Temperature inside the chamber can be adjusted from ambient up to 176°F.



ED 100:

- 8 levels capacity, with mesh baskets and solid shelves to catch dripping water
- Temperature inside the chamber is set at to 104°F.



SteelcoBelimed  Group Member

Innovate with confidence

SteelcoBelimed, Inc.
8351 Palmetto Commerce Parkway
Suite 101
Ladson, SC 29456
1.800.451.4118
www.steelcobelimed.com

Steelco S.p.A.
Via Balegante, 27
31039 Riese Pio X (TV) - Italy
www.steelcobelimed.com

Steelco_DryingCabinetsBrochure_EN-US Rev.00 (DEV10.2025USA-QTY0)
Products offered for sale may differ from those described or illustrated in this brochure due to later production changes or/and optional configurations.
The products and technical specifications are subject to change without prior notice. Please contact your SteelcoBelimed dealer for the latest information.