



Vertical Top Loading Autoclaves / Steam Sterilisers

Iris Toploading Vertical Autoclaves are designed to deliver high pressure steam with speed, efficiency and reliability for the sterilization of lab equipment and supplies. Our steam sterilizers are ideal for microbiology, medicine, veterinary science, mycology, biotechnology, pharmaceutical and clinical research laboratories performing various sterilization applications including laboratory glassware, liquids, culture media preparation, surgical instruments, and waste sterilization.

These self-contained units feature microprocessor controls with digital displays, pre-set and configurable programs allowing maximum flexibility for any protocol, and dual-sensor interlocking lid to ensure safe operation when the chamber reaches high-temperatures and/or high-pressure levels. With a variety of optional features and accessories, all of our vertical toploading autoclaves provide accurate and repeatable results for all of your sterilizing and disinfecting needs.



Description

Iris Toploading Vertical Autoclaves are designed to deliver high pressure steam with speed, efficiency and reliability for the sterilization of lab equipment and supplies. Our steam sterilizers are ideal for microbiology, medicine, veterinary science, mycology, biotechnology, pharmaceutical and clinical research laboratories performing various sterilization applications including laboratory glassware, liquids, culture media preparation, surgical instruments, and waste sterilization.

These self-contained units feature microprocessor controls with digital displays, pre-set and configurable programs allowing maximum flexibility for any protocol, and dual-sensor interlocking lid to ensure safe operation when the chamber reaches high-temperatures and/or high-pressure levels. With a variety of optional features and accessories, all of our vertical toploading autoclaves provide accurate and repeatable results for all of your sterilizing and disinfecting needs.



Top Loading Vertical Autoclave AV-200 Series

