



M11 & M9 Sterilizers

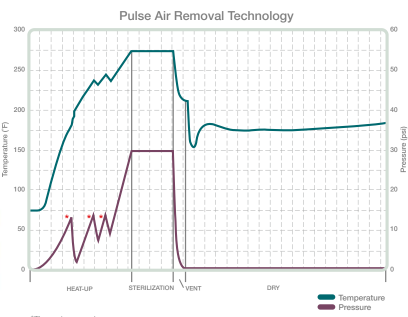
Ritter M11 and M9 UltraClave® Automatic Sterilizers

Today more than ever, you need products that are reliable and simple to use. Ritter sterilizers are designed to be easier and are time tested for reliability. With any Ritter sterilizer, simply load it, set it and forget it. Select the cycle and the time is set for you. Press "Start" and the sterilizer will fill with the correct amount of water. Once the sterilization process is complete, the door opens automatically and quietly to dissipate the steam, giving you a fast drying time for your instruments. Less complexity means better reliability and a cost effective solution. It's real convenience.

Ritter

Both the Ritter M11 and M9 sterilizers provide easy access front fill and drain, and easy-to-understand controls.

The Steam-Flush Pressure Pulse Air Removal System is so efficient that it can pass the air removal tests required on more complex vacuum steam sterilizer systems, ensuring good steam penetration for proper sterilization. The M11 is the largest of the Ritter automatic sterilizers—its unique $11" \times 18"$ chamber makes it perfect for larger packs and instruments. An optional printer accessory, available on both the M11 and M9, provides records of the cycle, cycle time, temperature and pressure.



*Three air removal purges.

New electronic bellows purge air from chamber three times prior to sterilization for efficient air removal.

Symbol	Cycle Type	Hot Cycle Times*	Cold Cycle Times*	Sterilization Time	Sterilization Temp. & Pressure	
		M9 M11	M9 M11	M9 M11	M9 M11	
*	Unwrapped	14 min 18 min	19 min 28 min	3 min 3 min	132° C 132° C 270° F 270° F 27.1 psi (186 kPa)	
	Pouches	17 min 22 min	22 min 32 min	5 min 5 min	132° C 132° C 270° F 270° F 27.1 psi (186 kPa)	
X	Packs	40 min 44 min	46 min 56 min	30 min 30 min	121° C 121° C 250° F 250° F 15 psi (104 kPa)	

*Cycle times do not include drying time.
Cycle times are approximate and may vary depending on instrument loads.
Preset drying time is 30 minutes but can be programmed from 0 to 60 minutes



Self Program Controls

Programmable controls allow for creation of different cycle parameters to meet your unique sterilization needs. Change the following: Time (3 to 90 minutes), Temperature (230 to 275° F), Dry Time (0 to 60 minutes), Vent (slow or fast) and two program buttons. The #1 and #2 buttons allow you to store the change if desired.

Pre-Programmed Controls

Four pre-programmed sterilization cycle controls: Unwrapped (132° C or 270° F for 3 minutes), Pouched (132° C or 270° F for 5 minutes), Packs (121° C or 250° F for 30 minutes), Handpiece (For sterilization of lumened devices and/or dental handpieces: 132° C or 270° F for 6 minutes).

LCD Display

Indicates cycle selected, temperature and exposure time for selected cycle. During the cycle, the display shows messages describing status of the cycle. When the cycle enters sterilization mode, remaining time is displayed as well as temperature and pressure.

M3 Sterilizer



Ritter M3 UltraFast® Automatic Sterilizer

The Ritter M3 UltraFast[®] Automatic Sterilizer is everything you need in an autoclave. Sterilize unwrapped instruments in 6 minutes and pouched instruments in just over 10, with the touch of a button. The M3 is designed to be easy to use with a one-step loading operation, push-button cycle selection and automatic door. Most importantly, your instruments are dry and ready to use at the end of every complete cycle.

The Ritter family of sterilizers is an all-inclusive solution for your sterilization needs. And, just like the rest of the family, the M3 comes standard with the dependability and reliability that you have come to expect from the Ritter name.

The Right Thing to Do For You, Your Staff and Your Practice

You and your staff's time is precious, so why waste it? Break free from your sterilizer with the reliable, efficient Ritter M11 and M9 UltraClave® Automatic Sterilizers and spend your time on more important tasks. Make the industry-leading sterilizers your choice for sterilization and have peace of mind.



The Midmark Steri-Center offers the optimum in sterilization efficiency and storage. With its single direction instrument flow, it is designed to help prevent crossover storage issues to contaminate sterile instruments (available in 8', 10' or 12' configurations). For all your casework needs, please ask for our full-line Midmark casework brochure or visit midmark.com.

M3 Standard Features



Door Tray
Simple, one-step tray
operation. Lightweight,
durable stainless steel.
Ergonomically designed
handle for balance
and comfort.



Top Fill
Convenient access
to water reservoir.
Water level sensor
provides intelligent
system monitoring
and feedback.



Drain Access Panel Front reservoir drain with on-board drain tube storage is practical and time saving.



Quick Reference Guide and CD On-board user instructions and interactive training CD provide handy, instant information.



Condensate Tank
Traps and contains
expelled steam. Quick
release lid, convenient
carrying handle and
water level sensor for
efficient, worry-free use.

Symbol	Pre-programmed Cycle	Sterilization Temperature & Pressure	Hot Cycle Time (Heat-up & Vent)	Sterilization Time	Total Hot Cycle Time	Dry Time	Total Hot Cycle Time w/ Dry
*	Unwrapped	270° F 132° C 27.1 psi (186 kPa)	2.5 min	3.5 min	6 min	25 min	31 min
	Pouches	270° F 132° C 27.1 psi (186 kPa)	5 min	5.5 min	10.5 min	30 min	40.5 min
<u> </u>	Low Temp	250° F 121° C 15 psi (104 kPa)	4.5 min	20 min	24.5 min	50 min	74.5 min

Accessories that add convenience.

M11 & M9 Accessories



Impact Printer Records and prints critical sterilization cycle data, including chamber temperature and pressure, cycle elapsed times, and program cycle type.



Pouch Rack Designed to conveniently separate sterilization pouches for enhanced steam circulation and drying.



Tray and Cassette Removal Tool Designed to help reduce the risk of staff injury by making it safer and simpler to load and unload your sterilizer. Use the tool before and after each cycle to handle hot trays.

M3 Accessories



Top Cover Protector Use the cover protector to shield the M3 top from scratches or damage.



The standalone printer is optimal for mechanical monitoring of each cycle. Records and prints critical sterilization cycle data, including chamber temperature and pressure, cycle elapsed times, and program cycle type.



Door Tray Additional door trays allow for higher efficiency instrument processing.





S P E C I F I C A T I O N S

Ritter M11 Specifications

Overall length w/plug: 23.8" (60.5 cm) Overall width: 17.8" (45.2 cm) Overall height w/printer: 17.8" (45.2 cm) Minimum Countertop area: 17.8" W x 21.0" D (45.2 cm x 53.3 cm)

Chamber: 11" diameter (28 cm) 18" depth (45.7 cm) 6.5 gal usable volume (24.6 liters)

Two large – 9" W x 15" L x 1.1" D

(22.9 cm x 38 cm x 2.9 cm)

Two small – 6.6" W x 15" L x 1.1" D (16.8 cm x 38 cm x 2.9 cm)

Unit weight: 99 lb (44.9 kg) Shipping weight: 131 lb (59.4 kg)

Water reservoir capacity: 1.4 gal (5.3 liters)

Electrical Requirements

115 VAC, $50/60~\mathrm{Hz},\,15~\mathrm{amps}$ Single Phase

115 VAC has 1425 watt tubular immersion heater

UL 61010-1, 2nd Edition

IEC 61010-2-040, 1st Edition

CAN/CSA C22.2 No. 61010-1, 2nd Edition

CSA C22.2 No. 61010-2-040-07 Part 2-040, 1st Edition

Meets the requirements of ASME Boiler and Pressure Vessel Code

Canadian Registration Number (CRN) available

A separate (dedicated) circuit is recommended for this sterilizer

Optional Accessories

9A259001 - Impact Dot Matrix Printer 9A226001 - Sterilizer Pouch Rack 9A307001 - Cool Hand Tool (Tray & Cassette Removal Tool)



M250 Soniclean® Ultrasonic Cleaner

Prior to the disinfection and sterilization process, all instruments should be cleaned to remove organic and inorganic debris. The Midmark ultrasonic cleaner is designed to be an effective, easy-to-use, quiet and reliable solution to your pre-sterilization needs.

Ritter M9 Specifications

Overall length w/plug: 20.4" (51.8 cm) Overall width: 15.3" (38.9 cm) Overall height w/printer: 15.8" (40.1 cm) Minimum Countertop area: 15.3" W x 17.9" D (38.9 cm x 45.4 cm)

Chamber: 9" diameter (22.9 cm) 15" depth (38.1 cm)

3.5 gal usable volume (13.4 liters)

Trays:

Two large -7.3" W x 12" L x .8" D (18.6 cm x 30.5 cm x 2.2 cm)

Two small – 5.6" W x 12" L x .8" D (14.3 cm x 30.5 cm x 2.2 cm)

Unit weight: 73 lb (33.1 kg)

Shipping weight: 81 lb (36.7 kg)

Water reservoir capacity: 1.1 gal (4.1 liters)

Electrical Requirements

115 VAC, 50/60 Hz, $15~\mathrm{amps}$ Single Phase

115 VAC has 1425 watt tubular immersion heater

UL 61010-1, 2nd Edition

IEC 61010-2-040, 1st Edition

CAN/CSA C22.2 No. 61010-1, 2nd Edition

CSA C22.2 No. 61010-2-040-07 Part 2-040, 1st Edition

Meets the requirements of ASME Boiler and Pressure Vessel Code

Canadian Registration Number (CRN) available

A separate (dedicated) circuit is recommended for this sterilizer

Optional Accessories

9A259001 - Impact Dot Matrix Printer 9A226001 - Sterilizer Pouch Rack 9A307001 - Cool Hand Tool (Tray & Cassette Removal Tool)

Ritter M3 Specifications

Overall length w/plug: 22" (55.9 cm) Overall width: 17.8" (45.2 cm) Overall height: 6.9" (17.5 cm) Minimum Countertop area: 22" W x 24" D (61 cm x 55.9 cm)

Chamber:

12.1" L x 7.6" W x 1.6" H (30.7 x 19.3 x 4.1 cm) 0.49 gal usable volume (1.8 liters)

Tray

7.25" W x 11.75" L x 1" D (29.8 x 18.4 x 2.5 cm) Holds the Hu-Friedy* Signa-Stat Cassette (6.5" x 10.5" x 1.25")

Unit weight: 71 lb (32.2 kg)

Unit weight with water: 80 lb (36.3 kg)Shipping weight: 80 lb (36.3 kg)

Water reservoir capacity: 1.2 gal (4.5 liters)

Electrical Requirements

115 VAC, 50/60 Hz, 12 amps Single Phase

Boiler heater power: 1400 watts

Maximum Power Consumption: 1400 watts UL 61010-1, 2nd Edition, IEC 61010-2-040 CAN/CSA C22.2 No. 61010-1 2nd Edition

CSA C22.2 No. 61010-2-040

FCC Part 15, Sub-part B

Meets the requirements of ASME Boiler and Pressure Vessel Code

Canadian Registration Number (CRN) available

A separate (dedicated) circuit is recommended for this sterilizer

Optional Accessories

9A404001 - Top Cover Protector 9A402001 - Door Tray 9A401001 - Printer

Midmark is an ISO 13485 and ISO 9001 Certified Company.

For more information or a demonstration, contact your Midmark Dealer or Midmark Corporation, Versailles, Ohio. Call: 1-800-MIDMARK Fax: 1-800-365-8631 midmark.com



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