

The **MIdmark Ritter m9** sterilizer has a small compact footprint. Pack all the reliable sterilizing power you need into one small compact unit, perfect for limited spaces. The M9 UltraClave features a LCD display that comes with simple prompts that help you easily select the cycle that is needed. Once the sterilization cycle is over the door will automatically open to allow the steam to dissipate. This allows the instruments to dry efficiently. The Midmark has four defining cycles; unwrapped items, pouches, packs and hand pieces, along with customizable cycles with a self-program control.

Features

- Exclusive automatic-opening door for ease of use and a quick drying time
- Steam–Flush Pressure Pulse Air Removal System ensures proper steam penetration
- Self Program Controls enable you to create different cycle parameters to meet specific instrument processing needs
- Pre-Programmed Controls for convenience
- LCD Display for easy view of indicators



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Midmark Ritter M9 Autoclaves

Specifications

Dimensions	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" x 17.9" (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)
Tray Capacity	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)
Weight	Unit weight: 73 lbs. (33.1 kg) Shipping weight: 81 lbs. (36.7 kg) Water reservoir capacity: 1.1 gal. (4.1 liters)
Electrical Requirements	115 VAC, 50/60 Hz, 15 Amps Single Phase 115 VAC has 1425 watt tubular immersion heater
Safety Standards	115 VAC, 50/60 Hz, 15 Amps Single Phase 115 VAC has 1425 watt tubular immersion heater

SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM