



L&R Manufacturing Company

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L&R® UltraDose® Wave Check® Ultrasonic Test Monitor

L&R UltraDose Wave Check Ultrasonic Test Monitors verify your ultrasonic cleaner effectively cleans medical and dental instruments. The monitors are coated with a maroon proteinaceous soil, which mimics blood. These monitors used in combination with an acceptable cleaning solution will verify that your ultrasonic unit is performing properly.

Directions:

Place properly diluted L&R Cleaning Solution with Room Temperature * water UltraDose Enzyme Plus Ultrasonic Cleaning Solution PCN: UD038, General Purpose Cleaner Concentrate Non-Ammoniated PCN: 228, UltraDose Ultrasonic Cleaning Solution PCN: 012, UltraDose General Purpose Cleaner PCN UD030 or Prezyme Concentrate PCN: 242. * Degas unit for minimum of 5 minutes.

Place the L&R UltraDose Wave Check Ultrasonic Test Monitor into its stainless steel holder and position the holder in the center in the back of the basket. Make sure the holder attached to the basket is fully covered with solution. Run the unit for two minutes and then remove the monitor from the holder. Both areas should have all of the maroon proteinaceous soils removed. This confirms cleaning ability.

Daily use at the beginning of the day or when a fresh/new mixture solution is used will help confirm your unit is working properly.

*77 °F (25 °C)

**Testing was confirmed using these solutions, strips cleaned using competitive products may show different results.

Storage of Wave Checks:

- Temp: Store under 95F/35C
- Humidity: 20 -70 % RH
- Protect from Light
- Protect from Moisture