

The Old Way To Reprocess Endoscopes Has Finally Kicked The Bucket...



INTRODUCING...



Model	AER-1
Ext. Size	550x600x940mm
Int. Size	465x390x142mm
Clean Qty.	1-endoscope (15 min cyc.)
Materials	ABS, PMMA, 304 Stainless
Power Sup.	220v 50Hz
Power	600w
Weight	75kg



Reprocessing an endoscope the traditional way is one of the most time-consuming, error-prone, and labor-intensive tasks in any veterinary hospital. Manual cleaning requires multiple steps—soak, flush, brush, rinse, disinfect, purge, dry—and every skipped step or shortcut increases the risk of cross-contamination and costly repair failures from residue, channel damage, or improper drying. If time is money, the Typhoon Uno pays for itself quickly.

In just 15 minutes, the system delivers a fully automated cycle: enzymatic cleaning, high-level disinfection, pre- and post-rinsing, air and alcohol purging—and even performs the leak test for you. No variability, no missed steps, and no guessing. By standardizing reprocessing and eliminating the manual labor burden, the Typhoon Uno routinely saves hospitals tens of thousands of dollars per year in man-hours and avoidable scope repairs, all while providing consistent, compliant, self-contained biosecurity protection for every endoscope you own.