

OLYMPUS®

Your Vision, Our Future

AUTOMATED ENDOSCOPE LEAK TESTER

ALT-Pro

Automates leakage testing. Enhances efficiency in reprocessing.



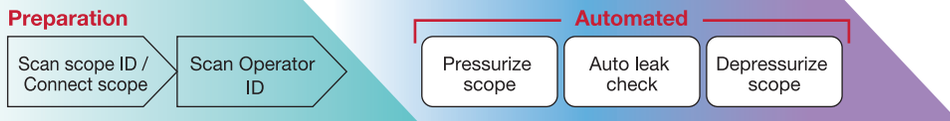
Automated Endoscope Leak Tester ALT-Pro

The ALT-Pro is an automatic endoscope leak tester that can quickly and precisely detect endoscope leaks. Endoscope leaks may cause cross-contamination and require costly endoscope repairs. By eliminating manual endoscope leak testing steps, the ALT-Pro reduces the chance of human error in leak detection, reduces technician labor costs through automation and increases reprocessing throughput.

Conventional Manual Leak Testing



ALT-Pro Automated Leak Testing



ALT-Pro Features

- **Dual-scope capability:** ALT-Pro can dry leak test two endoscopes simultaneously, providing more throughput in reprocessing procedure.
- **Easy to use:** scan scope ID, operator ID, connect endoscopes and press the START button. No user angulation of distal tip required during leak test.
- **Time saving:** automated leak testing of 2 scopes in approximately 2 minutes and 20 seconds. Only scopes failing an automatic leak test require water submersion leak testing to identify the exact location of leak.
- **Data archive:** The integrated RFID reader captures scope and operator IDs making data entry a snap. Leak test results can be viewed, printed*, or exported to a computer* for more advanced data analysis.
- **Compact size:** can be wall-mounted* for additional space-saving on the sink.



* Optional accessory is required.

Specifications

Compatible endoscope	Olympus flexible endoscopes (Consult OLYMPUS sales representatives for details.)
Number of endoscope tested	1 or 2
Automated leakage test time setting	Approximately 2 minutes and 20 seconds
Leak testing functions / performance	Automated leak test: automatically detects for a pin hole by feeding air into the endoscope and computing a changed air pressure Manual leak test: feeds air into the endoscope to visually inspect for any air bubbles emerging from the immersed endoscope Self-check: automatically checks if this equipment functions properly
ID data entry	Internal RFID reader automatically captures endoscope and operator ID data
Data storage	Approximately 13,000 logs can be stored and can be downloaded to OLYMPUS-designated portable memory
Dimensions	280 (W) x 201 (H) x 184 (D) mm (11.0 x 7.9 x 7.2 inch), 280 (W) x 201 (H) x 202 (D) mm maximum (11.0 x 7.9 x 8.0 inch)
Weight	5.5 kg (12.1 lbs)

Accessories



Scope ID tag (MAJ-1545) / ID chip (MAJ-1546)



Portable Memory (MAJ-1925)



Printer (MAJ-1937) / Printer Paper Roll (MAJ-2003)



ALT-Pro Interface Cable (MAJ-2052)



ALT-Pro Wall-mount Holder (MAJ-2020)

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