

## LeakControl

**Automated Endoscope Air Leak Tester** 



## Why you should buy LeakControl

- ✓ Increase patient safety
  Eliminate the risk of cross infection between patients
- ✓ Decrease annual costs of flexible scopes with 90%
  Minimize the level of damage caused by submersion in fluids
- ✓ Save large repairs: microleak detection

  Minimize the cost of repairs
- ✓ Uninterrupted desinfection process
  Desinfection machine never stops because of leaks







## **Process**

- Attach scope's air leaktest connector to LeakControl
- LeakControl autochecks if scope is connected correctly
- Press start
- LeakControl tests for 60 (small) or 120 (large) seconds (can also be predefined)
- Clear Pass (Green LED) or Fail (Red LED)

## **Features**

- Fits all brands and types
- Automated and reliable testing
- No water bath required
- Detects blockages
- Checks the scope air connector
- Keeps the scope pressurised in the event of a leakage, preventing liquids entering the scope
- Autodetects small or large endoscope and adjusts testing time
- In the event of a power outage, LeakControl keeps your scope pressurized



- Mains Voltage:
- Max. power consumption:
- Nominal scope pressure:
- Maximal scope pressure:
- Measuring time:
- Scope connector:
- Dimensions:



0

12 Watt

220mbar (165 mmHg)

370 mbra (280mmHg safety valve)

60 seconds / 120 seconds / Auto detect (60s/120s)

via CPC - Connector

80 x 240 x 196mm (HxWxD)

1,5 KG