

Leak Testing Instructions



STEP 1

Remove EtO Vent Cap from vent fitting (located above threaded attachment on scope's integral light guide).

STEP 2

Connect end of leak tester tube to attachment under EtO Vent Cap.

STEP 3

CAUTION - Do not pump the leak tester above 180mmHg.

Pump leak tester bulb to push air into scope. Pump until needle is within green gauge area (140-180mmHg)
Do not exceed 180mmHg (below red line)

STEP 4

Immerse the scope completely under water in enclosed basin.

STEP 5

Examine submerged scope for several minutes.

Bubbles escaping from the endoscope may indicate a leak in the scope



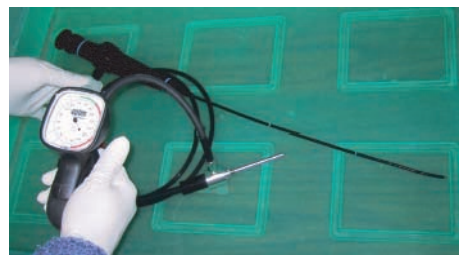
STEP 1



STEP 2



STEP 3



STEP 4



STEP 5

* If scope is not leak tested, leaks can lead to fluid invasion and destroy internal components.

* Please contact OPTIM Incorporated's Customer Service Department with any questions at (800) 225-7486.



005138 Rev. B
DCN 05403

OPTIM INCORPORATED
64 TECHNOLOGY PARK ROAD • STURBRIDGE, MA • 01566-1262 • USA
USA PHONE (800) 225-7486 • +1(508) 347-5100 • FAX +1(508) 347-2380
www.optimnet.com • sales@optimnet.com