

The fragile and sensitive components utilized in handheld XRF (i.e. tubes, detectors) can only lead to:

- Expensive repair costs (\$7000-\$10,000!)
- · Long downtime

The Rigaku KT-100S is GUARANTEED to withstand accidental drops. If it needs repair after a drop, there is NO COST\* to you!

\*No cost guarantee applies to units under warranty or extended service contracts.

#### THE RIGAKU KT-100S IS CERTIFIED TO U.S. MILITARY STANDARDS 810-G:

- · Unpackaged drop
- Vibration
- · Mechanical shock
- · Low/high temp operation
- Humidity

We proved it.



# KT-100S HANDHELD LIBS MAINTENANCE:



#### WHAT IS THE LIFE OF THE LASER?

10,000+ hours (5+ years depending on use)



## WHAT ARE EXPECTED MAINTENANCE COSTS OVER THE COURSE OF FIVE YEARS OF USE?

- · Window cleaning swabs are all that is needed for maintenance
- No windows to replace
- · No fragile parts to break



### DOES THE UNIT REQUIRE **PERIODIC RECALIBRATION?**

We recommend verifying the performance daily with the included Al 7075/SS 316 system check samples. If the unit continues to pass, a factory calibration is not required. However, a certification only or full recalibration/recertification process is available.





RIGAKU ANALYTICAL DEVICES, INC.

30 Upton Drive, Suite 2, Wilmington, MA, 01887, T+1 (855) 785 1064 | F+1 (781) 328 0119 handhelds@rigaku.com | rigakuanalytical.com