

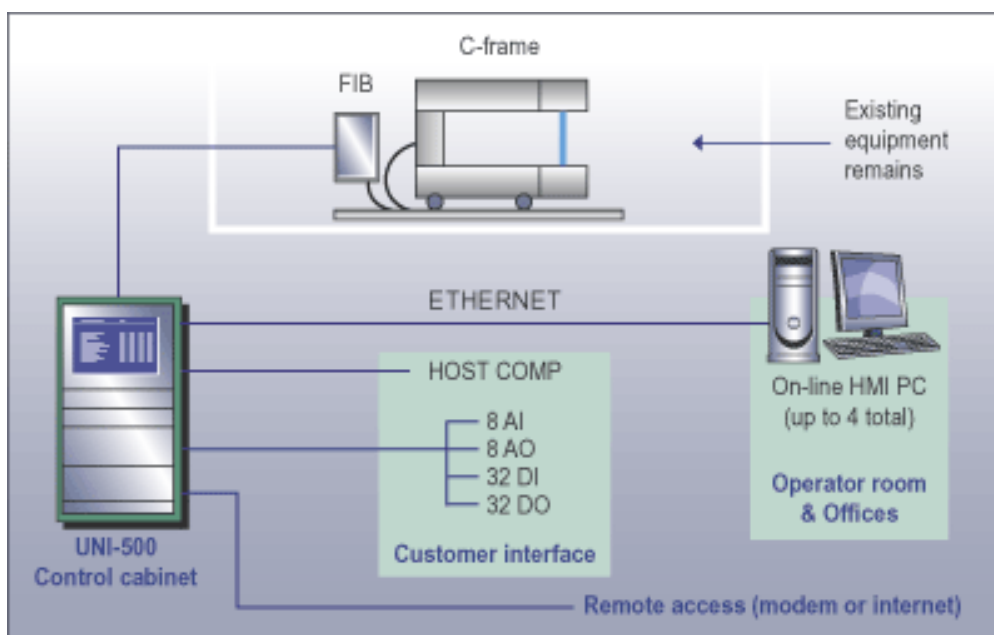
- > Do you have difficulty finding replacement parts and competent service engineers for your older thickness gauges?
- > Are you concerned that the quality of the thickness measurement is limited by the existing electronics?  
Do you want to improve the overall measurement performance?
- > Can instant on-line support via modem or the internet reduce downtime and thereby make your job easier?
- > Are your ISO or QS procedures requiring long term coil data storage?

Many end users with older thickness gauges are faced with an undesirable situation: constant, costly maintenance of older systems vs. the replacement of the entire gauge. Nowadays, thickness or coating gauges like DMC, NDS, Gamma Instruments, Measuray, PDM, KMI, Eberline, Weston, and Loral are difficult to support.

IRMS, in Columbus, OH, is excited to announce that **the UNI-500 electronics upgrade can now be applied to almost any isotope thickness gauge.**

Historically used as the primary upgrade path for the successful line of AccuRay gauges, the UNI-500 can be used on any thickness gauge manufacturer for a fraction of the cost of a complete, new gauge.

### UNI-500 Thickness Gauge Upgrade to replace any manufacturer's electronics system\*



*\*Isotope source with ion chamber required*

The UNI-500 is a simple, proven PC-based platform with a Windows operator interface PC. In most upgrades, the C-frame, drive, and sensor components remain.

A wide range of operator interface functionality, data processing features and interfacing options, inexpensive non-proprietary components, and **the largest metals service department in North America** make IRMS and the UNI-500 the best solution for your specific needs.

Furthermore, the **50 years of AccuRay sensor technology** is at your disposal for retrofit packages to replace the outdated sensor components including ion chambers, preamplifiers, shutter assemblies, etc.

### **What current IRMS UNI-500 upgrade users are saying:**

- *“As an end user, I'm finding the UNI-500 to be a **simple yet robust system**. The system is very easy for non-technical persons to understand, yet powerful enough to provide detailed information for both maintenance and statistical reporting”.*  
Aluminum Cold Mill User
- *“We've used the auto-archiving feature developed to create a **permanent record available over the local network and are very pleased with the results**”.*  
Steel Temper Mill User
- *“I've had the opportunity to do a few back/restore procedures lately and I wanted to comment that I really like the way IRMS has set up this system. I've also found the EMI software to be a **handy troubleshooting tool** (much better than your competitors)”.*  
Aluminum Cold Mill User
- *“We are **very pleased with IRM's level of support**. We could only wish that some of our other suppliers could do as well. Please give our recommendations to your team”.*  
Steel Cold Mill User



UNI-500 upgrade - Gauge Control Cabinet

Please contact us to discuss your specific needs or visit us at [www.irmgroup.info](http://www.irmgroup.info) for more information.

IRMS Inc.

Tel: + 1 (614) 277.4810 - Fax: + 1 (614) 277.4811

E-mail: [admin@irmus.com](mailto:admin@irmus.com)

If you do not wish to receive this newsletter again in the future please reply this mail with the subject "Unsubscribe".