Galiso will replace the computer w/cards, monitor, DOS software, transducer, and load cell with:
Windows Software, Weight Scale(s), Serial Transducer and a PLC. Quotation includes cost of installation at Customer Facility. (additional charges apply for foreign Customers)
No longer requires use of A/D Card and Keyboard card, utilizes serial components
The customer now will have the ability to network and take advantage of new software created for the Windows platform.
The customer will be enabled to receive updates electronically and export test results to single or multiple locations.
Test results data can be automatically recorded to local and remote file locations and can easily be imported into Excel
Cylinder information: Serial number, manufacturer, manufacture date, lot number, liner type, and all cylinder specific data pertinent to the test can be entered as the cylinders come in the door and stored in a database or while a cylinder is being hydro-tested
Galiso will send a technician to perform the REC 4 Open Upgrade. Replaces the Transducer, Load Cell, Computer w/Cards, and Monitor.

You will receive a new Dell Windows Computer, 21” Flat Screen Monitor, PLC, Printer, Serial Transducer (rated for 50 million cycles and accurate to 0.1%) and Serial Weigh Scale that communicate without need of an A/D Card.

The REC 4 Open is built on a Windows 10 platform and will test up to 20 medium sized cylinders per hour when manned by one experienced operator.

Network capable - connecting to your local Domain or Workgroup network, test results can be stored on any system or multiple systems or even e-mailed to the Customer.

Cylinder Database: Cylinders can be pre-entered by data entry personnel or while the other cylinder is testing by the operator.

Drop down menus allow for quick data entry of cylinder manufacturers, cylinder codes, gas service and cylinder batches.

Visual and/or audible system notifications of errors, alerts, cylinder pass/fail and safety issues.

Allows for entry of Pass/Fail of “Eddy Current” information.

Operator is free to perform other tasks or prepare another cylinder for the next test while tests are being performed.

Remote support – Galiso is able to operate, service and support networked REC 4 systems from its office in Montrose CO, USA.

Password protected login screens with login history.