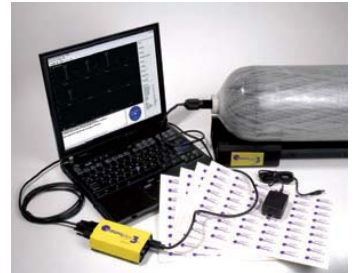


For Sale

Visual Plus 3 - \$750.00 OBO

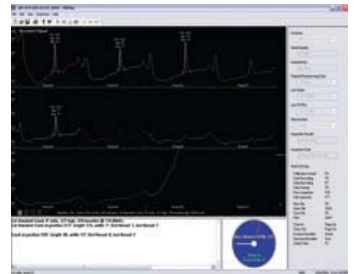
Visual Plus 3 is the new standard for inspecting all types of aluminum cylinders, regardless of alloy. **Visual Plus 3** is endorsed by major cylinder manufacturers, including Luxfer and Catalina. **Visual Plus 3** is the best inspection technology you can buy today and because of its software and versatile calibration features, **Visual Plus 3** will be the equipment of choice for inspecting new aluminum alloys in the future.



Introduced in 1996, **Visual Plus** was the first eddy-current device designed specifically to detect sustained-load cracks in high-pressure cylinders made from 6351 aluminum alloy. By far the best-selling equipment of its type, **Visual Plus** has helped cylinder inspectors around the world to detect slow-growing cracks that could not yet be seen with the naked eye or even with magnifying lenses. Thanks to **Visual Plus**, thousands of cracked 6351 alloy cylinders have been removed from service long before the cylinders leaked or ruptured.



Visual Plus II, introduced in 1998, reduced the possibility of human error and produced more foolproof test results. Now, **Visual Plus 3**, the "smartest" eddy-current device is now available. **Visual Plus 3** eliminates human error and clearly identifies all types of cylinder damage and defects. More than an upgrade of existing technology, **Visual Plus 3** offers all-new, computerized features that make it the best tool for inspecting cylinders made from all types of aluminum alloys now in use – including popular 6061 alloys favored by major global cylinder manufacturers. **Visual Plus 3** not only detects cracks, it identifies corrosion, gouges, pits, folds, valleys, tool stops and other types of indications, and it shows you the differences among them on five different colored-coded graphs, including both linear and three-dimensional views, on a computer screen.



Visual Plus 3 offers these unique features and benefits:

Probe Design:

- Eliminates multiple connections
- Enables precise measurement of probe travel
- Provides consistent, accurate results
- RPM meter indicates probe speed
- Discriminates among cracks, corrosion, folds, tool stops and other anomalies

Computer Based:

- Operates on any computer using Windows 98 or newer operating system
- Electronic updates of firmware and software
- Internet diagnostics available
- Detects alloy differences (e.g. between 6351 and 6061 alloys)
- Optional USB port available for power and mobile testing



Recorded Inspection Results:

- Five different color graphs
- Individual views of each cylinder thread
- Thread overlays
- Linear views
- 3D views

Calibration Wizard:

- Eliminates human error
- Easy, step-by-step calibration procedure
- Positive verification of accurate calibration
- Stores calibration data and probe type on each inspection
- Notifies operator if recalibration is needed

Automatic Analysis:

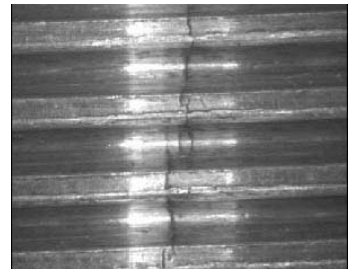
- Automatic pass/fail
- No interpretation needed – eliminates operator error
- Precisely locates and identifies all types of anomalies
- Positively detects potentially dangerous cylinders
- Easy, fast, accurate inspections greatly reduce labor time

Data Storage:

- Automatically stores all data required by HM-220F (USDOT)
- Stored data includes operator identification, calibration, cylinder serial number, probe type, inspection results, hydrostatic retest information and date
- Facilitates database sharing
- Uses popular PSI format visual inspection report

System Requirement:

- Windows 98 or newer Windows operating system
- Pentium II or better processor
- 64 MB of RAM
- 10 MB free disk space
- Video Card supporting 1024 x 768 resolution



O-Ring Tool: O-Ring gland resurfacing tool. This tool is authorized for use by cylinder manufacturers. Retooling can restore cylinders lost to O-Ring gland corrosion. The O-Ring tool comes with replaceable abrasive disks. The **O-Ring Tool** retails for **\$50.00**.

The package comes with **Visual Plus 3** Software CD (ver 3.5.0.9), **Visual Plus 3** Unit with A/C adapter, #1 Scuba Probe and calibration ring, **Visual Plus 3** User Manual, USB-to-Serial Converter Cable, **Visual Plus 3** Inspection Stickers, **Visual Plus 3** Probe Calibration Manual, O-Ring Tool, and O-Ring User Manual. The unit is approximately one year old and in new like condition. A new unit retails for about **\$1,500.00**, but selling all listed items for **\$800.00 OBO**.

The sales price does not include shipping and handling. Will include 2-3 priority-mail shipping and handling within the continental United States for **\$25.00**. Additional shipping charges will apply if express or next day delivery required.

Will answer any questions about the items listed. Please contact by phone at (972) 467-8314 or by email.