

Vehicle Inspection Systems Updates Makes First Major VIS-Polish Software Update to the New HR4.0

Vehicle Inspection Systems releases the first major software update to the VIS-Polish Automated Robotic Wheel Polishing Machine in five years with the new HR4.0 Version software update. The software update includes new parameters that assist in improving cycle times on the sand, cut and color processes when using the equipment to polish aluminum truck and bus wheels.

Orlando, FL (<u>PRWEB</u>) February 05, 2016 -- Vehicle Inspection Systems is happy to announce the launch of the first major software update for the VIS-Polish machine titled "HR4.0" in nearly five years. Version HR4.0 is an upgrade from the standard Version 3.2 installed on all VIS-Polish machines, released 5 years ago.

Product Design Manager, Stephen Withington, charged with leading the software update says, "The latest update on the VIS-Polish software was necessary to account for hardware component changes and updates, the functionality and performance of the new HR4.0 software will not differ from the previous version."

While there have been no changes made to the design and usability of the software, the HR4.0 version features new parameter changes that have been added to reduce the time it takes to run the sand, cut, and color cycles on the VIS-Polish machine, making the process more efficient.

Vehicle Inspection Systems' Vice President Mark Keegans says, "The installation of the HR4.0 software and new parameter updates shows VIS' commitment to providing the best wheel polishing system possible in the industry and continuing to improve the efficiency of the process."

According to Withington and Keegans, current VIS-Polish machines using existing hardware components will not be affected. "If you are currently running the Version 3.2 software with your VIS-Polish equipment, you will not need to upgrade to the new software. An upgrade may only become necessary when replacement control system hardware is required. For more details, please contact your service manager," says Withington.

The HR4.0 software will be installed and available in all 2016 VIS-Polish machines and newer. For more information on the new software, contact your VIS Regional Support Manager.

The VIS-Polish fully automated robotic wheel polishing machine continues to improve and make the process of polishing aluminum truck and bus wheels easier and more efficient. VIS-Polish service providers in the industry have the ability to polish, shine, and refurbish aluminum wheels for heavy duty vehicles consistently and safety inside the enclosed system. Installing and updating software to the VIS-Polish equipment continues to improve the efficiency of the machine and the efficiency of the wheel polishing process for those using the equipment in the trucking and heavy transportation industry.



Contact Information Lauren Del Brocco Vehicle Inspection Systems, Inc. http://www.visshine.com

+1 4074507048

Mark Keegans
Vehicle Inspection Systems, Inc. http://www.vischeck.net
4074507055

Online Web 2.0 Version

You can read the online version of this press release here.