

Vehicle Inspection Systems Introduces Wheel Polishing Equipment Trade-In Program

Vehicle Inspection Systems introduces a wheel polishing trade in program allowing owners with semi-automated machines to trade them into VIS as an allowance towards the purchase of a brand new VIS-Polish machine.

Orlando, FL (<u>PRWEB</u>) February 26, 2016 -- Vehicle Inspection Systems, manufacturers and distributors of the VIS-Polish automated robotic wheel polishing machine, is happy to announce the introduction of a polish equipment trade in program for the VIS-Polish machine.

This new trade in program will allow owners to trade in their existing semi-automated wheel polishing machines for a trade in allowance which will be applied towards the purchase of a new VIS-Polish system. Trade-ins of equipment will be considered regardless of the age and condition of the equipment.

Vice President of Sales and Service, Mark Keegans says "We want this program to target the existing wheel polishing service providers in the industry who have been using semi-automated equipment and show how a fully automated system, like the VIS-Polish machine, can take their business to the next level."

The differences between semi-automated and VIS-Polish robotic machine is a semi-automated system still requires a full time operator to run the equipment. When switching to the VIS-Polish robotic wheel polishing system, the system does not require a full time operator. This opportunity allows the equipment owner and/or operator to spend less time manually polishing and more time running their business with fast and consistent results.

For more information on this new trade in program, contact Vehicle Inspection Systems at 407-206-3615 ext. 2 to learn how to get started.



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.