

AUTOMATED WHEEL POLISHING

VIS-Polish

is a wheel polishing system that restores aluminum truck rims to a mirror finish.

VIS-Polish for Detail & Tire Shops

- a new revenue stream
- returns a high gross margin
- provides a valuable service
- builds customer loyalty

VIS-Polish for Fleets & Truck Dealers

- builds fleet pride
- enhances vehicle safety
- boosts vehicle resale value
- speeds used vehicle resale



VIS-Polish is covered by US Patent #6,957,999 B1

About VIS-Polish:

VIS-Polish is an aluminum wheel polishing system. Simply install the wheel to be polished, start VIS-Polish and walk away.

Fully automated, VIS-Polish enhances:

- Safety** - VIS-Polish isolates an otherwise dangerous activity.
- Quality** - VIS-Polish produces a deeper lasting polish than manual polishing.
- Speed** - VIS-Polish is faster than manual polishing and it never takes a break.
- Cost** - VIS-Polish increases service margins by reducing manual labor.
- Control** - VIS-Polish is programmed to apply the perfect amount of polishing motion and pressure.

An Outstanding Return-on-Investment:

Whether polishing your own or customer wheels, VIS-Polish provides an exceptional return-on-investment.

For Detail and Tires Shops, VIS-Polish boosts revenue with a high margin service that attracts new business and keeps existing customers coming back.

For Fleets and Truck Dealers, VIS-Polish boosts fleet pride while enhancing vehicle safety and ensuring maximum vehicle resale value is attained.



BEFORE



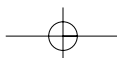
DURING



AFTER



V I S I O N , I N N O V A T I O N , S O L U T I O N





MAKE A LASTING IMPRESSION



In just minutes, VIS-Polish makes road weary rims shine.

VIS-Polish Features:

- fully automated
- high production capacity
- performs a deeper, lasting polish
- an outstanding return-on-investment

The VIS-Polish Process



Step 1

Tire on or tire off, steer or drive, the wheel is rolled into VIS-Polish.



Step 2

An abrasive disc is installed and sanding of the wheel is initiated from the operator touch panel.



Step 3

Walk away, VIS-Polish performs without any operator assistance. Oxidization, pits and scratches are removed.



Step 4

A buff head and polishing compound are installed. Automated polishing is then performed.



Step 5

Polishing is complete. VIS-Polish can also clean tire bead seating surfaces.

About VIS:

Since 1994 VIS has specialized in the implementation of workplace automation in heavy vehicle service shops. By automating vehicle inspection and servicing, VIS customers achieve higher customer satisfaction and profitability from existing operations.

See www.VISpolish.com or call 1-800-837-5145 toll free for more information.



VISION, INNOVATION, SOLUTION

