



DuraShiner® CVBR

You already know that automatic tire shining can be a huge money-maker for your wash. But now, that revenue doesn't have to carry the price of high aggravation.

The industry's only award-winning tire shiner is now available with brush fill. The DuraShiner® CVBR is designed for longer wear and less tear. The soft-tipped nylon brush easily conforms and accommodates all tire sizes, including the most rugged truck tires on the road today, to deliver the perfect shine every time.

In addition to our 8' brush, we also offer a 9' brush length. So, depending on your market's needs, you can provide additional application coverage even on oversized tires.

To save on chemical consumption and costs, the DuraShiner comes complete with operator programmable Insta-Chem controls. These controls allow you to deliver chemical 'on demand' to the tire shine brush as the vehicle is approaching for on-time application and complete wheel coverage. With no chemical waste between tire shine services your profits stay where they belong — in your pocket!

Available in electric or hydraulic models and our brush is compatible with water and solvent based tire dressings.

FEATURES & BENEFITS

Extended Pressure Adjustment

Adjustable pressure feature to ensure optimal brush penetration for complete coverage of tire and sidewalls

insta-Chem Chemical Controls

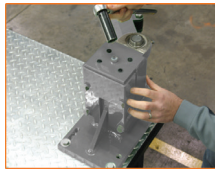
Programmable chemical controls let you determine how much to use for on-time and controlled chemical consumption

Long Lasting Nylon Brush Fill

The soft-tipped nylon brushes easily conform to all tire sizes, including the most rugged truck tires on the road today, to deliver the perfect shine every time.



Electric Model Shown



Fine Tuning Leveling Bolts

Raise or lower tire shiner to adjust the applicator roller contact height, or to level machine front-to-back, simplifying your installation

Flexible Configurations

Designed to easily meet your facility's needs with Electric or Hydraulic Drive options, along with 8' or 9' brush configurations

REQUIREMENTS

Physical Examples

	8'	9'
Component Height	1'	1'
Minimum Bay Width Required	14'	14'
Minimum Bay Length Required	15' 3" Full Travel	16' 3" Full Travel

Utility Examples

Electrical	(1) program function 120 VAC from Controller
Pneumatic	1/4" airline @ 90 PSI minimum, 120 PSI maximum

DuraShiner Electric Drive
DuraShiner Hydraulic Drive

Each assembly equipped with a 3/4 HP, 3-phase electric motor
Each assembly equipped with a hydraulic motor requiring 2 GPM @ 1000 PSI, 1/2" supply lines, plumbed in series

Belanger

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