

NanoSoft®

THE WATER SOFTENER REPLACEMENT
POWERED BY NANOBUBBLE TECHNOLOGY

WHY CAR WASH OPERATORS CHOOSE NANOSOFT®

- Lower monthly costs
- Better wash results
- No salt (\$500-\$800/month on average)
- No wasted water (10% water savings average)
- No hardness breakthrough
- No tanks on the floor
- No staff time wasted filling brine tanks

NANOSOFT® VS. TRADITIONAL WATER SOFTENER WHY LEADING CAR WASHES ARE SWITCHING TO NANOBUBBLE CONDITIONING

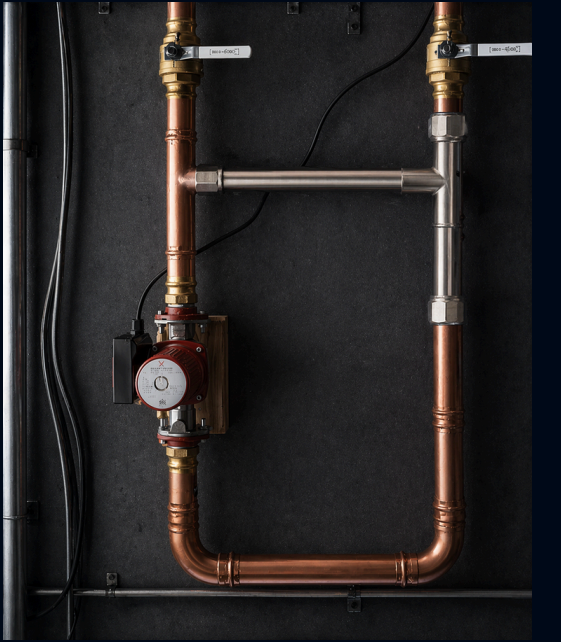
NANOSOFT®

- **Lower Installed Cost:** Typically slightly less upfront cost than a comparable softener
- **No Regeneration Waste:** Uses zero regeneration water
- **No Salt Needed:** Eliminates salt purchases entirely
- **Hands-Free Operation:** Fully automatic operation with no daily attention required
- **24/7 Consistent Protection:** Delivers continuous protection
- **Cleaner Rinse Performance:** Helps support strong wash quality, faster drying vehicles, and cleaner bays
- **3-Year Warranty:** Fully warranted for 3 years with simple, reliable operation

TRADITIONAL WATER SOFTENER

- **Higher Total Cost of Ownership:** Upfront equipment purchase plus ongoing salt, water, labor, and maintenance costs
- **Wastes Water Every Day:** Regen cycles cost up to \$0.044 per car in wasted water
- **Constant Salt Expense:** Salt costs can exceed \$800+ per month at busy locations
- **Labor Intensive:** Filling salt tanks, checking systems, and managing softener issues instead of serving customers and selling memberships
- **Hardness Breakthrough:** Hard water can break through and cause scale buildup on equipment and RO systems
- **Reduced Rinsing Efficiency:** Softened water makes surfactants harder to rinse, causing spotting

NANOSOFT® MOUNTS TO WALL



VS

TRADITIONAL WATER SOFTENER FOOTPRINT



World-class operators have replaced their water softeners with NanoSoft®

Calculate Savings



BETTER WATER. BETTER EQUIPMENT. BETTER ECONOMICS.