

The alternative to water softeners & chemicals

APPLICATIONS

CLM-509



Car Wash Applications

Pumps

The **ScaleBlaster system** will control lime scale deposit and prevent packing and volute failure due to abrasion and occlusion.

Hand Wand Guns

The **ScaleBlaster system** will control lime scale deposits in nozzles, triggers and transfer lines.

Water spotting

Water hardness scale particles stay suspended in the water and are not attracted to the vehicle's surface. Any hardness deposits are easily wiped away.

Soap application

Soap application may be reduced as water surface tension is reduced and excess suds action occurs.

Water conservation

The effects of hard water, which affect 85% of the world, lead to increased water consumption. It takes more water to complete the actions of soap and other formulas. In addition, spotting can occur, leading to rewashing the car. Leaky lines are also a problem arising from clogged pipes. The **ScaleBlaster system** will reduce water consumption at your car wash.

Enhance your Reverse Osmosis (RO) process

RO is a generally accepted process in carwash operations. The RO membranes need to be replaced and are costly. The fineness of the membranes is known to produce a restricted water flow. Hard water problems compound the problem. The **ScaleBlaster system** will enhance the operation of the RO system by keeping the membranes clearer. In some cases, you may be able to eliminate the RO system all together.

Reduced operation costs and downtime

The **ScaleBlaster system** will reduce the operation cost of the car wash, maintenance on all equipment that comes in contact with water and save your operation money by less downtime.

Environmental issues

Environmental issues and the "going green" movement in the world today is more important of an issue than ever before. **ScaleBlaster** is the ideal environmental product while saving your company a ton of money at the same time.

