

## There are numerous benefits of installing an InterClean touchless, drive through spinner wash system to maintain your fleet's clean.

### Here are a few:



1. Touchless, spinner systems eliminate vehicle damage caused by brushes such as mirror, stop sign and antenna removal.

2. Through-put capacity of an InterClean system is on average 30 buses an hour; but in bad weather the drivers can go through the wash bay in procession for de-salting and anti-corrosion washes on their way in or out to their routes. Washing regularly during bad weather will increase fleet life, and the quick wash time allows for the entire fleet to wash multiple times in one day.

3. The 2-spinner chassis wash cleans parts of the undercarriage that can not be cleaned by spraying with straight nozzles. The spinner nozzles are angled and the spinner rotates, which allows for 360 degree cleaning. Cleaner chassis allow the mechanics to more easily inspect the vehicles and identify problems when the buses are on the lifts.

4. The cost per wash to operate an InterClean will be far less than washing manually in-house or contracting out wash duties to outside laborers. In addition, having an automatic system will allow you to wash frequently (at least two or more times a week, more in bad weather) whereas contracting out at a set time on a set day will not allow any flexibility. The most important times to wash are when bad weather breaks out.

5. InterClean Warranties its spinners for 3 years. Contact us for more information about our commitment to our customers.

6. For safety purposes on the bus wash, the soap application we install for is for spraying an alkaline (high-pH) detergent. We do not standard install an acid arch for three reasons. First, having two soaps increases soap consumption. Second, although some of the acid soaps on the market are safe, many are not, so eliminating an acid arch eliminates the possibility that there is an acid in the wash bay that should not be there. Finally, We find that the InterClean spinner wash works very well without needing a supplemental acid arch.