



Booth 2809
May 7-9

Waste Management

Wash Systems for
When You Want the
Job Done Right



GARBAGE | RECYCLING | COMPOST
VEHICLE WASH SYSTEMS



Waste Management

Wash Systems for
When You Want the
Job Done Right



GARBAGE | RECYCLING | COMPOST VEHICLE WASH SYSTEMS



Automatic Touchless Spinner Wash

High-pressure spinner nozzles effectively eliminate trash, debris, organic matter, stubborn dirt, and coarse particles from garbage trucks. These touchless wash systems can be designed for drive-through or drive-in/back-out use. A regular wash schedule will help maintain the cleanliness of your waste management fleet, and reduce corrosion to extend the lifespan of your vehicles.



Ultra Gantry Touchless Spinner System

This heavy-duty, automatic rollover wash system uses high-pressure water to effectively remove debris, yard waste, caked on mud, and more. It is perfect for cleaning various vehicle shapes and an excellent solution for waste management fleets. The system uses solid-stream nozzles to apply high-pressure cleaning on the top, sides, front, and rear surfaces of vehicles. It can wash both small and large vehicles in under 5 minutes.



Wheel, Tire, and Chassis Wash

Wheel, tire, and chassis wash systems offer a straightforward solution for trackout control. Collection vehicles simply drive through the wash system as they exit, removing any debris or waste stuck the wheels or undercarriage. It is a quick, effective way to prevent the spread of contaminants outside the landfill, Materials Recovery Facilities (MRF), compost site, or other drop-off location.