

TOUCH-FREE WASH SYSTEM

UltraSonic 2001 Overhead



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OPTIONS AND ACCESSORIES



Choice of Drying Equipment: The Slim Line Dryer line is ideal for shorter wash bays. The powerful Thurst Pro Dryer delivers the ultimate in drying performance. One of the most requested and profitable upgrades available.



Powerful Oscillating Rocker/Wheel Blasters clean the vehicles lower side panels and wheels with the full force of powerful Ryko Hi-Impact technology as the vehicle enters the bay. A great, profit boosting option.



The AMTT car wash activation system gives customers a variety of ways to purchase and upgrade their wash selections. The AMTT can accept coins, bills, codes, credit cards and programmable wash cards.



Undercarriage Wash delivers a powerful blast of water to flood away dirt and grit from the under-side of the vehicle as it enters the wash bay. Another fantastic profit boosting option.



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TOP QUALITY
WASH RESULTS
IN ABOUT
TWO MINUTES!



All stainless steel construction. Stainless steel will not corrode in the touch-free wash environment like traditional painted or galvanized steel tend to do. The US2001 Overhead system is available as a wall mount or with legs, making it a perfect fit for almost any wash bay. Attractive white or stainless steel gantry covers are standard on all UltraSonic Overhead machines.



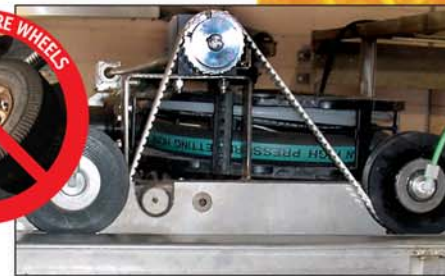
Rather than intimidate customers by cluttering the floor with unsightly guide rails and bay plates, Ryko incorporates an advanced vehicle detection system and innovative design characteristics to create the "nothing on the floor open bay" concept, which introduces an inviting, uncluttered look to the wash environment.



**Top Wash
in about
two minutes**



The pivoting spray arm contains two different sets of application manifolds; the Hi-Impact spray manifolds for the wash cycle and solution manifolds for the pre-soak application. The UltraSonic 2001 saves costs in expensive chemicals by applying them to the vehicle and not dumping them on the ground.



The UltraSonic 2001 Overhead is run by a unique polyethylene steel-reinforced tape drive system. The high-tech tape drive system is reliable, provides precise machine to vehicle positioning and eliminates slipping drive wheels, a common problem with competitive wash systems. This system also requires less routine maintenance as there are no bearings to grease or maintain.

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Halo Application System

The revolutionary halo application system uses separate overhead manifolds for tri-foam, wax, fresh water rinse and clear coat application. The Halo Application System substantially reduces wash time while increasing throughput.



Tri-Foam

The Overhead applies tri-colored foam from each side of the gantry. Spotlights mounted in the Overhead gantry highlight the wash experience as the vehicle is covered with colorful and fragrant tri-foam in only seconds.



Pump Station

The Overhead easily operates in short wash bays. The overhead pumping system and controls can comfortably fit in small wash bays even if an equipment room is unavailable.



Vehicle Detection System

The UltraSonic Vehicle Detection System helps guide the customer into the bay. It then accurately locates and sizes the vehicle in order to provide the optimum wash.



Water Heater

An on-board water heater helps assure a quality wash. The water heater maintains the temperature of the water insuring that there will be hotter pre-soak delivered at the nozzles than competitive systems are capable of.