

# MR+

SPECIFICATIONS

## MR+ Rollover



**MR+, an economical touch-free rollover that's fast and reliable for commercial or in-house operations.**



**Reducing Cycle Time**

**New Fast Tilt Boom**

**A New Look,  
Optional Merchandising**

**Excellent profitability  
from an entry-level  
wash with leading-edge  
technology**

### Features

Touch-free operation

Gantry-mounted mechanics

Fast tilt boom

High capacity heater and hot water tank

Three piece, stainless steel frame

Sleek machine design with optional visual merchandising graphics

Ceramic nozzles with brass bodies

Stainless steel and high-quality ceramic valves

### Benefits

Eliminates abrasion or damage to cars and more delicate finishes. The best system for soft finishes.

Delivers higher pressure (approx. 1000 psi @ nozzles).  
Warmer, consistent presoak solutions (130°F) at a fraction of the cost.  
Lower energy consumption, lower operating costs, lower chemical usage than previous Mark VII models.  
Easier installation than off-board mechanics.  
Eliminates need for separate equipment room and reduces space required.

Increased operating speed over previous models.  
Reduced operating costs from earlier Mark VII machines.  
Excellent coverage of difficult-to-clean vehicle fronts and backs.  
High reliability.

New temperature control and consistency.  
Hot presoak effectively loosens caked-on dirt and road grime.  
Consistent heater output for high-volume locations.  
More stable presoak temperature.  
Produces great wash results.

Precision alignment of critical parts.  
Excellent fit and finish.  
Smooth and quiet operation.  
Corrosion resistance.  
Added strength.  
Longer life.

Strong customer appeal promotes more car washes and upgrades.  
Sells more car washes and upgrades.

High durability; low maintenance.

Longer life.

**MARK VII**  
AquaJet



# MR+

OPTIONS

## Vortex II On-Board Dryer



MR+ offers an on-board dryer for touch-free commercial operations. It's ideal for limited space installations.

Increased Area Coverage

Faster Side Air Flow

Efficient Air Flow Diversion

Excellent profitability from an entry-level wash with leading-edge technology

### Features

Twin 6" oscillating top nozzles

Computer controlled drying pattern

12 side nozzles

Two motors

Smart air flow diversion from top to side

Polyethylene blower housing, ducts, and side nozzles

All stainless steel frame

Sound baffles

Swing out side duct hinges

Power provided by integral control system

Multiple voltages available

### Benefits

Wide area coverage of horizontal surfaces.  
Accelerated water removal.  
Extensive air volume and velocity move water to the sides of the car more quickly.

Efficient, consistent dry.

Overlapping air flow creates faster, more efficient drying.

Less amperage draw than larger horsepower 3 motor systems.

Only needs two motors instead of four.  
More efficient use of air.  
Less waste of power and time.

Corrosion resistant nozzles.  
Optimum performance and durability.  
Reduced risk of damage to vehicles.

Corrosion resistant nozzles.

Quieter operation.

Easier access for maintenance and repairs.

Better, more trouble-free match of power to the numerous, diverse individual functions of the MR+.

Provides for international use.

**MARK VII**  
AquaJet