

## Wash-Bots 101 BB

wash bays or outside areas, and need to be 'plugged-in' to electricity and water.

This is usually done with a trolley (festoon) line, which hangs above the vehicle, overhead and out of the way.



This super narrow model is ideal for washing small limousine type vans, all the way up to full size coaches. The base is a narrow 2'8" wide x 3'2" long, but with Bitimec's innovative engineering, this same size base as the competition is able to feature a much bigger brush! At 36" (a full 4", 12.5% more in diameter than other machines in this class), the 101 BB brush delivers a better wash and longer life, while still able to fit in the narrowest of wash bays. Dual controls enable the unit to wash in both directions, allowing it to clean the toughest of corners. The operator walks the machine with ease around the vehicle being washed. After a first pass in one direction, a pass in the opposite direction delivers a perfect wash. A Dema "Venturi" soap injection system with no moving parts is standard!



TECHNICAL FEATURES:		Wash-Bots 101 BB	
CHARACTERISTICS:			
		Imperial	Metric
		220/380 three phase	
Power supply		220V single phase	
		60 Hz	
Brush Inclination		0° – 10°	
Inclination system power supply		Electric 24V	
Brush Rotation power supply		Electric 220/380V	
Dema Soap Injection		Standard	
Weight		550 lbs.	250 kg.
DIMENSIONS:			
		Imperial	Metric
Overall height with standard brush		7' - 13'11"	214 – 421 cm.
Effective wash height		6'8" - 13'6"	178 – 412 cm.
Base size		2'8" x 3'2"	82 x 92 cm.
Brush diameter (12.5% larger than others in class)		3 feet	92 cm.
PERFOMANCE:			
Brush revolutions per minute		120 RPM	
Brush engine power		1.5 – 2 HP	
BRUSH AVAILABILITY:			
Standard	UV resistant, feathered polyethylene brush		
Bus-Lite	All closed-pore foam		
Hybrid	50/50 mixture of standard and bus-lite		

Custom brushes made to order

Custom

