



VORTEX M6

AATCC Monograph Instrument



Load Type	Top Non Locking		
Agitator	Plastic Flex Vane Post		
Frame Material	Galvanized Steel		
Wash Tub	Stainless Steel		
Outer Tub	Porcelain coated Stainless Steel		
External Dimensions	25.625 " Wide	65.09 cm Wide	
	28 " Deep	71.12 cm Deep	
	43 " High	109.22 cm High	
	36 " Work Surface	91.44 cm Work Surface	
Drum Dimensions	3.3 ft3	93.45 L	
Machine Weight	195 Lbs	88.45 kg	
Packing Weight	300 Lbs	136.1 kg	
Voltage	220 V 50/60 Hz		
Breaker Size	5 amp		
Water Inputs	Hot / Cold		
Temperature Control	Available Incoming Temps +/- 4 C **		
Drain Requirements	36" (91.44 cm) tall receptable recommended		
Agitation	20 to 86 +/- 2 spm		
Agitation Rotation	210 degrees		
Recommend Max Water Capacity	19 Gallons	71.92 L	
Max Extraction specs	770 +/- 20 RPM		
Preprogrammed Cycles	Normal, Permanent Press, Delicate AATCC M6 IIB 2013 Monograph		
# of Open programs	99		
Programmable Functions	Fill Level, Agitation speed*, Extraction Speed, Rinse Level, Temperature**, Soak Time, Wash Time, Spin Time		
Bypassable Errors	Temperature		

* Programmable Agitation speeds cannot surpass Max/Min Agitation Speed

** Temperature settings are dependent on users supply. System cannot cool or heat internally

