		M - Series Scrubbers						
	ULAL DISK		ORBITAL		CYLINDRICAL			
	26 in / 660 mm	28 in / 710 mm	24 in / 610 mm	28 in / 711 mm	26 in / 660 mm			

	20	20	<b>_</b> , <b>0 _</b>	20, / 22	20		
Tank Material:			Poly 5/16" (7.9mm)				
Chassis Construction:	3/16" Steel (4.8mm) Powder Coated Steel						
Front Wheels (Diameter × Width):	neter × Width): (2×10" × 2.5" (25.4 x 6.4cm) - Non-Marking Grey						
Rear Casters (Diameter × Width):	(2×) 2.5" × 1.38" (6.4 x 3.5cm) - Non-Marking Grey						
Length x Width x Height	53 x 29 x 38.5 in *						
*Dimensions listed are for the largest width deck configuration and squeegees removed from the machine	135 x 74 x 98 cm*						
Scrub Motor(s):			1.5 hp / 1,100 <i>watts</i> 0.75 hp / 559 watts				
Brush RPM: 270 r		om 2,500 rpm			270 rpm		
System Voltage:	24 VDC						
Standard Battery: 175 ah WET							
Batery Run Time* Up to 2.5 Hours							
Charger: 120VAC / 60 Hz Input - 24VDC / 12 amp Output							
Traction Drive System:	0.5hp - All Gear / Sealed (373 watts)						
Solution Tank Capacity: 16 gal / 60 L							
Solution Flow / Filter:	ution Flow / Filter: 0 - 0.6 GPM / Stainless Inline (0 - 2.3 LPM)						
Recovery Tank Capacity:		16 gal / 60 L					
Vacuum Motor:	0.8 hp / 3 Stage / 640 watts						
Vacuum Water Lift:		0.8 hp / 36V / 3 Stage / 640 watts					
Squeegee:	37 in <i>(94 cm)</i>		37 in <i>(94 cm)</i>				
Sound Levels:**	66 dBA**						
Productivity - Theoretical:***	25,979 ft2/hr	28,000 ft2/hr	24,000 ft2/hr	28,000 ft2/hr	25,979 ft2/hr		
rioductivity - medicilical.	2,414 m2/hr	2,601 m2/hr	2,229 m2/hr	2,601 m2/hr	2,414 m2/hr		
Productivity - Practical:***	12,061 ft2/hr	13,000 ft2/hr	11,132 ft2/hr	13,000 ft2/hr	12,061 ft2/hr		
Froductivity - Fractical.	1,121 m2/hr	1,208 m2/hr	1,034 m2/hr	1,208 m2/hr	1,121 m2/hr		
	1	Dhamaa		E-m-il.			
	Location: Phone:		Email:		Specifications subject to change without notice "Rattery Run Times are based on continuous something our times, standard between, low dow		

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Specifications subject to change without notice. "Battery Run Times are based on continuous scrubbing run Times, standard batteries, low down pressure and all options off. Cleaning Equipment Manufactures & OSHA

\*\*\*Productivity is based off of ISSA 2010 Cleaning Times