	K12 - Series Scrubbers					
	SINGLE DISK		ORBITAL		CYLINDRICAL	
	17 in / 430 mm	20 in / 510 mm	20 in / 510 mm	24 in / 610 mm	24 in / 610 mm	
Tank Material:	Poly 5/16" (7.9 mm)					
Chassis Construction:	3/16" Steel (4.5 mm) Powder Coated Steel					
Front Wheels (Diameter x Width):	(2x) 8" x" ((2x) 20.3 x 5.1 cm) - Black					
Rear Casters (Diameter x Width):	(2x) 2.5" x 1.38" ((2x) 6.4 x 3.5 cm) - Black 49.5 x 22.5 x 38 in*					
Length x Width x Height *Dimensions listed are for the largest width deck configuration and squeegees removed from the machine	125 x 64 x 96 cm*					
Scrub Motor(s):	0.75 hp / 559 watts		1.5 hp /	1.5 hp / 1,100 watts		
Brush RPM:	180 rpm		2,500 rpm		270 rpm	
System Voltage:	24 VDC					
Standard Battery:	95 ah WET					
Battery Run Time:*	Up to 2 Hours					
Charger:	120VAC/60 Hz Input - 24VDC/8 amp Output					
Brush Drive System:	Pad Assist - Only Pad Assist Models N / A					
Traction Drive System:	0.5hp - All Gear / Sealed (373 watts) - Not Pad Assist Models					
Solution Tank Capacity:	12 gal / 45 L					
Solution Flow / Filter:	0 - 0.5 GPM / Stainless Inline (0 - 1.9 LPM)					
Recovery Tank Capacity:	15 gal / 57 L					
Vacuum Motor:	0.8 hp / 36V / 3 Stage / 640 watts					
Vacuum Water Lift:	50" / 127 cm / 45 cfm					
Downpressure:	60 lbs	60 lbs	85 lbs	85 lbs	75 lbs	
Squeegee:	31 in (79 cm)	33 in (37 ir	n (94 cm)	
Sound Levels:**	71 dBA**					
Productivity Brush Drive - Theoretical:*** Productivity Brush Drive - Practical:***	12,739 ft2/hr	15,748 ft2/hr		N/A		
	1,183 m2/hr	1,463 m2/hr		N/A		
	5,917 ft2/hr	7,308 ft2/hr		N/A		
	550 m2/hr	679 m2/hr N/A			00 (2.7)	
Productivity Traction - Theoretical:***	16,970 ft2/hr	20,000 ft2/hr			24,000 ft2/hr	
	1,577 m2/hr	1,858 m2/hr			2,230 m2/hr	
Productivity Traction - Practical:***	7,886 ft2/hr 733 m2/hr	9,274 ft2/hr 862 m2/hr		11,132 ft2/hr 1,034 m2/hr		



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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.

**Dacibel levels for Disk par ISO 11201 as recommended by the American Association of Cleaning Equipment Manufacturers & OSHA

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