DUALI	DISK	ORB	CYLINDRICAL	
26 in / 660 mm	28 in / 710 mm	24 in / 610 mm	28 in / 711 mm	26 in / 660 mm

Fank Material:	Poly 5/16" (7.9mm)							
Chassis Construction:		3/16" Steel (4.8mm) Powder Coated Steel						
Front Wheels (Diameter × Width):	(2x) 10° x 2.5° (25.4 x 6.4cm) - Black							
Rear Casters (Diameter × Width):	(2x) 2.5" x 1.38" (6.4 x 3.5cm) - Black							
ength x Width x Height	53 x 29 x 38.5 in *							
imensions listed are for the largest width deck nfiguration and squeegees removed from the machine	since listed are for the largest with deck region of usymetry end to the marketine in markine							
Scrub Motor(s):	0.75 hp / 559 watts		1.5 hp / 1,100 watts		0.75 hp / 559 watts			
Brush RPM: 270 rpm			2,500 rpm		270 rpm			
ystem Voltage:	24 VDC							
tandard Battery:	175 ah WET							
Battery Run Time:*	Up to 2.5 Hours							
Charger:	120VAC / 60 Hz Input - 24VDC / 12 amp Output							
raction Drive System:		0.5hp - All Gear / Sealed (373 watts)						
olution Tank Capacity:	16 gal / 60 L							
olution Flow / Filter:	0 - 0.6 GPM / Stainless Inline (0 - 2.3 LPM)							
ecovery Tank Capacity:	16 gal / 60 L							
/acuum Motor:	0.8 hp / 3 Stage / 640 watts							
/acuum Water Lift:	0.8 hp / 36V / 3 Stage / 640 watts							
Squeegee:	37 in <i>(94 cm)</i>		37 in (94 cm)					
Sound Levels:**	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			
reading morehold.	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			
roductivity - ractical.	1,121 m2/hr	1,208 m2/hr	1,034 m2/hr	1,208 m2/hr	1,121 m2/hr			



Location:

Racine, WI

53404

Kodiak Cleaning Equipment 1/11 South Street Phone:

262-833-4025

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Email:

customerservice@kodiakequip.com Website: www.kodiakequip.com Specifications subject to change without notice. "Battery Run Times are based on continuous soubbing fun times, standard batteries, low down pressure and all options off. Cleaning Equipment Manufacturers & OSHA

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