



Vacuum System	Typhoon 1610P Pumpout	Typhoon 1612
Airflow at orifice	112 cfm / 3.17 m ³ / h	101 cfm / 2.86 m ³ / h
Vacuum motor amps	10.7 A	10.A
Vacuum motor diameter	5.7 in /144.8 mm	
Vacuum motor hp	1.6 hp	1.57 hp
Vacuum motor stages	2 stage	3 stage
Vacuum motor type	Tangential discharge, incorporates float shut-off device	Acustec bypass
Vacuum motor voltage	120 V	
Vacuum motor watts	1253 watts	1200 watts
Waterlift at sealed orifice	107 in / 2717.8 mm	114 in / 2895.6 mm
Debris Recovery System		
Filter description	Includes one cloth & one paper bag	
Recovery tank wet capacity	16 gal / 60.57 L	
Vacuum hose length	10 ft / 3.05 m	
Productivity		
Maximum coverage rate per hour	20,000 ft ² /h / 1858 m ² /h	
Power System		
Power cord length	50 ft / 15.24 m	
Standard/Optional Accessories		
Standard equipment		
• •	10 in / 254 mm x 1.5 in / 38.1 mm vacuum hose and cloth filter bag	
Optional accessories	Typhoon 39 in / 990 mm, 33 in / 840 mm and 26 in /660.4 mm front mount squeegee kits, wet recovery bag, 16 in / 406.4 mm wet pick-up kit, contractor tool kit and 11in / 279.4 mm dry tool kit	
Dimensions / Weight / Sound level		
Length	30 in / 762 mm	
Width	20 in / 508 mm	
Height	35 in / 889 mm	
Net weight	64 lb / 29.03 kg	63 lb / 28.58 kg
Warranty	3 years/2500 hrs on parts and labor (excluding batteries). 10 years on rotationally-molded polyethylene tanks.	