

## New VacuFlush® Vacuum Generator Comparison Chart – Standard height models

	VG4	VG2
Photo		
Part numbers	317780012 – 12 VDC 317780024 – 24 VDC	317759012 – 12 VDC 317759024 – 24 VDC
Tank construction	two-piece injection molded, glass-filled polypropylene	one-piece rotationally molded polyethylene
Discharge diptube	integrated in tank body	glued assembly
Pump mounting flange	slotted – allows rotation	fixed
Inlet/outlet connections	spin nut swivel type, interchangeable	glued assembly, fixed location
Duckbill valve size	2 in. (51 mm) dia.	1.5 in. (38 mm) dia.
Pump flow	5.1 gpm (19.3 lpm)	3.8 gpm (14.4 lpm)
Weight	15.1 lbs. (6.9 kg)	17.6 lbs. (8 kg)
Average amp draw	6 amp - 12VDC, 3 amp - 24 VDC	6 amp - 12VDC, 3 amp - 24 VDC
Fuse breaker	10 amp – 12 VDC, 5 amp – 24 VDC	10 amp – 12 VDC, 5 amp – 24 VDC
Dimensions	14-inch [356mm]  20 1/8-inch [511mm]  9 1/8-inch [232mm]  Overall dimensions:	8-inch [203mm] 14-inch [356mm]  OUTLET 19-inch [482mm]  Overall dimensions:
	20 1/8 in. (511 mm)L x 9 1/8 in. (232mm)W x 14 in. (356 mm )H	19 in. (482 mm)L x 8 in. (203 mm)W x 14 in. (356 mm )H