

Specifications:

Model	Power	Air Tank Capacity Litre / Gal	Degree of vacuum Kpa	Votage /Frequency	Air Extraction		speed (R. P. M)	N. W. KGS	Overall dimensions (cm)	Package Size (cm)
					Litre / Min	CFM				
VC550DY-30L	550W	30/7.92	-0.93/ Primary vacuum	220V/50HZ	66	2.33	1440	21	53*30*55	60*27*56
VC550DE-30L	550W	30/7.92	-0.98/ two-stage vacuum	220V/50HZ	66	2.33	1440	21	53*30*55	60*27*56
VC750DY-30L	750W	30/7.92	-0.93/ Primary vacuum	220V/50HZ	81	2.86	1440	21	54*30*58	60*27*57
VC750DE-30L	750W	30/7.92	-0.98/ two-stage vacuum	220V/50HZ	81	2.86	1440	21	54*30*58	60*27*57
VC1500DY-40L	1500W	40/10.56	-0.93/ Primary vacuum	220V/50HZ	156	5.51	1440	32	65*35*68	68*31*67
VC1500DE-40L	1500W	40/10.56	-0.98/ two-stage vacuum	220V/50HZ	156	5.51	1440	32	65*35*68	68*31*67
VC1500DY-50L	1500W	50/13.20	-0.93/ Primary vacuum	220V/50HZ	270	9.53	1440	37.8	66*37*62	72*33*61
VC1500DE-50L	1500W	50/13.20	-0.98/ two-stage vacuum	220V/50HZ	270	9.53	1440	37.8	66*37*62	72*33*61
VC3000DY-100L	3000W	100/26.40	-0.93/ Primary vacuum	220V/50HZ	312	11.02	1440	66	98*37*75	105*37*74
VC3000DE-100L	3000W	100/26.40	-0.98/ two-stage vacuum	220V/50HZ	312	11.02	1440	66	98*37*75	105*37*74
VC4500DY-160L	4500W	160/42.24	-0.93/ Primary vacuum	220V/50HZ	468	16.53	1440	106.4	120*40*86	128*46*84
VC4500DE-160L	4500W	160/42.24	-0.98/ two-stage vacuum	220V/50HZ	468	16.53	1440	106.4	120*40*86	128*46*84
VC6000DY-180L	6000W	180/47.52	-0.93/ Primary vacuum	220V/50HZ	624	22.03	1440	131.6	138*40*87	146*46*83
VC6000DE-180L	6000W	180/47.52	-0.98/ two-stage vacuum	220V/50HZ	624	22.03	1440	131.6	138*40*87	146*46*83

Customization is available for various voltage and frequency

Note: We reserve the right to make design improvements without prior notice. Product specifications are subject to change, and the final specifications may vary depending on the actual machine.