

Model	Max Vacuum (Bar)	Consumption (L/Min)	Vacuum Flow (L/Min)	Working Pressure (Bar)	Size (mm) X Y Z
VSL-P series - Low Pressure Pump					
VSL-4P	-0.9	28	84	3.1	32 96 31
VSL-8P	-0.9	56	168	3.1	32 96 31
VSL-12P	-0.9	84	252	3.1	32 96 39
VSL-16P	-0.9	112	336	3.1	32 96 39
VSL-32P	-0.9	211.2	550	3.1	52 100 56
VSL-80P	-0.9	422	1100	3.1	87 140 78
VSL-120P	-0.9	634	1650	3.1	121 150 78

New Cell New Cell New Cell

VIM series - High Vacuum					
VIM-4	-0.9	113	368	3.5	67 182 47
VIM-8	-0.9	226	624	3.5	67 182 47
VIM-12	-0.9	452	905	3.5	67 182 67
VIM-16	-0.9	452	1050	3.5	97 250 72
VIM-24	-0.9	686	1380	3.5	97 250 89
VIM-32	-0.9	913	1655	3.5	97 250 89
VIM-48	-0.9	1370	2500	3.5	97 250 110
VIM-64	-0.9	1826	2800	3.5	195 250 117
VIM-96	-0.9	2739	4200	3.5	195 250 95
VIM-128	-0.9	4108	6300	3.5	195 250 95

New Cell New Cell New Cell

VIP series - Intensity Vacuum Pump					
VIP-4S	-0.9	63	100	4	182 67 32
VIP-8S	-0.9	126	200	4	182 67 32
VIP-4	-0.9	63	165	4	182 67 32
VIP-8	-0.9	126	320	4	182 67 32
VIP-10	-0.9	193	440	4	182 67 52
VIP-12	-0.9	240	590	4	182 67 52
VIP-16	-0.9	240	900	4	250 97 72
VIP-32	-0.9	500	1580	4	250 97 90
VIP-48	-0.9	750	2400	4	250 97 111
VIP-64	-0.9	1000	3160	4	250 196 117
VIP-96	-0.9	1500	4800	4	250 196 138
VIP-128	-0.9	2250	7200	4	250 295 138

New Cell New Cell New Cell New Cell New Cell New Cell

VXP series - High Vacuum High Flow					
VXP-4	-0.92	68	260	6	182 67 32
VXP-8	-0.92	136	400	6	182 67 32
VXP-12	-0.92	270	630	6	182 67 52

New Cell New Cell New Cell New Cell New Cell New Cell

VILP series - High Vacuum High Flow					
VILP-4	-0.92	68	300	6	182 67 47
VILP-8	-0.92	136	500	6	182 67 47
VILP-12	-0.92	270	900	6	182 67 67
VILP-16	-0.92	280	1050	6	250 97 72
VILP-32	-0.92	500	2100	6	250 97 90
VILP-48	-0.92	950	3200	6	250 196 111
VILP-64	-0.92	1000	4200	6	250 196 117
VILP-96	-0.92	1900	6400	6	250 295 138
VILP- 128	-0.92	2880	9600	6	250 235 138