

Model	Max Vacuum (Bar)	Consumption (L/Min)	Vacuum Flow (L/Min)	Working Pressure (Bar)	Size (mm) X Y Z
SLP series — Straight Line Vacuum Pump					
SLP-25	68.8	38	14	6	63 14 14
SLP-25T	68.8	38	14	6	63 27 14

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

VLPS series — Small Vacuum Pump					
VLPS-3	-0.84	18	48	6	67 31 30
VLPS-6	-0.84	36	108	6	67 31 30
VLPS-12	-0.84	72	220	6	67 31 34
VLPS-24	-0.84	144	320	6	67 45 44
VLPS-36	-0.84	216	480	6	67 59 44

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

VSH series — Small Vacuum Pump					
VSH-3	-0.87	27	70	6	66 30 30
VSH-6	-0.87	54	140	6	66 30 30
VSH-12	-0.87	108	280	6	66 30 34
VSH-24	-0.87	216	400	6	66 45 29
VSH-36	-0.87	324	540	6	66 59 29

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

VSM series — Small Vacuum Pump					
VSM-3	-0.88	19.3	52	3.8	66 30 30
VSM-6	-0.88	38.6	105	3.8	66 30 30
VSM-12	-0.88	77	220	3.8	66 30 34
VSM-24	-0.88	156.8	320	3.8	66 45 29
VSM-36	-0.88	235.2	500	3.8	66 59 29

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

VXX series — High Vacuum Small Pump					
VXX-3	-0.93	18	38	6	69 35 21
VXX-6	-0.93	36	76	6	69 35 32
VXX-12	-0.93	72	152	6	69 31 34
VXX-24	-0.93	144	222	6	69 45 44
VXX-36	-0.93	216	330	6	69 59 29

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

VSP series — Small Vacuum Pump					
VSP-3	-0.85	16	28	4	69 35 21
VSP-6	-0.85	32	56	4	69 35 32
VSP-9	-0.85	44	84	4	69 42 32
VSP-12	-0.85	64	110	4	69 42 32

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

VXS series — High Vacuum High Flow					
VXS-6	-0.93	36	90	6	67 31 30
VXS-12	-0.93	72	160	6	67 31 34
VXS-24	-0.93	144	240	6	67 45 44
VXS-30	-0.93	144	270	6	67 45 29
VXS-36	-0.93	216	360	6	67 59 29
VXS-42	-0.93	216	396	6	67 59 29

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

VXM series — High Vacuum					
VXM-3	-0.93	24	32	4	67 35 20
VXM-6	-0.93	48	64	4	67 35 20
VXM-12	-0.93	96	128	4	67 31 34
VXM-24	-0.93	192	256	4	67 45 44
VXM-36	-0.93	288	384	4	67 59 44