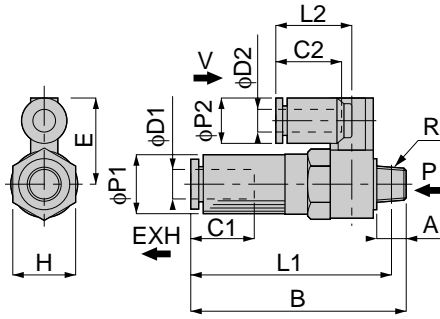


Vacuum Series Vacuum Generator

VS

Direct Mounting Type
Straight
concentrated exhaust



unit:mm

Model	Tube dia. φD1	Tube dia. φD2	R	A	B	L1	L2	φP1	φP2	C1	C2	E	H	*1 (mm)	*2 (MPa)	*3 (-KPa)	*4 (Nℓ/min)	*5 (Nℓ/min)	Mass (g)				
VSH 05-601J	8	6	R1/8	8	58	54	32	16	12.5	17.5	16.5	17	17	0.5	0.5(0.35)	91(73)	7(6.5)	11.5(9)	46				
VSH 07-601J														0.7					13(13)	23(17)	46.5		
VSH 10-601J														1					28(28)	46(34)	46		
VSH 10-801J														1.2					16.5	25	47.5		
VSH 12-601J														1.2					32	12.5	16.5	25	45
VSH 12-801J														1.2					33	15	17.5	28.5	47
VSH 15-802J	12	10	R1/4	11	77	71	37.5	21	14.5	21.5	20	31	22	1.5	0.5	93(73)	63(63)	100(70)	94				
VSH 15-1002J																			1.5	17.5	21.5	20	31
VSL 05-601J	8	6	R1/8	8	58	54	32	16	12.5	17.5	16.5	25	17	0.5	0.5	67	12	11.5	46.5				
VSL 07-601J														0.7					26	23	48		
VSL 07-801J														1					16.5	25	17.5	28.5	45.5
VSL 10-601J														1					32	12.5	16.5	25	47
VSL 10-801J														1.2					33	15	17.5	28.5	91.5
VSL 15-802J														1.5					37.5	21	14.5	21.5	20
VSL 15-1002J	1.5	40	21	17.5	21.5	23.5	36.5	22	1.5	99		99											
VSE 07-601J	8	6	R1/8	8	58	54	32	16	12.5	17.5	16.5	25	17	0.7	0.35	92	10.5	17	46				
VSE 10-601J														1					21	34	45.5		
VSE 10-801J														1					33	15	17.5	28	47.5
VSE 12-601J														1.2					32	12.5	16.5	25	46
VSE 12-801J														1.2					33	15	17.5	28.5	47
VSE 15-802J														1.5					37.5	21	14.5	21.5	42
VSE 15-1002J	1.5	40	21	17.5	21.5	20	31	22	1.5	98		98											

*1 Nozzle dia. *2 Supply Pressure *3 Final vacuum *4 Suction flow *5 Air consumption.