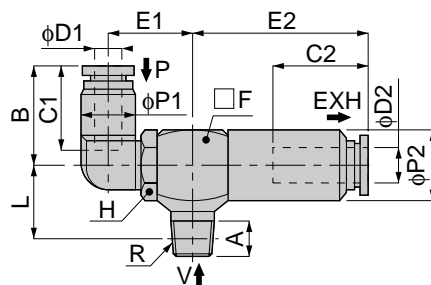


# Vacuum Series Vacuum Generator

## VC

Pad Direct-Mounting  
Concentrated Exhaust  
Air Supply Port Elbow



unit:mm

Model	Tube dia. φD1	Tube dia. φD2	R	A	B	L	φP1	φP2	C1	C2	E1	E2	H	□F	*1 (mm)	*2 (-KPa)	*3 (Nℓ/min)	*4 (Nℓ/min)	Mass (g)										
VCH 07-016LJ	6	8	R1/8	8	23	16	12.5	16	17	18.5	19	40.5	14	16	0.7	93(73)	13(13)	23(17)	35.5										
VCH 07-018LJ	8				24		14.5		18.5		20								38										
VCH 10-016LJ	6				23		12.5		17		19								35.5										
VCH 10-018LJ	8				24		14.5		18.5		20								38										
VCH 12-016LJ	6				23		12.5		17		19								35.5										
VCH 12-018LJ	8				24		14.5		18.5		20								38										
VCH 15-028LJ	8	12	R1/4	11	26	21	14.5	22	18.5	23.5	23	65	19	22	1.5	93	63(63)	100(70)	97.5										
VCH 15-038LJ	8		R3/8	12	20.5	21	17.5		21		23								98.5										
VCH 15-0210LJ	10		R1/4	11	30	21	17.5		21		25.5								102										
VCH 15-0310LJ	10		R3/8	12	20.5	21	14.5		18.5		23								103										
VCH 20-028LJ	8		R1/4	11	26	21	14.5		18.5		23								101.5										
VCH 20-038LJ	8		R3/8	12	20.5	21	17.5		21		25.5								102.5										
VCH 20-0210LJ	10		R1/4	11	30	21	17.5		21		25.5								106.5										
VCH 20-0310LJ	10		R3/8	12	20.5	21	17.5		21		25.5								107.5										
VCL 07-016LJ	6		8	R1/8	8	23	16		12.5		16								17	18.5	19	40.5	14	16	0.7	93(73)	26	23	35.5
VCL 07-018LJ	8					24			14.5										18.5		20								38
VCL 10-016LJ	6					23			12.5										17		19								35.5
VCL 10-018LJ	8					24			14.5										18.5		20								38
VCL 15-028LJ	8	R1/4				11		26	21	14.5		18.5	23	95.5															
VCL 15-038LJ	8	R3/8				12		20.5	21	17.5		21	23	96.5															
VCL 15-0210LJ	10	R1/4	11	30	21	17.5	21	25.5	100.5																				
VCL 15-0310LJ	10	R3/8	12	20.5	21	14.5	18.5	23	101.5																				
VCL 20-028LJ	8	R1/4	11	26	21	14.5	18.5	23	97																				
VCL 20-038LJ	8	R3/8	12	20.5	21	17.5	21	25.5	98																				
VCL 20-0210LJ	10	R1/4	11	30	21	17.5	21	25.5	102																				
VCL 20-0310LJ	10	R3/8	12	20.5	21	17.5	21	25.5	103																				
VCE 07-016LJ	6	8	R1/8	8	23	16	12.5	16	17	18.5	19	40.5	14	16	0.7	92	10.5	17	35.5										
VCE 07-018LJ	8				24		14.5		18.5		20								38										
VCE 10-016LJ	6				23		12.5		17		19								35.5										
VCE 10-018LJ	8				24		14.5		18.5		20								38										
VCE 12-016LJ	6				23		12.5		17		19								35.5										
VCE 12-018LJ	8				24		14.5		18.5		20								38										
VCE 15-028LJ	8	12	R1/4	11	26	21	14.5	22	18.5	23.5	23	65	19	22	1.5	92	42	70	98										
VCE 15-038LJ	8		R3/8	12	20.5	21	17.5		21		23								99										
VCE 15-0210LJ	10		R1/4	11	30	21	17.5		21		25.5								103										
VCE 15-0310LJ	10		R3/8	12	20.5	21	14.5		18.5		23								104										
VCE 20-028LJ	8		R1/4	11	26	21	14.5		18.5		23								103										
VCE 20-038LJ	8		R3/8	12	20.5	21	17.5		21		25.5								104										
VCE 20-0210LJ	10		R1/4	11	30	21	17.5		21		25.5								108										
VCE 20-0310LJ	10		R3/8	12	20.5	21	17.5		21		25.5								109										

\*1 Nozzle dia. \*2 Final vacuum \*3 Suction flow \*4 Air consumption.