



Article of convector	Height	Width	Length	Heat output in a (90°/70°/20°), W.	Convector without the grille and frame	Convector with aluminum, natural Oak grille and frame	Aluminum, natural Oak grille and frame
VC.090.400.600.6PH	90	400	600	209	97	152	55
VC.090.400.650.6PH	90	400	650	251	102	161	58
VC.090.400.700.6PH	90	400	700	293	108	171	63
VC.090.400.750.6PH	90	400	750	334	113	179	66
VC.090.400.800.6PH	90	400	800	376	118	188	70
VC.090.400.850.6PH	90	400	850	418	124	198	74
VC.090.400.900.6PH	90	400	900	460	129	207	78
VC.090.400.950.6PH	90	400	950	502	134	217	82
VC.090.400.1000.6PH	90	400	1000	543	139	225	86
VC.090.400.1050.6PH	90	400	1050	585	145	235	90
VC.090.400.1100.6PH	90	400	1100	627	149	243	94
VC.090.400.1150.6PH	90	400	1150	669	156	253	97
VC.090.400.1200.6PH	90	400	1200	711	162	264	102
VC.090.400.1250.6PH	90	400	1250	752	167	272	105
VC.090.400.1300.6PH	90	400	1300	794	172	282	110
VC.090.400.1350.6PH	90	400	1350	836	178	291	113
VC.090.400.1400.6PH	90	400	1400	878	183	301	118
VC.090.400.1450.6PH	90	400	1450	920	188	309	121
VC.090.400.1500.6PH	90	400	1500	961	198	324	126
VC.090.400.1550.6PH	90	400	1550	1003	204	333	129
VC.090.400.1600.6PH	90	400	1600	1045	209	341	133
VC.090.400.1650.6PH	90	400	1650	1087	214	351	137
VC.090.400.1700.6PH	90	400	1700	1129	219	360	141
VC.090.400.1750.6PH	90	400	1750	1170	225	370	145
VC.090.400.1800.6PH	90	400	1800	1212	230	379	149
VC.090.400.1850.6PH	90	400	1850	1254	235	388	153
VC.090.400.1900.6PH	90	400	1900	1296	241	397	157
VC.090.400.1950.6PH	90	400	1950	1338	247	407	160
VC.090.400.2000.6PH	90	400	2000	1379	253	418	165
VC.090.400.2050.6PH	90	400	2050	1421	259	426	168
VC.090.400.2100.6PH	90	400	2100	1463	264	436	173
VC.090.400.2150.6PH	90	400	2150	1505	269	445	176
VC.090.400.2200.6PH	90	400	2200	1547	274	455	181
VC.090.400.2250.6PH	90	400	2250	1588	280	464	184
VC.090.400.2300.6PH	90	400	2300	1630	285	472	187
VC.090.400.2350.6PH	90	400	2350	1672	290	482	192
VC.090.400.2400.6PH	90	400	2400	1714	296	491	195
VC.090.400.2450.6PH	90	400	2450	1756	306	506	200
VC.090.400.2500.6PH	90	400	2500	1797	311	514	203
VC.090.400.2550.6PH	90	400	2550	1839	316	524	208
VC.090.400.2600.6PH	90	400	2600	1881	322	533	211
VC.090.400.2650.6PH	90	400	2650	1923	327	543	216
VC.090.400.2700.6PH	90	400	2700	1965	333	552	219
VC.090.400.2750.6PH	90	400	2750	2006	338	561	223
VC.090.400.2800.6PH	90	400	2800	2048	343	571	227
VC.090.400.2850.6PH	90	400	2850	2090	349	579	231
VC.090.400.2900.6PH	90	400	2900	2132	354	589	235
VC.090.400.2950.6PH	90	400	2950	2174	359	598	239
VC.090.400.3000.6PH	90	400	3000	2215	371	615	243