



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.110.300.600.2PH	110	300	600	142	66	112	46
VC.110.300.650.2PH	110	300	650	171	69	117	48
VC.110.300.700.2PH	110	300	700	199	72	124	52
VC.110.300.750.2PH	110	300	750	227	74	129	55
VC.110.300.800.2PH	110	300	800	256	77	135	58
VC.110.300.850.2PH	110	300	850	284	80	141	62
VC.110.300.900.2PH	110	300	900	313	82	147	64
VC.110.300.950.2PH	110	300	950	341	85	153	68
VC.110.300.1000.2PH	110	300	1000	370	88	159	71
VC.110.300.1050.2PH	110	300	1050	398	91	166	75
VC.110.300.1100.2PH	110	300	1100	426	93	171	78
VC.110.300.1150.2PH	110	300	1150	455	96	176	80
VC.110.300.1200.2PH	110	300	1200	483	99	183	84
VC.110.300.1250.2PH	110	300	1250	512	102	189	87
VC.110.300.1300.2PH	110	300	1300	540	105	195	91
VC.110.300.1350.2PH	110	300	1350	569	107	201	94
VC.110.300.1400.2PH	110	300	1400	597	110	208	98
VC.110.300.1450.2PH	110	300	1450	625	113	213	100
VC.110.300.1500.2PH	110	300	1500	654	119	224	104
VC.110.300.1550.2PH	110	300	1550	682	122	229	107
VC.110.300.1600.2PH	110	300	1600	711	125	235	110
VC.110.300.1650.2PH	110	300	1650	739	128	241	114
VC.110.300.1700.2PH	110	300	1700	768	130	247	116
VC.110.300.1750.2PH	110	300	1750	796	133	253	120
VC.110.300.1800.2PH	110	300	1800	824	136	259	123
VC.110.300.1850.2PH	110	300	1850	853	139	265	127
VC.110.300.1900.2PH	110	300	1900	881	141	271	130
VC.110.300.1950.2PH	110	300	1950	910	144	276	132
VC.110.300.2000.2PH	110	300	2000	938	148	285	136
VC.110.300.2050.2PH	110	300	2050	967	151	290	139
VC.110.300.2100.2PH	110	300	2100	995	154	297	143
VC.110.300.2150.2PH	110	300	2150	1023	157	302	145
VC.110.300.2200.2PH	110	300	2200	1052	159	309	149
VC.110.300.2250.2PH	110	300	2250	1080	162	314	152
VC.110.300.2300.2PH	110	300	2300	1109	165	320	155
VC.110.300.2350.2PH	110	300	2350	1137	167	326	159
VC.110.300.2400.2PH	110	300	2400	1166	170	332	161
VC.110.300.2450.2PH	110	300	2450	1194	177	342	165
VC.110.300.2500.2PH	110	300	2500	1222	180	348	168
VC.110.300.2550.2PH	110	300	2550	1251	182	354	172
VC.110.300.2600.2PH	110	300	2600	1279	185	360	175
VC.110.300.2650.2PH	110	300	2650	1308	188	367	179
VC.110.300.2700.2PH	110	300	2700	1336	191	372	181
VC.110.300.2750.2PH	110	300	2750	1365	194	378	184
VC.110.300.2800.2PH	110	300	2800	1393	196	384	188
VC.110.300.2850.2PH	110	300	2850	1421	199	390	191
VC.110.300.2900.2PH	110	300	2900	1450	202	396	195
VC.110.300.2950.2PH	110	300	2950	1478	205	402	197
VC.110.300.3000.2PH	110	300	3000	1507	214	415	201