



## ПРАЙС-ЛИСТ

## ТЕСНО VENT

с принудительной конвекцией

Габариты (ширина-высота-длина, мм.)	Мощность, кВт (95/85°C) ΔT=70			Цена с НДС с учетом окантовочного профиля (без решетки), руб.
	min	nom	max	

Обозначение конвектора - KVZV (KVPV) 250-85-L				
Ширина конвектора В = 250 мм, высота конвектора Н = 85 мм				
250-85-800	0,717	0,860	1,037	13 826
250-85-900	0,866	1,032	1,258	14 326
250-85-1000	1,015	1,204	1,479	14 824
250-85-1100	1,164	1,375	1,700	15 407
250-85-1200	1,311	1,544	1,919	22 121
250-85-1300	1,462	1,719	2,142	22 284
250-85-1400	1,611	1,891	2,362	22 447
250-85-1500	1,759	2,062	2,583	23 466
250-85-1600	1,908	2,234	2,804	30 618
250-85-1700	2,057	2,406	3,025	30 983
250-85-1800	2,206	2,577	3,246	31 347
250-85-1900	2,355	2,749	3,467	31 904
250-85-2000	2,504	2,921	3,687	38 592
250-85-2100	2,653	3,093	3,908	39 066
250-85-2200	2,802	3,264	4,129	39 539
250-85-2300	2,951	3,436	4,350	39 990
250-85-2400	3,100	3,608	4,571	40 439
250-85-2500	2,773	3,263	4,061	46 435
250-85-2600	2,923	3,438	4,283	46 598
250-85-2700	3,072	3,609	4,504	46 761
250-85-2800	3,221	3,781	4,725	46 924
250-85-2900	3,370	3,953	4,946	47 943
250-85-3000	3,519	4,124	5,166	48 962
250-85-3100	3,668	4,296	5,387	56 114
250-85-3200	3,817	4,468	5,608	63 266
250-85-3300	3,966	4,640	5,829	63 631
250-85-3400	4,115	4,811	6,050	63 996
250-85-3500	4,264	4,983	6,271	64 360
250-85-3600	4,413	5,155	6,491	64 725
250-85-3700	4,562	5,327	6,712	65 282
250-85-3800	4,711	5,498	6,933	65 838
250-85-3900	4,859	5,670	7,154	72 527
250-85-4000	5,008	5,842	7,375	79 215
250-85-4100	5,157	6,013	7,596	79 689
250-85-4200	5,306	6,185	7,816	80 163
250-85-4300	5,455	6,357	8,037	80 635
250-85-4400	5,604	6,529	8,258	81 108
250-85-4500	5,753	6,700	8,479	81 559
250-85-4600	5,902	6,872	8,700	82 010
250-85-4700	6,051	7,044	8,921	82 459

250-85-4800	6,200	7,215	9,141	82 908
-------------	-------	-------	-------	--------

<b>Обозначение конвектора - KVZV (KVPV) 250-105-L</b>				
<b>Ширина конвектора В = 250 мм, высота конвектора Н = 105 мм</b>				
250-105-800	0,823	0,979	1,203	15 080
250-105-900	0,996	1,182	1,459	15 606
250-105-1000	1,169	1,385	1,715	16 130
250-105-1100	1,342	1,588	1,971	16 817
250-105-1200	1,516	1,791	2,228	23 634
250-105-1300	1,689	1,994	2,484	24 096
250-105-1400	1,862	2,197	2,740	24 558
250-105-1500	2,035	2,400	2,996	25 392
250-105-1600	2,208	2,603	3,252	32 358
250-105-1700	2,381	2,806	3,508	32 828
250-105-1800	2,554	3,009	3,764	33 299
250-105-1900	2,727	3,212	4,020	33 959
250-105-2000	2,900	3,415	4,276	40 751
250-105-2100	3,073	3,618	4,532	41 334
250-105-2200	3,247	3,821	4,789	41 916
250-105-2300	3,420	4,024	5,045	42 506
250-105-2400	3,593	4,227	5,301	43 093
250-105-2500	3,204	3,785	4,711	49 761
250-105-2600	3,377	3,988	4,967	50 223
250-105-2700	3,550	4,191	5,223	50 684
250-105-2800	3,723	4,394	5,479	51 145
250-105-2900	3,897	4,597	5,736	51 979
250-105-3000	4,070	4,800	5,992	52 813
250-105-3100	4,243	5,003	6,248	59 780
250-105-3200	4,416	5,206	6,504	66 746
250-105-3300	4,589	5,409	6,760	67 216
250-105-3400	4,762	5,612	7,016	67 686
250-105-3500	4,935	5,815	7,272	68 157
250-105-3600	5,108	6,018	7,528	68 627
250-105-3700	5,281	6,221	7,784	69 287
250-105-3800	5,454	6,424	8,040	69 947
250-105-3900	5,628	6,627	8,297	76 740
250-105-4000	5,801	6,830	8,553	83 532
250-105-4100	5,974	7,033	8,809	84 115
250-105-4200	6,147	7,237	9,065	84 699
250-105-4300	6,320	7,440	9,321	85 281
250-105-4400	6,493	7,643	9,577	85 863
250-105-4500	6,666	7,846	9,833	86 452
250-105-4600	6,839	8,049	10,089	87 042
250-105-4700	7,012	8,252	10,345	87 629
250-105-4800	7,185	8,455	10,601	88 217

<b>Обозначение конвектора - KVZV (KVPV) 250-120-L</b>				
<b>Ширина конвектора В = 250 мм, высота конвектора Н = 120 мм</b>				
250-120-800	0,910	1,063	1,337	16 164
250-120-900	1,085	1,291	1,621	16 873
250-120-1000	1,260	1,518	1,906	17 581
250-120-1100	1,435	1,746	2,191	18 192
250-120-1200	1,610	1,973	2,476	24 585
250-120-1300	1,785	2,200	2,760	25 207
250-120-1400	1,960	2,428	3,045	25 827
250-120-1500	2,135	2,655	3,330	26 638
250-120-1600	2,310	2,883	3,615	33 232
250-120-1700	2,485	3,110	3,899	33 818
250-120-1800	2,660	3,338	4,184	34 403

250-120-1900	2,835	3,565	4,469	35 182
250-120-2000	3,010	3,792	4,754	41 744
250-120-2100	3,185	4,020	5,038	42 517
250-120-2200	3,360	4,247	5,323	43 288
250-120-2300	3,535	4,475	5,608	44 040
250-120-2400	3,710	4,702	5,892	44 791
250-120-2500	3,395	4,174	5,236	51 821
250-120-2600	3,570	4,401	5,521	52 443
250-120-2700	3,745	4,628	5,806	53 064
250-120-2800	3,920	4,856	6,090	53 684
250-120-2900	4,095	5,083	6,375	54 495
250-120-3000	4,270	5,311	6,660	55 306
250-120-3100	4,445	5,538	6,944	61 900
250-120-3200	4,620	5,765	7,229	68 493
250-120-3300	4,795	5,993	7,514	69 079
250-120-3400	4,970	6,220	7,799	69 665
250-120-3500	5,145	6,448	8,083	70 251
250-120-3600	5,320	6,675	8,368	70 836
250-120-3700	5,495	6,902	8,653	71 615
250-120-3800	5,670	7,130	8,938	72 393
250-120-3900	5,845	7,357	9,222	78 956
250-120-4000	6,020	7,585	9,507	85 518
250-120-4100	6,195	7,812	9,792	86 291
250-120-4200	6,370	8,039	10,076	87 064
250-120-4300	6,545	8,267	10,361	87 835
250-120-4400	6,720	8,494	10,646	88 606
250-120-4500	6,895	8,722	10,931	89 358
250-120-4600	7,070	8,949	11,215	90 110
250-120-4700	7,245	9,177	11,500	90 861
250-120-4800	7,420	9,404	11,785	91 612

<b>Обозначение конвектора - KVZV (KVPV) 250-140-L</b>				
<b>Ширина конвектора В = 250 мм, высота конвектора Н = 140 мм</b>				
250-140-800	1,056	1,235	1,550	17 133
250-140-900	1,279	1,499	1,881	17 881
250-140-1000	1,503	1,762	2,211	18 628
250-140-1100	1,726	2,026	2,541	19 655
250-140-1200	1,950	2,290	2,871	26 465
250-140-1300	2,173	2,554	3,202	27 240
250-140-1400	2,397	2,817	3,532	28 014
250-140-1500	2,620	3,081	3,862	29 230
250-140-1600	2,844	3,345	4,193	36 230
250-140-1700	3,067	3,609	4,523	36 959
250-140-1800	3,291	3,873	4,853	37 685
250-140-1900	3,514	4,136	5,183	38 695
250-140-2000	3,738	4,400	5,514	45 488
250-140-2100	3,962	4,664	5,844	46 273
250-140-2200	4,185	4,928	6,174	47 056
250-140-2300	4,409	5,191	6,505	48 065
250-140-2400	4,632	5,455	6,835	49 073
250-140-2500	4,123	4,844	6,073	55 735
250-140-2600	4,346	5,107	6,403	56 510
250-140-2700	4,570	5,371	6,734	57 285
250-140-2800	4,794	5,635	7,064	58 059
250-140-2900	5,017	5,899	7,394	59 275
250-140-3000	5,241	6,162	7,725	60 490
250-140-3100	5,464	6,426	8,055	67 490
250-140-3200	5,688	6,690	8,385	74 489
250-140-3300	5,911	6,954	8,716	75 219

250-140-3400	6,135	7,218	9,046	75 949
250-140-3500	6,358	7,481	9,376	76 674
250-140-3600	6,582	7,745	9,706	77 400
250-140-3700	6,805	8,009	10,037	78 410
250-140-3800	7,029	8,273	10,367	79 420
250-140-3900	7,253	8,537	10,697	86 213
250-140-4000	7,476	8,800	11,028	93 007
250-140-4100	7,700	9,064	11,358	93 791
250-140-4200	7,923	9,328	11,688	94 575
250-140-4300	8,147	9,592	12,018	95 358
250-140-4400	8,370	9,855	12,349	96 141
250-140-4500	8,594	10,119	12,679	97 150
250-140-4600	8,817	10,383	13,009	98 160
250-140-4700	9,041	10,647	13,340	99 168
250-140-4800	9,264	10,911	13,670	100 177

<b>Обозначение конвектора - KVZV (KVPV) 350-85-L</b>				
<b>Ширина конвектора В = 350 мм, высота конвектора Н = 85 мм</b>				
350-85-800	0,838	0,996	1,281	17 526
350-85-900	1,021	1,213	1,561	18 314
350-85-1000	1,204	1,431	1,842	19 102
350-85-1100	1,387	1,648	2,122	19 739
350-85-1200	1,570	1,866	2,402	26 507
350-85-1300	1,753	2,083	2,682	27 303
350-85-1400	1,936	2,301	2,962	28 096
350-85-1500	2,118	2,518	3,242	29 073
350-85-1600	2,301	2,736	3,523	36 179
350-85-1700	2,484	2,953	3,803	36 863
350-85-1800	2,667	3,171	4,083	37 548
350-85-1900	2,850	3,388	4,363	38 317
350-85-2000	3,033	3,606	4,643	45 217
350-85-2100	3,216	3,823	4,923	45 971
350-85-2200	3,399	4,041	5,204	46 725
350-85-2300	3,582	4,258	5,484	47 576
350-85-2400	3,765	4,476	5,764	48 425
350-85-2500	3,322	3,949	5,084	55 840
350-85-2600	3,505	4,166	5,364	56 635
350-85-2700	3,688	4,384	5,644	57 429
350-85-2800	3,871	4,601	5,924	58 222
350-85-2900	4,054	4,819	6,205	59 199
350-85-3000	4,237	5,036	6,485	60 175
350-85-3100	4,420	5,254	6,765	67 282
350-85-3200	4,603	5,471	7,045	74 388
350-85-3300	4,786	5,689	7,325	75 072
350-85-3400	4,969	5,906	7,605	75 757
350-85-3500	5,152	6,124	7,886	76 441
350-85-3600	5,334	6,341	8,166	77 125
350-85-3700	5,517	6,559	8,446	77 894
350-85-3800	5,700	6,776	8,726	78 664
350-85-3900	5,883	6,994	9,006	85 564
350-85-4000	6,066	7,211	9,286	92 464
350-85-4100	6,249	7,429	9,567	93 218
350-85-4200	6,432	7,646	9,847	93 971
350-85-4300	6,615	7,864	10,127	94 725
350-85-4400	6,798	8,081	10,407	95 480
350-85-4500	6,981	8,299	10,687	96 331
350-85-4600	7,164	8,516	10,967	97 182
350-85-4700	7,347	8,734	11,248	98 031
350-85-4800	7,530	8,951	11,528	98 881

Обозначение конвектора - KVZV (KVPV) 350-105-L				
Ширина конвектора В = 350 мм, высота конвектора Н =105 мм				
350-105-800	0,887	1,054	1,360	17 895
350-105-900	1,077	1,281	1,652	19 375
350-105-1000	1,268	1,507	1,943	20 403
350-105-1100	1,458	1,734	2,235	21 195
350-105-1200	1,649	1,960	2,526	28 117
350-105-1300	1,839	2,187	2,818	29 434
350-105-1400	2,030	2,413	3,109	30 751
350-105-1500	2,220	2,640	3,401	31 861
350-105-1600	2,411	2,866	3,692	39 103
350-105-1700	2,601	3,093	3,984	40 136
350-105-1800	2,792	3,319	4,275	41 167
350-105-1900	2,982	3,546	4,567	42 290
350-105-2000	3,173	3,772	4,858	49 544
350-105-2100	3,364	3,998	5,150	50 627
350-105-2200	3,554	4,225	5,441	51 709
350-105-2300	3,745	4,451	5,733	52 995
350-105-2400	3,935	4,678	6,024	54 280
350-105-2500	3,488	4,147	5,344	59 580
350-105-2600	3,678	4,374	5,636	60 897
350-105-2700	3,869	4,600	5,927	62 214
350-105-2800	4,060	4,826	6,219	63 531
350-105-2900	4,250	5,053	6,510	64 642
350-105-3000	4,441	5,279	6,802	65 752
350-105-3100	4,631	5,506	7,093	72 994
350-105-3200	4,822	5,732	7,385	80 236
350-105-3300	5,012	5,959	7,676	81 269
350-105-3400	5,203	6,185	7,968	82 301
350-105-3500	5,393	6,412	8,259	83 333
350-105-3600	5,584	6,638	8,551	84 365
350-105-3700	5,774	6,865	8,842	85 488
350-105-3800	5,965	7,091	9,134	86 611
350-105-3900	6,156	7,318	9,425	93 865
350-105-4000	6,346	7,544	9,717	101 119
350-105-4100	6,537	7,770	10,008	102 201
350-105-4200	6,727	7,997	10,300	103 283
350-105-4300	6,918	8,223	10,591	104 365
350-105-4400	7,108	8,450	10,883	105 447
350-105-4500	7,299	8,676	11,174	106 734
350-105-4600	7,489	8,903	11,466	108 020
350-105-4700	7,680	9,129	11,757	109 305
350-105-4800	7,870	9,356	12,049	110 591

Обозначение конвектора - KVZV (KVPV) 350-120-L				
Ширина конвектора В = 350 мм, высота конвектора Н = 120 мм				
350-120-800	0,988	1,175	1,416	19 114
350-120-900	1,170	1,407	1,712	20 369
350-120-1000	1,352	1,639	2,008	21 621
350-120-1100	1,534	1,871	2,304	22 413
350-120-1200	1,716	2,103	2,600	28 987
350-120-1300	1,898	2,335	2,896	30 304
350-120-1400	2,080	2,567	3,192	31 621
350-120-1500	2,262	2,799	3,488	32 732
350-120-1600	2,444	3,031	3,784	39 626
350-120-1700	2,626	3,263	4,080	40 659
350-120-1800	2,808	3,495	4,376	41 690
350-120-1900	2,990	3,727	4,672	42 813

350-120-2000	3,172	3,959	4,968	49 720
350-120-2100	3,354	4,191	5,264	50 802
350-120-2200	3,536	4,423	5,560	51 884
350-120-2300	3,718	4,655	5,856	53 170
350-120-2400	3,900	4,887	6,152	54 456
350-120-2500	3,614	4,438	5,496	61 321
350-120-2600	3,796	4,670	5,792	62 638
350-120-2700	3,978	4,902	6,088	63 955
350-120-2800	4,160	5,134	6,384	65 272
350-120-2900	4,342	5,366	6,680	66 383
350-120-3000	4,524	5,598	6,976	67 493
350-120-3100	4,706	5,830	7,272	74 388
350-120-3200	4,888	6,062	7,568	81 282
350-120-3300	5,070	6,294	7,864	82 315
350-120-3400	5,252	6,526	8,160	83 347
350-120-3500	5,434	6,758	8,456	84 379
350-120-3600	5,616	6,990	8,752	85 411
350-120-3700	5,798	7,222	9,048	86 534
350-120-3800	5,980	7,454	9,344	87 657
350-120-3900	6,162	7,686	9,640	94 563
350-120-4000	6,344	7,918	9,936	101 470
350-120-4100	6,526	8,150	10,232	102 552
350-120-4200	6,708	8,382	10,528	103 634
350-120-4300	6,890	8,614	10,824	104 716
350-120-4400	7,072	8,846	11,120	105 799
350-120-4500	7,254	9,078	11,416	107 085
350-120-4600	7,436	9,310	11,712	108 371
350-120-4700	7,618	9,542	12,008	109 656
350-120-4800	7,800	9,774	12,304	110 942

<b>Обозначение конвектора - KVZV (KVPV) 350-140-L</b>				
<b>Ширина конвектора В = 350 мм, высота конвектора Н = 140 мм</b>				
350-140-800	1,254	1,538	2,078	23 697
350-140-900	1,521	1,865	2,520	25 114
350-140-1000	1,787	2,191	2,962	26 531
350-140-1100	2,053	2,518	3,405	28 363
350-140-1200	2,319	2,845	3,847	35 977
350-140-1300	2,586	3,172	4,289	37 751
350-140-1400	2,852	3,499	4,731	39 525
350-140-1500	3,118	3,825	5,173	41 356
350-140-1600	3,384	4,152	5,616	48 970
350-140-1700	3,651	4,479	6,058	50 457
350-140-1800	3,917	4,806	6,500	51 942
350-140-1900	4,183	5,133	6,942	53 773
350-140-2000	4,450	5,459	7,384	61 387
350-140-2100	4,716	5,786	7,826	62 783
350-140-2200	4,982	6,113	8,269	64 177
350-140-2300	5,248	6,440	8,711	66 296
350-140-2400	5,515	6,767	9,153	68 415
350-140-2500	4,905	6,017	8,136	75 759
350-140-2600	5,171	6,344	8,578	77 533
350-140-2700	5,438	6,670	9,020	79 306
350-140-2800	5,704	6,997	9,462	81 079
350-140-2900	5,970	7,324	9,904	82 910
350-140-3000	6,236	7,651	10,347	84 742
350-140-3100	6,503	7,978	10,789	92 356
350-140-3200	6,769	8,304	11,231	99 971
350-140-3300	7,035	8,631	11,673	101 457
350-140-3400	7,301	8,958	12,115	102 944

350-140-3500	7,568	9,285	12,558	104 429
350-140-3600	7,834	9,612	13,000	105 915
350-140-3700	8,100	9,938	13,442	107 745
350-140-3800	8,366	10,265	13,884	109 575
350-140-3900	8,633	10,592	14,326	117 189
350-140-4000	8,899	10,919	14,768	124 803
350-140-4100	9,165	11,246	15,211	126 200
350-140-4200	9,432	11,572	15,653	127 596
350-140-4300	9,698	11,899	16,095	128 990
350-140-4400	9,964	12,226	16,537	130 385
350-140-4500	10,230	12,553	16,979	132 504
350-140-4600	10,497	12,880	17,421	134 623
350-140-4700	10,763	13,206	17,864	136 741
350-140-4800	11,029	13,533	18,306	138 859

Обозначение конвектора - KVZV (KVPV) 420-85-L				
Ширина конвектора В = 420 мм, высота конвектора Н = 85 мм				
420-85-800	0,794	0,963	1,274	19 258
420-85-900	0,964	1,169	1,546	20 053
420-85-1000	1,134	1,375	1,819	20 848
420-85-1100	1,304	1,581	2,092	21 975
420-85-1200	1,475	1,784	2,364	29 231
420-85-1300	1,645	1,994	2,637	30 306
420-85-1400	1,815	2,200	2,910	31 378
420-85-1500	1,985	2,406	3,182	32 446
420-85-1600	2,156	2,612	3,455	39 644
420-85-1700	2,326	2,819	3,728	40 304
420-85-1800	2,496	3,025	4,001	40 964
420-85-1900	2,666	3,231	4,273	41 616
420-85-2000	2,837	3,437	4,546	48 398
420-85-2100	3,187	3,643	4,819	49 812
420-85-2200	3,177	3,849	5,091	51 226
420-85-2300	3,347	4,055	5,364	52 628
420-85-2400	3,517	4,262	5,637	54 031
420-85-2500	3,120	3,778	5,001	61 567
420-85-2600	3,290	3,988	5,274	62 642
420-85-2700	3,460	4,194	5,547	63 714
420-85-2800	3,630	4,400	5,820	64 786
420-85-2900	3,800	4,606	6,092	65 854
420-85-3000	3,970	4,812	6,364	66 922
420-85-3100	4,141	5,018	6,637	74 120
420-85-3200	4,312	5,224	6,910	81 317
420-85-3300	4,482	5,431	7,183	81 978
420-85-3400	4,652	5,638	7,456	82 638
420-85-3500	4,822	5,844	7,729	83 299
420-85-3600	4,992	6,050	8,002	83 959
420-85-3700	5,162	6,256	8,274	84 610
420-85-3800	5,332	6,462	8,546	85 261
420-85-3900	5,503	6,668	8,819	92 043
420-85-4000	5,674	6,874	9,092	98 825
420-85-4100	6,024	7,080	9,365	100 240
420-85-4200	6,374	7,286	9,638	101 654
420-85-4300	6,364	7,492	9,910	103 068
420-85-4400	6,354	7,698	10,182	104 482
420-85-4500	6,524	7,904	10,455	105 884
420-85-4600	6,694	8,110	10,728	107 287
420-85-4700	6,864	8,317	11,001	108 690
420-85-4800	7,034	8,524	11,274	110 092

Обозначение конвектора - KVZV (KVPV) 420-105-L				
Ширина конвектора В = 420 мм, высота конвектора Н = 105 мм				
420-105-800	0,942	1,122	1,435	20 028
420-105-900	1,159	1,380	1,775	21 500
420-105-1000	1,365	1,624	2,090	22 971
420-105-1100	1,571	1,868	2,405	24 228
420-105-1200	1,776	2,113	2,720	31 617
420-105-1300	1,982	2,357	3,035	33 255
420-105-1400	2,188	2,602	3,350	34 892
420-105-1500	2,393	2,846	3,665	36 319
420-105-1600	2,599	3,090	3,979	43 877
420-105-1700	2,805	3,335	4,294	45 258
420-105-1800	3,011	3,579	4,609	46 638
420-105-1900	3,216	3,824	4,924	48 010
420-105-2000	3,422	4,068	5,239	55 513
420-105-2100	3,628	4,313	5,554	56 570
420-105-2200	3,833	4,557	5,869	57 626
420-105-2300	4,039	4,801	6,183	58 688
420-105-2400	4,245	5,046	6,498	59 748
420-105-2500	3,759	4,470	5,755	66 903
420-105-2600	3,964	4,715	6,070	68 541
420-105-2700	4,170	4,959	6,385	70 178
420-105-2800	4,376	5,203	6,699	71 814
420-105-2900	4,581	5,448	7,014	73 242
420-105-3000	4,787	5,692	7,329	74 669
420-105-3100	4,993	5,937	7,644	82 226
420-105-3200	5,198	6,181	7,959	89 783
420-105-3300	5,404	6,425	8,274	91 165
420-105-3400	5,610	6,670	8,589	92 546
420-105-3500	5,815	6,914	8,903	93 926
420-105-3600	6,021	7,159	9,218	95 307
420-105-3700	6,227	7,403	9,533	96 678
420-105-3800	6,432	7,647	9,848	98 050
420-105-3900	6,638	7,892	10,163	105 552
420-105-4000	6,844	8,136	10,478	113 055
420-105-4100	7,049	8,381	10,793	114 113
420-105-4200	7,255	8,625	11,107	115 170
420-105-4300	7,461	8,869	11,422	116 226
420-105-4400	7,666	9,114	11,737	117 282
420-105-4500	7,872	9,358	12,052	118 344
420-105-4600	8,078	9,603	12,367	119 406
420-105-4700	8,284	9,847	12,682	120 466
420-105-4800	8,489	10,092	12,996	121 527

Обозначение конвектора - KVZV (KVPV) 420-120-L				
Ширина конвектора В = 420 мм, высота конвектора Н = 120 мм				
420-120-800	1,108	1,423	2,109	21 246
420-120-900	1,298	1,671	2,429	22 719
420-120-1000	1,488	1,918	2,748	24 189
420-120-1100	1,678	2,166	3,067	25 447
420-120-1200	1,868	2,414	3,386	32 488
420-120-1300	2,057	2,661	3,706	34 126
420-120-1400	2,247	2,909	4,025	35 763
420-120-1500	2,437	3,157	4,344	37 190
420-120-1600	2,627	3,404	4,663	44 400
420-120-1700	2,817	3,652	4,983	45 781
420-120-1800	3,007	3,900	5,302	47 161
420-120-1900	3,197	4,147	5,621	48 533
420-120-2000	3,387	4,395	5,940	55 688
420-120-2100	3,577	4,643	6,260	56 744



420-120-2200	3,767	4,890	6,579	57 802
420-120-2300	3,956	5,138	6,898	58 864
420-120-2400	4,146	5,385	7,217	59 924
420-120-2500	3,925	5,075	7,092	68 644
420-120-2600	4,115	5,323	7,411	70 282
420-120-2700	4,305	5,570	7,730	71 919
420-120-2800	4,495	5,818	8,050	73 556
420-120-2900	4,685	6,066	8,369	74 983
420-120-3000	4,874	6,313	8,688	76 410
420-120-3100	5,064	6,561	9,007	83 620
420-120-3200	5,254	6,809	9,327	90 829
420-120-3300	5,444	7,056	9,646	92 211
420-120-3400	5,634	7,304	9,965	93 592
420-120-3500	5,824	7,551	10,284	94 972
420-120-3600	6,014	7,799	10,604	96 353
420-120-3700	6,204	8,047	10,923	97 724
420-120-3800	6,394	8,294	11,242	99 096
420-120-3900	6,584	8,542	11,561	106 251
420-120-4000	6,773	8,790	11,881	113 406
420-120-4100	6,963	9,037	12,200	114 463
420-120-4200	7,153	9,285	12,519	115 519
420-120-4300	7,343	9,533	12,838	116 576
420-120-4400	7,533	9,780	13,158	117 633
420-120-4500	7,723	10,028	13,477	118 695
420-120-4600	7,913	10,276	13,796	119 757
420-120-4700	8,103	10,523	14,115	120 818
420-120-4800	8,293	10,771	14,435	121 878

<b>Обозначение конвектора - KVZV (KVPV) 420-140-L</b>				
<b>Ширина конвектора В = 420 мм, высота конвектора Н = 140 мм</b>				
420-140-800	1,516	1,860	2,517	25 486
420-140-900	1,839	2,257	3,054	27 418
420-140-1000	2,162	2,654	3,591	29 350
420-140-1100	2,485	3,050	4,128	31 240
420-140-1200	2,809	3,447	4,664	38 913
420-140-1300	3,132	3,844	5,201	41 039
420-140-1400	3,455	4,240	5,738	43 165
420-140-1500	3,778	4,637	6,275	45 166
420-140-1600	4,101	5,034	6,812	52 948
420-140-1700	4,425	5,431	7,349	54 718
420-140-1800	4,748	5,827	7,886	56 485
420-140-1900	5,071	6,224	8,423	58 459
420-140-2000	5,394	6,621	8,960	66 214
420-140-2100	5,717	7,017	9,496	67 988
420-140-2200	6,041	7,414	10,033	69 763
420-140-2300	6,364	7,811	10,570	71 829
420-140-2400	6,687	8,208	11,107	73 896
420-140-2500	5,940	7,291	9,866	81 982
420-140-2600	6,263	7,687	10,403	84 109
420-140-2700	6,587	8,084	10,940	86 234
420-140-2800	6,910	8,481	11,476	88 359
420-140-2900	7,233	8,878	12,013	90 360
420-140-3000	7,556	9,274	12,550	92 361
420-140-3100	7,880	9,671	13,087	100 144
420-140-3200	8,203	10,068	13,624	107 927
420-140-3300	8,526	10,464	14,161	109 696
420-140-3400	8,849	10,861	14,698	111 465
420-140-3500	9,172	11,258	15,235	113 233
420-140-3600	9,496	11,655	15,772	115 001

420-140-3700	9,819	12,051	16,308	116 974
420-140-3800	10,142	12,448	16,845	118 948
420-140-3900	10,465	12,845	17,382	126 703
420-140-4000	10,788	13,242	17,919	134 458
420-140-4100	11,112	13,638	18,456	136 232
420-140-4200	11,435	14,035	18,993	138 007
420-140-4300	11,758	14,432	19,530	139 781
420-140-4400	12,081	14,828	20,067	141 556
420-140-4500	12,404	15,225	20,604	143 621
420-140-4600	12,728	15,622	21,140	145 687
420-140-4700	13,051	16,019	21,677	147 754
420-140-4800	13,374	16,415	22,214	149 821

\*Цены на конвекторы с вентиляторами 12В предоставляются по запросу