



Не является
официальной офертой



ПРАЙС-ЛИСТ

ТЕСНО AIR

Габариты (ширина-высота- длина, мм.)	Мощность*, кВт (95/85°C), ΔT=70			Цена с НДС с учетом окантовочного профиля (без решетки), руб.
	Расход воздуха, м³/ч			
	80	240	400	

Обозначение конвектора - KVVZ (KVVP) 250-85-L				
Ширина конвектора В = 250 мм, высота конвектора Н = 85 мм				
250-85-800	0,592	0,995	1,052	9 053
250-85-900	0,715	1,201	1,270	9 640
250-85-1000	0,838	1,406	1,488	10 226
250-85-1100	0,960	1,612	1,706	10 913
250-85-1200	1,083	1,818	1,924	11 598
250-85-1300	1,206	2,024	2,141	11 790
250-85-1400	1,328	2,230	2,359	11 981
250-85-1500	1,451	2,436	2,577	13 181
250-85-1600	1,574	2,642	2,795	14 381
250-85-1700	1,696	2,848	3,013	14 810
250-85-1800	1,819	3,054	3,231	15 239
250-85-1900	1,942	3,260	3,449	15 894
250-85-2000	2,064	3,466	3,667	16 549
250-85-2100	2,187	3,672	3,885	17 106
250-85-2200	2,310	3,878	4,102	17 663
250-85-2300	2,432	4,084	4,320	18 193
250-85-2400	2,555	4,290	4,538	18 722
250-85-2500	2,289	3,842	4,065	26 557
250-85-2600	2,412	4,048	4,282	26 760
250-85-2700	2,534	4,254	4,500	26 960
250-85-2800	2,656	4,460	4,718	27 161
250-85-2900	2,779	4,666	4,936	28 420
250-85-3000	2,902	4,872	5,154	29 679
250-85-3100	3,025	5,078	5,372	30 940
250-85-3200	3,148	5,284	5,590	32 200
250-85-3300	3,270	5,490	5,808	32 651
250-85-3400	3,392	5,696	6,026	33 101

250-85-3500	3,515	5,902	6,244	33 551
250-85-3600	3,638	6,108	6,462	34 002
250-85-3700	3,761	6,314	6,680	34 690
250-85-3800	3,884	6,520	6,898	35 377
250-85-3900	4,006	6,726	7,116	36 065
250-85-4000	4,128	6,932	7,334	36 753
250-85-4100	4,251	7,138	7,552	37 338
250-85-4200	4,374	7,344	7,770	37 922
250-85-4300	4,497	7,550	7,987	38 507
250-85-4400	4,620	7,756	8,204	39 092
250-85-4500	4,742	7,962	8,422	39 648
250-85-4600	4,864	8,168	8,640	40 204
250-85-4700	4,987	8,374	8,858	40 760
250-85-4800	5,110	8,580	9,076	41 316
Обозначение конвектора - KVVZ (KVP) 250-105-L				
Ширина конвектора В = 250 мм, высота конвектора Н = 105 мм				
250-105-800	0,702	1,179	1,247	10 528
250-105-900	0,840	1,411	1,492	11 145
250-105-1000	0,978	1,643	1,737	11 763
250-105-1100	1,116	1,874	1,983	12 571
250-105-1200	1,254	2,106	2,228	13 378
250-105-1300	1,392	2,338	2,473	13 922
250-105-1400	1,530	2,570	2,718	14 465
250-105-1500	1,668	2,801	2,963	15 447
250-105-1600	1,806	3,033	3,208	16 428
250-105-1700	1,944	3,265	3,453	16 982
250-105-1800	2,082	3,497	3,699	17 535
250-105-1900	2,220	3,728	3,944	18 311
250-105-2000	2,358	3,960	4,189	19 088
250-105-2100	2,496	4,192	4,434	19 774
250-105-2200	2,634	4,424	4,679	20 460
250-105-2300	2,772	4,655	4,924	21 153
250-105-2400	2,910	4,887	5,169	21 845
250-105-2500	2,646	4,444	4,701	30 665
250-105-2600	2,784	4,676	4,946	31 237
250-105-2700	2,922	4,908	5,191	31 806
250-105-2800	3,060	5,140	5,436	32 376
250-105-2900	3,198	5,371	5,681	33 407
250-105-3000	3,336	5,602	5,926	34 438
250-105-3100	3,474	5,834	6,171	35 468
250-105-3200	3,612	6,066	6,416	36 498
250-105-3300	3,750	6,298	6,661	37 080
250-105-3400	3,889	6,530	6,907	37 662
250-105-3500	4,027	6,761	7,152	38 242
250-105-3600	4,165	6,993	7,397	38 823
250-105-3700	4,303	7,225	7,642	39 638
250-105-3800	4,441	7,457	7,887	40 454

250-105-3900	4,579	7,688	8,132	41 270
250-105-4000	4,717	7,920	8,378	42 086
250-105-4100	4,855	8,152	8,623	42 806
250-105-4200	4,993	8,384	8,868	43 525
250-105-4300	5,131	8,615	9,113	44 245
250-105-4400	5,269	8,847	9,358	44 965
250-105-4500	5,407	9,079	9,603	45 693
250-105-4600	5,545	9,311	9,848	46 421
250-105-4700	5,683	9,542	10,094	47 147
250-105-4800	5,821	9,774	10,339	47 874

Обозначение конвектора - KVVZ (KVVP) 250-120-L				
Ширина конвектора В = 250 мм, высота конвектора Н = 120 мм				
250-120-800	0,804	1,350	1,428	12 212
250-120-900	0,962	1,616	1,709	13 046
250-120-1000	1,121	1,882	1,990	13 880
250-120-1100	1,279	2,148	2,272	14 597
250-120-1200	1,294	2,293	2,502	15 314
250-120-1300	1,596	2,679	2,834	16 045
250-120-1400	1,754	2,945	3,115	16 776
250-120-1500	1,912	3,211	3,396	17 730
250-120-1600	2,071	3,477	3,678	18 683
250-120-1700	2,229	3,743	3,959	19 372
250-120-1800	2,387	4,008	4,240	20 061
250-120-1900	2,546	4,274	4,521	20 977
250-120-2000	2,704	4,540	4,802	21 892
250-120-2100	2,862	4,806	5,084	22 801
250-120-2200	3,021	5,072	5,365	23 709
250-120-2300	3,179	5,338	5,646	24 593
250-120-2400	3,337	5,603	5,927	25 477
250-120-2500	2,890	4,972	5,336	34 927
250-120-2600	3,191	5,358	5,668	35 695
250-120-2700	3,350	5,624	5,949	36 462
250-120-2800	3,508	5,890	6,230	37 229
250-120-2900	3,666	6,156	6,512	38 231
250-120-3000	3,825	6,422	6,793	39 233
250-120-3100	3,983	6,688	7,074	40 233
250-120-3200	4,141	6,953	7,355	41 233
250-120-3300	4,299	7,219	7,636	41 957
250-120-3400	4,458	7,485	7,918	42 682
250-120-3500	4,616	7,751	8,199	43 404
250-120-3600	4,774	8,017	8,480	44 127
250-120-3700	4,933	8,283	8,761	45 089
250-120-3800	5,091	8,548	9,042	46 052
250-120-3900	5,249	8,814	9,324	47 013
250-120-4000	5,408	9,080	9,605	47 974
250-120-4100	5,566	9,346	9,886	48 928
250-120-4200	5,724	9,612	10,167	49 883

250-120-4300	5,883	9,878	10,448	50 836
250-120-4400	6,041	10,143	10,730	51 789
250-120-4500	6,199	10,409	11,011	52 717
250-120-4600	6,358	10,675	11,292	53 646
250-120-4700	6,516	10,941	11,573	54 574
250-120-4800	6,674	11,207	11,854	55 503

Обозначение конвектора - KVVZ (KVP) 250-140-L				
Ширина конвектора В = 250 мм, высота конвектора Н = 140 мм				
250-140-800	0,922	1,548	1,637	13 353
250-140-900	1,108	1,860	1,967	14 232
250-140-1000	1,293	2,172	2,297	15 111
250-140-1100	1,479	2,484	2,627	16 319
250-140-1200	1,665	2,795	2,957	17 526
250-140-1300	1,851	3,107	3,287	18 438
250-140-1400	2,036	3,419	3,617	19 349
250-140-1500	2,222	3,731	3,947	20 779
250-140-1600	2,408	4,043	4,276	22 210
250-140-1700	2,593	4,355	4,606	23 066
250-140-1800	2,779	4,667	4,936	23 922
250-140-1900	2,965	4,978	5,266	25 110
250-140-2000	3,151	5,290	5,596	26 298
250-140-2100	3,336	5,602	5,926	27 220
250-140-2200	3,522	5,914	6,256	28 142
250-140-2300	3,708	6,226	6,585	29 329
250-140-2400	3,894	6,538	6,915	30 516
250-140-2500	3,515	5,903	6,244	39 762
250-140-2600	3,701	6,215	6,574	40 720
250-140-2700	3,887	6,526	6,903	41 677
250-140-2800	4,073	6,838	7,233	42 634
250-140-2900	4,258	7,150	7,563	44 135
250-140-3000	4,444	7,462	7,893	45 636
250-140-3100	4,630	7,774	8,223	47 138
250-140-3200	4,815	8,086	8,553	48 640
250-140-3300	5,001	8,397	8,883	49 540
250-140-3400	5,187	8,709	9,213	50 439
250-140-3500	5,373	9,021	9,542	51 338
250-140-3600	5,558	9,333	9,872	52 236
250-140-3700	5,744	9,645	10,202	53 484
250-140-3800	5,930	9,957	10,532	54 732
250-140-3900	6,115	10,269	10,862	55 979
250-140-4000	6,301	10,580	11,192	57 225
250-140-4100	6,487	10,892	11,522	58 194
250-140-4200	6,673	11,204	11,851	59 163
250-140-4300	6,858	11,516	12,181	60 130
250-140-4400	7,044	11,828	12,511	61 097
250-140-4500	7,230	12,140	12,841	62 344
250-140-4600	7,416	12,452	13,171	63 591

250-140-4700	7,601	12,763	13,501	64 837
250-140-4800	7,787	13,075	13,831	66 083

Обозначение конвектора - KVVZ (KVVP) 350-85-L				
Ширина конвектора В = 350 мм, высота конвектора Н = 85 мм				
350-85-800	0,825	1,386	1,466	13 406
350-85-900	0,974	1,636	1,731	14 333
350-85-1000	1,131	1,899	2,009	15 260
350-85-1100	1,288	2,163	2,288	16 009
350-85-1200	1,447	2,430	2,570	16 759
350-85-1300	1,604	2,693	2,849	17 694
350-85-1400	1,761	2,957	3,127	18 628
350-85-1500	1,918	3,220	3,406	19 777
350-85-1600	2,074	3,483	3,684	20 924
350-85-1700	2,231	3,746	3,963	21 729
350-85-1800	2,388	4,010	4,241	22 534
350-85-1900	2,545	4,273	4,520	23 438
350-85-2000	2,701	4,536	4,798	24 343
350-85-2100	2,858	4,799	5,077	25 230
350-85-2200	3,017	5,067	5,359	26 117
350-85-2300	3,174	5,330	5,638	27 118
350-85-2400	3,331	5,593	5,916	28 118
350-85-2500	3,051	5,123	5,419	38 175
350-85-2600	3,208	5,387	5,698	39 157
350-85-2700	3,365	5,650	5,976	40 138
350-85-2800	3,522	5,913	6,255	41 119
350-85-2900	3,678	6,176	6,533	42 325
350-85-3000	3,835	6,440	6,812	43 531
350-85-3100	3,992	6,703	7,090	44 735
350-85-3200	4,149	6,966	7,368	45 940
350-85-3300	4,305	7,229	7,647	46 785
350-85-3400	4,462	7,493	7,925	47 631
350-85-3500	4,619	7,756	8,204	48 476
350-85-3600	4,776	8,019	8,482	49 321
350-85-3700	4,933	8,282	8,761	50 271
350-85-3800	5,089	8,546	9,039	51 221
350-85-3900	5,246	8,809	9,318	52 171
350-85-4000	5,403	9,072	9,596	53 121
350-85-4100	5,560	9,335	9,875	54 052
350-85-4200	5,716	9,599	10,153	54 984
350-85-4300	5,876	9,866	10,436	55 915
350-85-4400	6,035	10,133	10,719	56 846
350-85-4500	6,192	10,396	10,997	57 897
350-85-4600	6,348	10,660	11,275	58 948
350-85-4700	6,505	10,923	11,554	59 998
350-85-4800	6,662	11,186	11,832	61 047

Обозначение конвектора - KVVZ (KVVP) 350-105-L				
---	--	--	--	--

Ширина конвектора В = 350 мм, высота конвектора Н =105 мм				
350-105-800	1,007	1,691	1,789	13 841
350-105-900	1,197	2,009	2,125	15 316
350-105-1000	1,386	2,328	2,462	16 791
350-105-1100	1,576	2,646	2,799	17 722
350-105-1200	1,765	2,964	3,135	18 652
350-105-1300	1,955	3,282	3,472	20 202
350-105-1400	2,144	3,601	3,809	21 751
350-105-1500	2,334	3,919	4,145	23 057
350-105-1600	2,524	4,237	4,482	24 364
350-105-1700	2,713	4,556	4,819	25 578
350-105-1800	2,903	4,874	5,156	26 792
350-105-1900	3,092	5,192	5,492	28 114
350-105-2000	3,282	5,511	5,829	29 434
350-105-2100	3,471	5,829	6,166	30 708
350-105-2200	3,661	6,147	6,502	31 981
350-105-2300	3,851	6,465	6,839	33 493
350-105-2400	4,040	6,784	7,176	35 006
350-105-2500	3,720	6,247	6,607	42 796
350-105-2600	3,910	6,565	6,944	44 424
350-105-2700	4,099	6,883	7,281	46 050
350-105-2800	4,289	7,201	7,618	47 677
350-105-2900	4,478	7,520	7,954	49 048
350-105-3000	4,668	7,838	8,291	50 420
350-105-3100	4,858	8,156	8,628	51 792
350-105-3200	5,047	8,475	8,964	53 164
350-105-3300	5,237	8,793	9,301	54 439
350-105-3400	5,426	9,111	9,638	55 714
350-105-3500	5,616	9,430	9,974	56 989
350-105-3600	5,805	9,748	10,311	58 264
350-105-3700	5,995	10,066	10,648	59 652
350-105-3800	6,185	10,385	10,984	61 040
350-105-3900	6,374	10,703	11,321	62 426
350-105-4000	6,564	11,021	11,658	63 812
350-105-4100	6,753	11,339	11,995	65 149
350-105-4200	6,943	11,658	12,331	66 486
350-105-4300	7,132	11,976	12,668	67 823
350-105-4400	7,322	12,294	13,005	69 160
350-105-4500	7,512	12,613	13,341	70 748
350-105-4600	7,701	12,931	13,678	72 336
350-105-4700	7,891	13,249	14,015	73 925
350-105-4800	8,080	13,568	14,351	75 513

Обозначение конвектора - KVVZ (KVVP) 350-120-L				
Ширина конвектора В = 350 мм, высота конвектора Н = 120 мм				
350-120-800	1,200	2,015	2,131	15 683
350-120-900	1,402	2,354	2,490	17 158
350-120-1000	1,604	2,694	2,850	18 633

350-120-1100	1,807	3,034	3,209	19 563
350-120-1200	2,009	3,373	3,568	20 494
350-120-1300	2,211	3,713	3,928	22 044
350-120-1400	2,414	4,053	4,287	23 593
350-120-1500	2,616	4,393	4,646	24 900
350-120-1600	2,818	4,732	5,006	26 206
350-120-1700	3,021	5,072	5,365	27 421
350-120-1800	3,223	5,412	5,724	28 634
350-120-1900	3,425	5,751	6,084	29 956
350-120-2000	3,628	6,091	6,443	31 276
350-120-2100	3,830	6,431	6,802	32 550
350-120-2200	4,032	6,770	7,162	33 823
350-120-2300	4,234	7,110	7,521	35 336
350-120-2400	4,437	7,450	7,880	36 848
350-120-2500	4,220	7,087	7,496	46 665
350-120-2600	4,423	7,426	7,855	48 293
350-120-2700	4,625	7,766	8,215	49 919
350-120-2800	4,827	8,106	8,574	51 545
350-120-2900	5,030	8,445	8,933	52 917
350-120-3000	5,232	8,785	9,293	54 289
350-120-3100	5,434	9,125	9,652	55 661
350-120-3200	5,637	9,464	10,011	57 032
350-120-3300	5,839	9,804	10,371	58 308
350-120-3400	6,041	10,144	10,730	59 583
350-120-3500	6,244	10,484	11,089	60 858
350-120-3600	6,446	10,823	11,449	62 132
350-120-3700	6,648	11,163	11,808	63 520
350-120-3800	6,850	11,503	12,167	64 907
350-120-3900	7,053	11,842	12,527	66 294
350-120-4000	7,255	12,182	12,886	67 680
350-120-4100	7,457	12,522	13,245	69 018
350-120-4200	7,660	12,861	13,604	70 355
350-120-4300	7,862	13,201	13,964	71 691
350-120-4400	8,064	13,541	14,323	73 028
350-120-4500	8,267	13,880	14,682	74 616
350-120-4600	8,469	14,220	15,042	76 205
350-120-4700	8,671	14,560	15,401	77 793
350-120-4800	8,874	14,900	15,760	79 382

Обозначение конвектора - KVVZ (KVVP) 350-140-L				
Ширина конвектора В = 350 мм, высота конвектора Н = 140 мм				
350-140-800	1,306	2,192	2,319	21 075
350-140-900	1,527	2,563	2,711	22 743
350-140-1000	1,748	2,935	3,104	24 410
350-140-1100	1,969	3,306	3,497	26 564
350-140-1200	2,190	3,677	3,889	28 718
350-140-1300	2,411	4,048	4,282	30 805
350-140-1400	2,632	4,419	4,675	32 891

350-140-1500	2,853	4,791	5,067	35 046
350-140-1600	3,074	5,162	5,460	37 200
350-140-1700	3,295	5,533	5,853	38 948
350-140-1800	3,516	5,904	6,245	40 696
350-140-1900	3,737	6,275	6,638	42 851
350-140-2000	3,958	6,647	7,031	45 003
350-140-2100	4,179	7,018	7,423	46 645
350-140-2200	4,401	7,389	7,816	48 286
350-140-2300	4,622	7,760	8,209	50 779
350-140-2400	4,843	8,131	8,601	53 271
350-140-2500	4,601	7,725	8,171	64 499
350-140-2600	4,822	8,096	8,564	66 689
350-140-2700	5,043	8,467	8,957	68 881
350-140-2800	5,264	8,839	9,349	71 072
350-140-2900	5,485	9,210	9,742	73 335
350-140-3000	5,706	9,581	10,135	75 597
350-140-3100	5,927	9,952	10,527	77 858
350-140-3200	6,148	10,324	10,920	80 119
350-140-3300	6,369	10,695	11,313	81 956
350-140-3400	6,590	11,066	11,705	83 792
350-140-3500	6,811	11,437	12,098	85 627
350-140-3600	7,033	11,808	12,491	87 462
350-140-3700	7,254	12,180	12,883	89 724
350-140-3800	7,475	12,551	13,276	91 986
350-140-3900	7,696	12,922	13,669	94 246
350-140-4000	7,917	13,293	14,061	96 505
350-140-4100	8,138	13,664	14,454	98 230
350-140-4200	8,359	14,036	14,847	99 955
350-140-4300	8,580	14,407	15,239	101 678
350-140-4400	8,801	14,778	15,632	103 400
350-140-4500	9,022	15,149	16,024	106 018
350-140-4600	9,243	15,520	16,417	108 635
350-140-4700	9,464	15,892	16,810	111 252
350-140-4800	9,685	16,263	17,202	113 869

Обозначение конвектора - KVVZ (KVP) 420-85-L				
Ширина конвектора В = 420 мм, высота конвектора Н =85 мм				
420-85-800	0,946	1,589	1,680	12 871
420-85-900	1,115	1,872	1,980	13 651
420-85-1000	1,284	2,156	2,281	17 315
420-85-1100	1,453	2,440	2,581	18 640
420-85-1200	1,622	2,723	2,881	19 963
420-85-1300	1,791	3,007	3,181	21 228
420-85-1400	1,960	3,291	3,481	22 489
420-85-1500	2,129	3,575	3,781	23 746
420-85-1600	2,298	3,858	4,081	25 000
420-85-1700	2,467	4,142	4,381	25 777

420-85-1800	2,636	4,426	4,681	26 554
420-85-1900	2,805	4,709	4,982	27 320
420-85-2000	2,974	4,993	5,282	28 085
420-85-2100	3,143	5,277	5,582	29 749
420-85-2200	3,312	5,561	5,882	31 413
420-85-2300	3,481	5,844	6,182	33 063
420-85-2400	3,650	6,128	6,482	34 713
420-85-2500	3,413	5,730	6,062	43 191
420-85-2600	3,582	6,014	6,362	44 456
420-85-2700	3,751	6,298	6,662	45 717
420-85-2800	3,920	6,582	6,962	46 979
420-85-2900	4,089	6,866	7,262	48 235
420-85-3000	4,258	7,150	7,562	49 492
420-85-3100	4,427	7,433	7,862	50 746
420-85-3200	4,596	7,716	8,162	52 000
420-85-3300	4,765	8,000	8,462	52 777
420-85-3400	4,934	8,284	8,762	53 554
420-85-3500	5,103	8,568	9,062	54 331
420-85-3600	5,272	8,852	9,362	55 107
420-85-3700	5,441	9,135	9,663	55 873
420-85-3800	5,610	9,418	9,964	56 640
420-85-3900	5,779	9,702	10,264	57 405
420-85-4000	5,948	9,986	10,564	58 170
420-85-4100	6,117	10,270	10,864	59 835
420-85-4200	6,286	10,554	11,164	61 499
420-85-4300	6,455	10,838	11,464	63 162
420-85-4400	6,624	11,122	11,764	64 826
420-85-4500	6,793	11,405	12,064	66 476
420-85-4600	6,962	11,688	12,364	68 126
420-85-4700	7,131	11,972	12,664	69 776
420-85-4800	7,300	12,256	12,964	71 426

Обозначение конвектора - KVVZ (KVP) 420-105-L				
Ширина конвектора В = 420 мм, высота конвектора Н = 105 мм				
420-105-800	1,072	1,800	1,904	16 349
420-105-900	1,268	2,128	2,251	18 082
420-105-1000	1,463	2,457	2,598	19 812
420-105-1100	1,659	2,785	2,946	21 291
420-105-1200	1,854	3,113	3,293	22 771
420-105-1300	2,050	3,441	3,640	24 698
420-105-1400	2,245	3,770	3,987	26 624
420-105-1500	2,441	4,098	4,335	28 303
420-105-1600	2,636	4,426	4,682	29 980
420-105-1700	2,832	4,754	5,029	31 605
420-105-1800	3,027	5,083	5,376	33 229
420-105-1900	3,223	5,411	5,724	34 843
420-105-2000	3,418	5,739	6,071	36 456

420-105-2100	3,614	6,068	6,418	37 700
420-105-2200	3,809	6,396	6,765	38 943
420-105-2300	4,005	6,724	7,113	40 192
420-105-2400	4,200	7,052	7,460	41 440
420-105-2500	3,904	6,554	6,933	51 842
420-105-2600	4,099	6,883	7,280	53 866
420-105-2700	4,295	7,211	7,628	55 888
420-105-2800	4,490	7,539	7,975	57 910
420-105-2900	4,686	7,868	8,322	59 673
420-105-3000	4,881	8,196	8,669	61 436
420-105-3100	5,077	8,524	9,017	63 197
420-105-3200	5,272	8,852	9,364	64 958
420-105-3300	5,468	9,181	9,711	66 665
420-105-3400	5,663	9,509	10,058	68 371
420-105-3500	5,859	9,837	10,406	70 076
420-105-3600	6,054	10,166	10,753	71 781
420-105-3700	6,250	10,494	11,100	73 476
420-105-3800	6,445	10,822	11,447	75 170
420-105-3900	6,641	11,150	11,795	76 864
420-105-4000	6,836	11,479	12,142	78 558
420-105-4100	7,032	11,807	12,489	79 864
420-105-4200	7,227	12,135	12,836	81 171
420-105-4300	7,423	12,463	13,184	82 475
420-105-4400	7,618	12,792	13,531	83 780
420-105-4500	7,814	13,120	13,878	85 091
420-105-4600	8,009	13,448	14,225	86 403
420-105-4700	8,205	13,777	14,573	87 713
420-105-4800	8,400	14,105	14,920	89 023

Обозначение конвектора - KVVZ (KVP) 420-120-L				
Ширина конвектора В = 420 мм, высота конвектора Н = 120 мм				
420-120-800	1,233	2,070	2,190	18 191
420-120-900	1,448	2,431	2,571	19 924
420-120-1000	1,663	2,792	2,953	21 654
420-120-1100	1,878	3,153	3,335	23 133
420-120-1200	2,093	3,514	3,717	24 613
420-120-1300	2,308	3,875	4,099	26 540
420-120-1400	2,523	4,236	4,481	28 466
420-120-1500	2,738	4,597	4,863	30 145
420-120-1600	2,953	4,958	5,245	31 822
420-120-1700	3,168	5,319	5,626	33 447
420-120-1800	3,383	5,680	6,008	35 071
420-120-1900	3,598	6,041	6,390	36 685
420-120-2000	3,813	6,402	6,772	38 298
420-120-2100	4,028	6,763	7,154	39 541
420-120-2200	4,243	7,124	7,536	40 785
420-120-2300	4,458	7,485	7,918	42 034

420-120-2400	4,673	7,846	8,300	43 282
420-120-2500	4,401	7,389	7,816	55 710
420-120-2600	4,616	7,750	8,198	57 734
420-120-2700	4,831	8,111	8,580	59 756
420-120-2800	5,046	8,472	8,962	61 778
420-120-2900	5,261	8,833	9,344	63 541
420-120-3000	5,476	9,194	9,725	65 304
420-120-3100	5,691	9,555	10,107	67 065
420-120-3200	5,906	9,916	10,489	68 826
420-120-3300	6,121	10,277	10,871	70 533
420-120-3400	6,336	10,638	11,253	72 239
420-120-3500	6,551	10,999	11,635	73 944
420-120-3600	6,766	11,360	12,017	75 649
420-120-3700	6,981	11,721	12,399	77 344
420-120-3800	7,196	12,082	12,780	79 038
420-120-3900	7,411	12,443	13,162	80 732
420-120-4000	7,626	12,804	13,544	82 426
420-120-4100	7,841	13,165	13,926	83 731
420-120-4200	8,056	13,526	14,308	85 036
420-120-4300	8,271	13,887	14,690	86 342
420-120-4400	8,486	14,248	15,072	87 648
420-120-4500	8,701	14,609	15,454	88 960
420-120-4600	8,916	14,970	15,835	90 271
420-120-4700	9,131	15,331	16,217	91 581
420-120-4800	9,346	15,692	16,599	92 892

Обозначение конвектора - KVVZ (KVP) 420-140-L				
Ширина конвектора В = 420 мм, высота конвектора Н = 140 мм				
420-140-800	1,353	2,273	2,404	23 180
420-140-900	1,590	2,670	2,825	25 453
420-140-1000	1,827	3,068	3,246	27 725
420-140-1100	2,064	3,466	3,667	29 949
420-140-1200	2,301	3,864	4,087	32 172
420-140-1300	2,538	4,262	4,508	34 674
420-140-1400	2,775	4,660	4,929	37 174
420-140-1500	3,012	5,058	5,350	39 528
420-140-1600	3,249	5,456	5,771	41 880
420-140-1700	3,486	5,854	6,192	43 961
420-140-1800	3,723	6,252	6,613	46 041
420-140-1900	3,960	6,650	7,034	48 363
420-140-2000	4,197	7,047	7,455	50 682
420-140-2100	4,434	7,445	7,876	52 770
420-140-2200	4,671	7,843	8,296	54 857
420-140-2300	4,908	8,241	8,717	57 288
420-140-2400	5,145	8,639	9,138	59 720
420-140-2500	4,840	8,126	8,596	72 188
420-140-2600	5,077	8,524	9,017	74 815

420-140-2700	5,314	8,922	9,438	77 440
420-140-2800	5,551	9,320	9,858	80 066
420-140-2900	5,788	9,718	10,279	82 538
420-140-3000	6,025	10,116	10,700	85 010
420-140-3100	6,262	10,514	11,121	87 478
420-140-3200	6,498	10,912	11,542	89 947
420-140-3300	6,735	11,310	11,963	92 133
420-140-3400	6,972	11,707	12,384	94 319
420-140-3500	7,209	12,105	12,805	96 503
420-140-3600	7,446	12,503	13,226	98 687
420-140-3700	7,683	12,901	13,647	101 125
420-140-3800	7,920	13,299	14,068	103 563
420-140-3900	8,157	13,697	14,488	105 997
420-140-4000	8,394	14,095	14,909	108 432
420-140-4100	8,631	14,493	15,330	110 624
420-140-4200	8,868	14,891	15,751	112 816
420-140-4300	9,105	15,289	16,172	115 008
420-140-4400	9,342	15,687	16,593	117 200
420-140-4500	9,579	16,085	17,014	119 752
420-140-4600	9,816	16,482	17,435	122 304
420-140-4700	10,053	16,880	17,856	124 858
420-140-4800	10,290	17,278	18,277	127 411

*Мощности указаны при условии расположения теплообменника со стороны холодной

ООО Центр Групп НН

! Возможно изготовление корпуса из нержавеющей стали (+30% к цене конвектора), а также в исполнении для влажных помещений с дренажными штуцерами WD + 20% к цене конвектора.