













## Энтальпия, согласно ГСССД 98-86

Энтальпия (кал/г, P=23 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	0.53960	1.54580	2.55040	3.55365	4.55576	5.55691	6.55726	7.55695	8.55610	9.55482
10	10.55318	11.55127	12.54916	13.54688	14.54449	15.54202	16.53950	17.53696	18.53442	19.53188
20	20.52936	21.52686	22.52440	23.52196	24.51956	25.51718	26.51484	27.51252	28.51023	29.50795
30	30.50568	31.50343	32.50118	33.49893	34.49668	35.49442	36.49216	37.48988	38.48759	39.48528
40	40.48295	41.48061	42.47825	43.47587	44.47348	45.47107	46.46865	47.46622	48.46378	49.46134
50	50.45890	51.45646	52.45403	53.45162	54.44922	55.44685	56.44451	57.44221	58.43995	59.43774
60	60.43559	61.43350	62.43148	63.42954	64.42769	65.42593	66.42426	67.42271	68.42127	69.41995
70	70.41876	71.41771	72.41681	73.41606	74.41546	75.41504	76.41478	77.41471	78.41483	79.41515
80	80.41566	81.41639	82.41733	83.41849	84.41989	85.42152	86.42339	87.42551	88.42789	89.43053
90	90.43343	91.43661	92.44007	93.44381	94.44784	95.45216	96.45679	97.46172	98.46697	99.47253
100	100.47840	101.48460	102.49120	103.49800	104.50530	105.51280	106.52070	107.52900	108.53760	109.54660
110	110.55600	111.56570	112.57590	113.58640	114.59730	115.60860	116.62020	117.63230	118.64480	119.65770
120	120.67100	121.68480	122.69890	123.71350	124.72850	125.74400	126.75990	127.77630	128.79310	129.81040
130	130.82810	131.84630	132.86500	133.88420	134.90380	135.92390	136.94460	137.96570	138.98730	140.00950
140	141.03220	142.05540	143.07910	144.10340	145.12820	146.15360	147.17950	148.20600	149.23300	150.26070

Энтальпия (кал/г, P=24 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	0.56346	1.56953	2.57401	3.57715	4.57914	5.58019	6.58043	7.58002	8.57908	9.57770
10	10.57597	11.57397	12.57177	13.56941	14.56693	15.56438	16.56179	17.55917	18.55655	19.55393
20	20.55134	21.54877	22.54624	23.54373	24.54126	25.53882	26.53641	27.53403	28.53167	29.52933
30	30.52700	31.52468	32.52237	33.52007	34.51776	35.51544	36.51311	37.51078	38.50843	39.50606
40	40.50368	41.50128	42.49887	43.49644	44.49399	45.49153	46.48905	47.48657	48.48407	49.48158
50	50.47908	51.47659	52.47411	53.47165	54.46920	55.46678	56.46439	57.46203	58.45972	59.45746
60	60.45526	61.45312	62.45105	63.44906	64.44715	65.44534	66.44363	67.44202	68.44053	69.43916
70	70.43793	71.43682	72.43587	73.43507	74.43442	75.43394	76.43364	77.43352	78.43359	79.43385
80	80.43432	81.43499	82.43588	83.43700	84.43834	85.43992	86.44174	87.44381	88.44614	89.44872
90	90.45158	91.45470	92.45810	93.46179	94.46577	95.47004	96.47462	97.47950	98.48469	99.49020
100	100.49600	101.50220	102.50870	103.51550	104.52270	105.53020	106.53800	107.54620	108.55480	109.56380
110	110.57310	111.58280	112.59280	113.60330	114.61410	115.62530	116.63700	117.64900	118.66140	119.67430
120	120.68750	121.70120	122.71530	123.72980	124.74480	125.76020	126.77610	127.79240	128.80910	129.82630
130	130.84400	131.86210	132.88070	133.89980	134.91940	135.93950	136.96010	137.98110	139.00270	140.02480
140	141.04740	142.07050	143.09420	144.11840	145.14310	146.16840	147.19430	148.22070	149.24770	150.27530

Энтальпия (кал/г, P=25 кгс/см <sup>2</sup> )										
Т °С	0	1	2	3	4	5	6	7	8	9
0	0.58731	1.59326	2.59762	3.60064	4.60253	5.60346	6.60361	7.60310	8.60205	9.60058
10	10.59876	11.59667	12.59438	13.59193	14.58937	15.58674	16.58407	17.58137	18.57868	19.57599
20	20.57332	21.57068	22.56807	23.56550	24.56296	25.56046	26.55798	27.55553	28.55311	29.55070
30	30.54832	31.54594	32.54357	33.54120	34.53883	35.53645	36.53407	37.53168	38.52927	39.52685
40	40.52441	41.52196	42.51949	43.51700	44.51450	45.51198	46.50945	47.50691	48.50437	49.50182
50	50.49927	51.49673	52.49419	53.49168	54.48918	55.48670	56.48426	57.48185	58.47949	59.47718
60	60.47493	61.47274	62.47062	63.46858	64.46662	65.46476	66.46299	67.46134	68.45979	69.45838
70	70.45709	71.45594	72.45493	73.45407	74.45338	75.45285	76.45250	77.45233	78.45234	79.45256
80	80.45297	81.45360	82.45444	83.45550	84.45679	85.45832	86.46009	87.46211	88.46438	89.46692
90	90.46972	91.47279	92.47614	93.47978	94.48370	95.48792	96.49245	97.49727	98.50241	99.50786
100	100.51360	101.51970	102.52620	103.53290	104.54010	105.54750	106.55530	107.56350	108.57200	109.58090
110	110.59010	111.59980	112.60980	113.62020	114.63090	115.64210	116.65370	117.66570	118.67800	119.69080
120	120.70400	121.71760	122.73170	123.74610	124.76110	125.77640	126.79220	127.80840	128.82510	129.84230
130	130.85990	131.87790	132.89650	133.91550	134.93500	135.95510	136.97560	137.99660	139.01810	140.04010
140	141.06260	142.08570	143.10930	144.13340	145.15810	146.18330	147.20910	148.23540	149.26230	150.28980