

	E2001						
	$q_v/(m^3/h)$	t1/degree	t2/degree	T/degree	dt1/degree	dt2/degree	logmean/degree
1	54.006	35.0	74.0	100.6	65.6	26.6	43.20542223
2	52.022	46.6	80.3	102.0	55.4	21.7	35.95559005
3	49.792	50.9	82.7	101.7	50.8	19.0	32.33490418
4	48.295	51.4	83.2	101.5	50.1	18.3	31.57518631
5	46.132	50.5	83.6	101.2	50.7	17.6	31.2846456
6	44.36	49.3	83.6	101.2	51.9	17.6	31.71755983
7	43.211	48.4	83.5	101.4	53.0	17.9	32.33559146
8	40.495	46.4	83.1	101.6	55.2	18.5	33.5714061
9	38.651	44.6	82.6	101.8	57.2	19.2	34.80989521
10	36.49	43.1	82.4	102.1	59.0	19.7	35.82762891
	E2002						
	$q_v/(m^3/h)$	t1/degree	t2/degree	T/degree	dt1/degree	dt2/degree	logmean/degree
1	53.436	29.3	66.1	101.4	72.1	35.3	51.52826964
2	50.896	34.2	68.7	101.4	67.2	32.7	47.89683142
3	47.087	35	69.7	101.6	66.6	31.9	47.14042592
4	44.934	34.7	70.1	101.8	67.1	31.7	47.20834876
5	41.373	33.7	70.2	102	68.3	31.8	47.74715346
6	39.256	32.4	69.9	102	69.6	32.1	48.45533832
7	37.068	31.2	69.7	102	70.8	32.3	49.05759903
8	33.754	30	69.4	101.9	71.9	32.5	49.61990552
9	30.65	29	69.2	101.9	72.9	32.7	50.14259699
10	25.183	27.7	69.3	102	74.3	32.7	50.68622114

$q_v/(m^3/s)$	Q/W	K	Re	Nu	Pr
0.015002	629.88273	193.3937	52000.79	135.7149	0.693909
0.014451	524.28814	193.4303	50090.45	135.7405	0.693909
0.013831	473.52158	194.2625	47943.25	136.3246	0.693909
0.013415	459.28512	192.9556	46501.83	135.4074	0.693909
0.012814	456.64989	193.6301	44419.14	135.8808	0.693909
0.012322	455.02865	190.3092	42712.94	133.5503	0.693909
0.012003	453.58065	186.0778	41606.6	130.5809	0.693909
0.011249	444.44759	175.6191	38991.44	123.2415	0.693909
0.010736	439.23548	167.3846	37215.91	117.4629	0.693909
0.010136	428.86391	158.7897	35135.15	111.4313	0.693909
$q_v/(m^3/s)$	Q/W	K	Re	Nu	Pr
0.014843	588.07788	151.3945	51451.95	106.2418	0.693909
0.014138	525.1167	145.4353	49006.26	102.0599	0.693909
0.01308	488.63389	137.5026	45338.69	96.49305	0.693909
0.012482	475.69811	133.6698	43265.63	93.8034	0.693909
0.011493	451.60939	125.469	39836.84	88.04839	0.693909
0.010904	440.24091	120.5229	37798.45	84.57748	0.693909
0.010297	426.78876	115.4058	35691.69	80.9865	0.693909
0.009376	397.71736	106.326	32500.73	74.61473	0.693909
0.008514	368.47635	97.48182	29511.98	68.40829	0.693909
0.006995	313.2953	81.99451	24247.97	57.54001	0.693909