

Wyniki - Grzejniki

Pom.	Typ grz.	n	L	Qobl	Qwym	Qrz	Qdef	Agrz	tz	dt	AG	G
		[el.]	[m]	[W]	[W]	[W]	[W]		[°C]	[K]		[kg/s]
205	CN-33KV-60	80	0.80	631	574	583	-9	0.911	48.88	9.24	1.00	0.01511
206	CN-33KV-60	92	0.92	686	633	665	-32	0.926	48.99	9.69	1.00	0.01643
206	CN-33KV-60	80	0.80	686	633	597	37	0.918	48.97	8.69	1.00	0.01643
206	CN-33KV-60	92	0.92	686	633	666	-33	0.926	49.03	9.71	1.00	0.01643
207	CN-33KV-60	92	0.92	754	666	670	-4	0.884	48.64	8.88	1.00	0.01806
108	GRAZ-V-80-89	1	0.89	259	211	202	9	0.808	48.06	7.80	1.00	0.00620
013	CN-11KV-60	40	0.40	128	90	92	-2	0.705	47.00	7.16	1.00	0.00307
102	CN-11KV-60	100	1.00	398	281	286	-5	0.710	49.26	7.19	1.00	0.00953
012	CN-22KV-60	72	0.72	335	285	288	-3	0.852	48.38	8.59	1.00	0.00802
202	CN-22KV-60	80	0.80	486	402	404	-2	0.828	48.32	8.31	1.00	0.01164
103	CN-33KV-60	80	0.80	726	660	656	4	0.909	49.16	9.04	1.00	0.01738
103	CN-33KV-60	80	0.80	726	660	661	-0	0.910	49.32	9.10	1.00	0.01738
103	CN-33KV-60	80	0.80	726	660	652	9	0.909	49.01	8.98	1.00	0.01738
103	CN-33KV-60	80	0.80	726	660	655	5	0.909	49.12	9.03	1.00	0.01738
103	CN-33KV-60	52	0.52	403	367	405	-38	0.918	48.83	10.05	1.00	0.00966
104	CN-33KV-60	92	0.92	772	697	738	-41	0.908	49.06	9.56	1.00	0.01849
104	CN-33KV-60	80	0.80	772	697	659	38	0.898	48.94	8.53	1.00	0.01849
104	CN-33KV-60	52	0.52	386	348	393	-45	0.913	48.40	10.18	1.00	0.00924
106	CN-33KV-60	80	0.80	701	617	638	-21	0.884	48.69	9.10	1.00	0.01679
203	CN-33KV-60	112	1.12	862	801	829	-29	0.931	49.36	9.62	1.00	0.02064
203	CN-33KV-60	112	1.12	862	801	818	-17	0.930	49.04	9.48	1.00	0.02064
204	CN-33KV-60	112	1.12	929	867	838	29	0.932	49.22	9.03	1.00	0.02223
204	CN-33KV-60	120	1.20	929	867	887	-20	0.935	49.30	9.55	1.00	0.02223
109	CN-33KV-90	80	0.80	954	889	872	17	0.931	49.16	9.14	1.00	0.02285
209	GRAZ-V-120-74	1	0.74	263	221	241	-20	0.852	48.35	9.16	1.00	0.00630
011	GRAZ-V-180-89	1	0.89	552	495	452	43	0.888	48.81	8.19	1.00	0.01322
9	CN-11KV-60	80	0.80	551	386	385	0	0.700	49.33	6.99	1.00	0.01319
1	CN-21KV-60	100	1.00	715	658	668	-10	0.921	49.28	9.34	1.00	0.01712
8	CN-21KV-60	80	0.80	603	526	532	-6	0.874	48.89	8.83	1.00	0.01444
103	CN-33KV-60	80	0.80	726	660	653	8	0.909	49.04	9.00	1.00	0.01738
2	CN-33KV-90	132	1.32	1605	1297	1290	7	0.807	49.78	8.04	1.00	0.03843

Wyniki - Nastawy

Typ	Pom.	Symbol	Nastawa	Aut.	dn	G	Kv	dP	Lokalizacja elementu
					[mm]	[kg/s]	[m <sup>3</sup> /h]	[Pa]	
Z	012	KRYZA	dk= 4		16	0.008	0.415	496	Pod. do grzejnika dn 16
Z	108	KRYZA	dk= 3.5		16	0.006	0.298	574	Pod. do grzejnika dn 16
Z	013	KRYZA	dk= 2		16	0.003	0.075	2238	Pod. do grzejnika dn 16
Z	209	KRYZA	dk= 3		16	0.006	0.204	1269	Pod. do grzejnika dn 16
Z	103	KRYZA	dk= 3.5		16	0.010	0.298	1391	Pod. do grzejnika dn 16
Z	2000	KRYZA	dk= 16		32	0.479	7.577	5308	Pod. do odbiornika dn 32
Z	1000	KRYZA	dk= 12		25	0.239	4.245	4227	Pod. do odbiornika dn 25
P	2	ASV-PV G 25	20		25	0.196	3.757	3574	Pod.do pionu:1 dn 32
P	012	KRYZA	dk= 4		16	0.008	0.415	492	Pod. do grzejnika dn 16
P	108	KRYZA	dk= 3.5		16	0.006	0.298	569	Pod. do grzejnika dn 16
P	013	KRYZA	dk= 2		16	0.003	0.075	2218	Pod. do grzejnika dn 16
P	209	KRYZA	dk= 3		16	0.006	0.204	1258	Pod. do grzejnika dn 16
P	103	KRYZA	dk= 3.5		16	0.010	0.298	1378	Pod. do grzejnika dn 16
P	2000	KRYZA	dk= 16		32	0.479	7.577	5263	Pod. do odbiornika dn 32
P	2	ASV-PV G 25	20		15	0.083	0.914	10920	Na pionie ...: dn 26
P	2	ASV-PV G 25	15		32	0.409	6.300	5538	Na pionie ...: dn 40
P	1000	KRYZA	dk= 12		25	0.239	4.245	4190	Pod. do odbiornika dn 25
Z	205	013G0360	5	0.54	15	0.015	0.329	2787	Zawór w grzejniku
Z	207	013G0360	6	0.42	15	0.018	0.448	2152	Zawór w grzejniku
Z	206	013G0360	5	0.53	15	0.016	0.361	2745	Zawór w grzejniku
Z	108	013G0360-SM	5	0.39	15	0.006	0.160	1982	Zawór w grzejniku
Z	206	013G0360	5	0.53	15	0.016	0.364	2698	Zawór w grzejniku
Z	206	013G0360	5	0.53	15	0.016	0.362	2717	Zawór w grzejniku
Z	103	013G0360	2	0.48	15	0.010	0.160	4786	Zawór w grzejniku
Z	103	013G0360	3	0.70	15	0.017	0.238	7080	Zawór w grzejniku
Z	103	013G0360	3	0.69	15	0.017	0.239	6980	Zawór w grzejniku
Z	103	013G0360	3	0.72	15	0.017	0.235	7246	Zawór w grzejniku
Z	102	013G0360	1	0.71	15	0.010	0.130	7114	Zawór w grzejniku
Z	013	013G0360	1	0.07	15	0.003	0.130	734	Zawór w grzejniku
Z	202	013G0360	2	0.68	15	0.012	0.161	6938	Zawór w grzejniku
Z	203	013G0360	4	0.59	15	0.021	0.306	6012	Zawór w grzejniku
Z	204	013G0360	5	0.61	15	0.022	0.325	6185	Zawór w grzejniku
Z	204	013G0360	5	0.59	15	0.022	0.329	6026	Zawór w grzejniku
Z	103	013G0360	3	0.71	15	0.017	0.237	7113	Zawór w grzejniku
Z	104	013G0360	2	0.61	15	0.009	0.192	3055	Zawór w grzejniku
Z	104	013G0360	6	0.47	15	0.018	0.436	2377	Zawór w grzejniku
Z	104	013G0360	6	0.50	15	0.018	0.423	2522	Zawór w grzejniku
Z	106	013G0360	5	0.49	15	0.017	0.388	2478	Zawór w grzejniku
Z	109	013G0360	7	0.42	15	0.023	0.571	2114	Zawór w grzejniku
Z	012	013G0360	2	0.41	15	0.008	0.202	2082	Zawór w grzejniku
Z	011	013G0360-SM	6.5	0.57	15	0.013	0.283	2893	Zawór w grzejniku
Z	209	013G0360-SM	4	0.36	15	0.006	0.120	3640	Zawór w grzejniku
Z	203	013G0360	4	0.64	15	0.021	0.293	6543	Zawór w grzejniku
Z	2	013G0360	N	0.85	15	0.038	0.682	4200	Zawór w grzejniku
Z	8	013G0360	3	0.89	15	0.014	0.250	4404	Zawór w grzejniku
Z	9	013G0360	3	0.88	15	0.013	0.230	4355	Zawór w grzejniku
Z	1	013G0360	4	0.88	15	0.017	0.299	4332	Zawór w grzejniku
Z	103	013G0360	3	0.70	15	0.017	0.239	7013	Zawór w grzejniku