11-600 / VP-11-600 / VL-11-600 MOC GRZEWCZA GRZEJNIKA [WAT]							
MODEL	WYSOKOŚĆ H [mm]	DŁUGOŚĆ L [mm]	Φ 30* [55/45/20]°C			K _m	WYKŁADNIK "n"
11/VP-11/VL-11	600	400	193	371	468	2,5056	1,2775
11/VP-11/VL-11 11/VP-11/VL-11	600 600	500 600	241 290	464 556	585 702	3,1320 3,7583	1,2775 1,2775
11/VP-11/VL-11 11/VP-11/VL-11	600	700	338	649	819	4,3847	1,2775
11/VP-11/VL-11	600	800	386	742	937	5,0111	1,2775
11/VP-11/VL-11	600	900	435	835	1054	5,6375	1,2775
11/VP-11/VL-11	600	1000	483	927	1171	6,2639	1,2775
11/VP-11/VL-11	600	1100	531	1020	1288	6,8903	1,2775
11/VP-11/VL-11	600	1200	579	1113	1405	7,5167	1,2775
11/VP-11/VL-11	600	1400	676	1298	1639	8,7695	1,2775
11/VP-11/VL-11	600	1600	773	1484	1873	10,0222	1,2775
11/VP-11/VL-11	600	1800	869	1669	2107	11,2750	1,2775
11/VP-11/VL-11	600	2000	966	1855	2341	12,5278	1,2775
11-900 / VP-11-900			МОС	GRZEWCZA GRZEJNIKA	\ [WAT]		
MODEL	WYSOKOŚĆ H [mm]	DŁUGOŚĆ L [mm]	Φ 30* [55/45/20]°C	Φ 50* [75/65/20]°C	Φ 60* [90/70/20]°C	K _m	WYKŁADNIK "n"
11 / VP-11	900	400	251	483	610	3,2052	1,282
11 / VP-11	900	500	314	604	763	4,0066	1,282
11 / VP-11	900	600	376	724	915	4,8079	1,282
11 / VP-11	900	700	439	845	1068	5,6092	1,282
11 / VP-11	900	800	502	966	1220	6,4105	1,282
11 / VP-11 11 / VP-11	900 900	900 1000	565 627	1087 1207	1373 1525	7,2118 8,0131	1,282 1,282
11 / VP-11 11 / VP-11	900	1100	690	1328	1525	8,0131 8,8144	1,282
11 / VP-11 11 / VP-11	900	1200	753	1449	1831	9,6157	1,282
11 / VP-11	900	1400	878	1690	2136	11,2183	1,282
11 / VP-11	900	1600	1004	1932	2441	12,8210	1,282
11 / VP-11	900	1800	1129	2173	2746	14,4236	1,282
11 / VP-11	900	2000	1255	2415	3051	16,0262	1,282
21-600 / V-21-600			MOC	GRZEWCZA GRZEJNIKA	[WAT]		
MODEL	WYSOKOŚĆ H [mm]	DŁUGOŚĆ L [mm]	Φ 30* [55/45/20]°C	Φ 50* [75/65/20]°C	Φ 60* [90/70/20]°C	K _m	WYKŁADNIK "n"
21 / V-21	600	400	260	505	641	3,1162	1,3008
21 / V-21	600	500	325	632	801	3,8953	1,3008
21 / V-21	600	600	390	758	961	4,6743	1,3008
21 / V-21	600	700	455	884	1121	5,4534	1,3008
21 / V-21	600	800	520	1011	1281	6,2324	1,3008
21 / V-21	600	900	585	1137	1442	7,0115	1,3008
21 / V-21	600	1000	650	1264	1602	7,7905	1,3008
21 / V-21	600	1100	715	1390	1762	8,5696	1,3008
21 / V-21	600	1200	780	1516	1922	9,3486	1,3008
21 / V-21	600 600	1400	910	1769	2242	10,9067 12,4648	1,3008
21 / V-21 21 / V-21	600	1600 1800	1040 1170	2022 2274	2563 2883	14,0229	1,3008 1,3008
21 / V-21 21 / V-21	600	2000	1300	2527	3203	15,5810	1,3008
· ·						,	,
22-300 / V-22-300 MODEL	WYSOKOŚĆ H [mm]	DŁUGOŚĆ L [mm]	MOC Φ 30* [55/45/20]°C	GRZEWCZA GRZEJNIKA Φ 50* [75/65/20]°C	Δ [WAT] Φ 60* [90/70/20]°C	V	WYKŁADNIK "n"
22 / V-22	300	400	187	358	452	<mark>К</mark> " 2,4278	1,2766
22 / V-22 22 / V-22	300	500	233	448	565	3,0348	1,2766
22 / V-22 22 / V-22	300	600	280	537	678	3,6417	1,2766
22 / V-22	300	700	327	627	791	4,2487	1,2766
22 / V-22	300	800	373	716	904	4,8556	1,2766
22 / V-22	300	900	420	806	1017	5,4626	1,2766
22 / V-22	300	1000	466	895	1130	6,0695	1,2766
22 / V-22	300	1100	513	985	1243	6,6765	1,2766
22 / V-22	300	1200	560	1075	1356	7,2834	1,2766
22 / V-22	300	1400	653	1254	1582	8,4973	1,2766
22 / V-22	300	1600	746	1433	1808	9,7112	1,2766
22 / V-22	300	1800	840	1612	2034	10,9251	1,2766
22 / V-22	300	2000	933	1791	2260	12,1390	1,2766
22 / V-22 22 / V-22	300 300	2200 2400	1026 1120	1970 2149	2486 2712	13,3529 14,5668	1,2766 1,2766
22 / V-22 22 / V-22	300	2600	1213	2328	2938	15,7807	1,2766
22 / V-22 22 / V-22	300	2800	1306	2507	3164	16,9946	1,2766
22 / V-22	300	3000	1399	2686	3390	18,2085	1,2766
22-400 / V-22-400	_		MOC	GRZEWCZA GRZEJNIKA	\ [WAT]		
MODEL	WYSOKOŚĆ H [mm]	DŁUGOŚĆ L [mm]	Φ 30* [55/45/20]°C		Φ 60* [90/70/20]°C	K _m	WYKŁADNIK "n"
22 / V-22	400	400	238	460	581	2,9898	1,2871
22 / V-22	400	500	298	575	726	3,7372	1,2871
22 / V-22	400	600	357	689	872	4,4846	1,2871
·	400	700	417	804	1017	5,2321	1,2871
22 / V-22	400	800	476	919	1162	5,9795	1,2871
22 / V-22							
22 / V-22 22 / V-22	400	900	536	1034	1308	6,7270	1,2871
22 / V-22 22 / V-22 22 / V-22	400 400	900 1000	595	1149	1453	7,4744	1,2871
22 / V-22 22 / V-22 22 / V-22 22 / V-22	400 400 400	900 1000 1100	595 655	1149 1264	1453 1598	7,4744 8,2218	1,2871 1,2871
22 / V-22 22 / V-22 22 / V-22	400 400	900 1000	595	1149	1453	7,4744	1,2871