



RICC DoP No. 131115

Filled-in Date 02.07.2013

By JKO

Annex No. RICC DoP Annex M Purmo H 131115

Site JAK, RYB

Group Name Purmo Hygiene, Purmo Ventil Hygiene, Purmo Ventil Hygiene M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC



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Itemgroups:

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Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
10	300	400	139 W	70 W	1,3425	0,729	10	13	16.9	B06 101.1966	0626	05	110 °C
		500	174 W	88 W	1,3425	0,911	10	13	16.9	B06 101.1966	0626	05	110 °C
		600	209 W	105 W	1,3425	1,094	10	13	16.9	B06 101.1966	0626	05	110 °C
		700	244 W	123 W	1,3425	1,276	10	13	16.9	B06 101.1966	0626	05	110 °C
		800	278 W	140 W	1,3425	1,458	10	13	16.9	B06 101.1966	0626	05	110 °C
		900	313 W	158 W	1,3425	1,640	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,000	348 W	175 W	1,3425	1,823	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,100	383 W	193 W	1,3425	2,005	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,200	418 W	210 W	1,3425	2,187	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,400	487 W	245 W	1,3425	2,552	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,600	557 W	280 W	1,3425	2,916	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,800	626 W	316 W	1,3425	3,281	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,000	696 W	351 W	1,3425	3,645	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,300	800 W	403 W	1,3425	4,192	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,600	905 W	456 W	1,3425	4,739	10	13	16.9	B06 101.1966	0626	05	110 °C
		3,000	1044 W	526 W	1,3425	5,468	10	13	16.9	B06 101.1966	0626	05	110 °C



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Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
10	400	400	180 W	91 W	1,3255	1,005	10	13	16.9	B06 101.1966	0626	05	110 °C
		500	225 W	114 W	1,3255	1,257	10	13	16.9	B06 101.1966	0626	05	110 °C
		600	269 W	137 W	1,3255	1,508	10	13	16.9	B06 101.1966	0626	05	110 °C
		700	314 W	160 W	1,3255	1,759	10	13	16.9	B06 101.1966	0626	05	110 °C
		800	359 W	183 W	1,3255	2,011	10	13	16.9	B06 101.1966	0626	05	110 °C
		900	404 W	205 W	1,3255	2,262	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,000	449 W	228 W	1,3255	2,513	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,100	494 W	251 W	1,3255	2,765	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,200	539 W	274 W	1,3255	3,016	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,400	629 W	319 W	1,3255	3,519	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,600	718 W	365 W	1,3255	4,021	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,800	808 W	411 W	1,3255	4,524	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,000	898 W	456 W	1,3255	5,027	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,300	1033 W	525 W	1,3255	5,781	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,600	1167 W	593 W	1,3255	6,535	10	13	16.9	B06 101.1966	0626	05	110 °C
		3,000	1347 W	684 W	1,3255	7,540	10	13	16.9	B06 101.1966	0626	05	110 °C



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Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
10	450	400	199 W	102 W	1,3171	1,152	10	13	16.9	B06 101.1966	0626	05	110 °C
		500	249 W	127 W	1,3171	1,440	10	13	16.9	B06 101.1966	0626	05	110 °C
		600	299 W	152 W	1,3171	1,728	10	13	16.9	B06 101.1966	0626	05	110 °C
		700	349 W	178 W	1,3171	2,017	10	13	16.9	B06 101.1966	0626	05	110 °C
		800	398 W	203 W	1,3171	2,305	10	13	16.9	B06 101.1966	0626	05	110 °C
		900	448 W	229 W	1,3171	2,593	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,000	498 W	254 W	1,3171	2,881	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,100	548 W	280 W	1,3171	3,169	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,200	598 W	305 W	1,3171	3,457	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,400	697 W	356 W	1,3171	4,033	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,600	797 W	407 W	1,3171	4,609	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,800	896 W	457 W	1,3171	5,185	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,000	996 W	508 W	1,3171	5,762	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,300	1145 W	584 W	1,3171	6,626	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,600	1295 W	661 W	1,3171	7,490	10	13	16.9	B06 101.1966	0626	05	110 °C
		3,000	1494 W	762 W	1,3171	8,642	10	13	16.9	B06 101.1966	0626	05	110 °C



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Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
10	500	400	218 W	112 W	1,3086	1,306	10	13	16.9	B06 101.1966	0626	05	110 °C
		500	273 W	140 W	1,3086	1,633	10	13	16.9	B06 101.1966	0626	05	110 °C
		600	328 W	168 W	1,3086	1,959	10	13	16.9	B06 101.1966	0626	05	110 °C
		700	382 W	196 W	1,3086	2,286	10	13	16.9	B06 101.1966	0626	05	110 °C
		800	437 W	224 W	1,3086	2,612	10	13	16.9	B06 101.1966	0626	05	110 °C
		900	491 W	252 W	1,3086	2,939	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,000	546 W	280 W	1,3086	3,265	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,100	601 W	308 W	1,3086	3,592	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,200	655 W	336 W	1,3086	3,918	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,400	764 W	392 W	1,3086	4,571	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,600	874 W	448 W	1,3086	5,224	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,800	983 W	504 W	1,3086	5,878	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,000	1092 W	560 W	1,3086	6,531	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,300	1256 W	644 W	1,3086	7,510	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,600	1420 W	728 W	1,3086	8,490	10	13	16.9	B06 101.1966	0626	05	110 °C
		3,000	1638 W	839 W	1,3086	9,796	10	13	16.9	B06 101.1966	0626	05	110 °C



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Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
10	550	400	237 W	122 W	1,3001	1,467	10	13	16.9	B06 101.1966	0626	05	110 °C
		500	297 W	153 W	1,3001	1,833	10	13	16.9	B06 101.1966	0626	05	110 °C
		600	356 W	183 W	1,3001	2,200	10	13	16.9	B06 101.1966	0626	05	110 °C
		700	415 W	214 W	1,3001	2,566	10	13	16.9	B06 101.1966	0626	05	110 °C
		800	474 W	244 W	1,3001	2,933	10	13	16.9	B06 101.1966	0626	05	110 °C
		900	534 W	275 W	1,3001	3,300	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,000	593 W	305 W	1,3001	3,666	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,100	652 W	336 W	1,3001	4,033	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,200	712 W	366 W	1,3001	4,400	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,400	830 W	427 W	1,3001	5,133	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,600	949 W	488 W	1,3001	5,866	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,800	1067 W	549 W	1,3001	6,599	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,000	1186 W	610 W	1,3001	7,333	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,300	1364 W	702 W	1,3001	8,432	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,600	1542 W	794 W	1,3001	9,532	10	13	16.9	B06 101.1966	0626	05	110 °C
		3,000	1779 W	916 W	1,3001	10,999	10	13	16.9	B06 101.1966	0626	05	110 °C



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Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
10	600	400	256 W	132 W	1,2916	1,634	10	13	16.9	B06 101.1966	0626	05	110 °C
		500	320 W	165 W	1,2916	2,042	10	13	16.9	B06 101.1966	0626	05	110 °C
		600	383 W	198 W	1,2916	2,451	10	13	16.9	B06 101.1966	0626	05	110 °C
		700	447 W	231 W	1,2916	2,859	10	13	16.9	B06 101.1966	0626	05	110 °C
		800	511 W	264 W	1,2916	3,267	10	13	16.9	B06 101.1966	0626	05	110 °C
		900	575 W	297 W	1,2916	3,676	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,000	639 W	330 W	1,2916	4,084	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,100	703 W	363 W	1,2916	4,493	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,200	767 W	396 W	1,2916	4,901	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,400	895 W	462 W	1,2916	5,718	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,600	1022 W	529 W	1,2916	6,535	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,800	1150 W	595 W	1,2916	7,352	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,000	1278 W	661 W	1,2916	8,168	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,300	1470 W	760 W	1,2916	9,394	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,600	1661 W	859 W	1,2916	10,619	10	13	16.9	B06 101.1966	0626	05	110 °C
		3,000	1917 W	991 W	1,2916	12,253	10	13	16.9	B06 101.1966	0626	05	110 °C



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Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
10	900	400	361 W	186 W	1,2988	2,245	10	13	16.9	B06 101.1966	0626	05	110 °C
		500	452 W	233 W	1,2988	2,806	10	13	16.9	B06 101.1966	0626	05	110 °C
		600	542 W	279 W	1,2988	3,367	10	13	16.9	B06 101.1966	0626	05	110 °C
		700	632 W	326 W	1,2988	3,928	10	13	16.9	B06 101.1966	0626	05	110 °C
		800	722 W	372 W	1,2988	4,489	10	13	16.9	B06 101.1966	0626	05	110 °C
		900	813 W	419 W	1,2988	5,050	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,000	903 W	465 W	1,2988	5,611	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,100	993 W	512 W	1,2988	6,172	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,200	1084 W	558 W	1,2988	6,734	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,400	1264 W	651 W	1,2988	7,856	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,600	1445 W	744 W	1,2988	8,978	10	13	16.9	B06 101.1966	0626	05	110 °C
		1,800	1625 W	837 W	1,2988	10,100	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,000	1806 W	930 W	1,2988	11,223	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,300	2077 W	1070 W	1,2988	12,906	10	13	16.9	B06 101.1966	0626	05	110 °C
		2,600	2348 W	1209 W	1,2988	14,589	10	13	16.9	B06 101.1966	0626	05	110 °C
		3,000	2709 W	1395 W	1,2988	16,834	10	13	16.9	B06 101.1966	0626	05	110 °C



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20	300	400	252 W	131 W	1,2815	1,676	10	13	16.9	B06 201.2004	0626	05	110 °C
		500	315 W	164 W	1,2815	2,095	10	13	16.9	B06 201.2004	0626	05	110 °C
		600	378 W	196 W	1,2815	2,513	10	13	16.9	B06 201.2004	0626	05	110 °C
		700	441 W	229 W	1,2815	2,932	10	13	16.9	B06 201.2004	0626	05	110 °C
		800	504 W	262 W	1,2815	3,351	10	13	16.9	B06 201.2004	0626	05	110 °C
		900	567 W	295 W	1,2815	3,770	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,000	630 W	327 W	1,2815	4,189	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,100	693 W	360 W	1,2815	4,608	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,200	756 W	393 W	1,2815	5,027	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,400	882 W	458 W	1,2815	5,865	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,600	1008 W	524 W	1,2815	6,702	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,800	1134 W	589 W	1,2815	7,540	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,000	1260 W	655 W	1,2815	8,378	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,300	1449 W	753 W	1,2815	9,635	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,600	1638 W	851 W	1,2815	10,891	10	13	16.9	B06 201.2004	0626	05	110 °C
		3,000	1890 W	982 W	1,2815	12,567	10	13	16.9	B06 201.2004	0626	05	110 °C



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20	400	400	315 W	163 W	1,2835	2,077	10	13	16.9	B06 201.2004	0626	05	110 °C
		500	394 W	204 W	1,2835	2,596	10	13	16.9	B06 201.2004	0626	05	110 °C
		600	472 W	245 W	1,2835	3,115	10	13	16.9	B06 201.2004	0626	05	110 °C
		700	551 W	286 W	1,2835	3,635	10	13	16.9	B06 201.2004	0626	05	110 °C
		800	630 W	327 W	1,2835	4,154	10	13	16.9	B06 201.2004	0626	05	110 °C
		900	708 W	368 W	1,2835	4,673	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,000	787 W	409 W	1,2835	5,192	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,100	866 W	449 W	1,2835	5,711	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,200	944 W	490 W	1,2835	6,231	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,400	1102 W	572 W	1,2835	7,269	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,600	1259 W	654 W	1,2835	8,307	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,800	1417 W	735 W	1,2835	9,346	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,000	1574 W	817 W	1,2835	10,384	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,300	1810 W	940 W	1,2835	11,942	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,600	2046 W	1062 W	1,2835	13,500	10	13	16.9	B06 201.2004	0626	05	110 °C
		3,000	2361 W	1226 W	1,2835	15,576	10	13	16.9	B06 201.2004	0626	05	110 °C



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Annex No. RICC DoP Annex M Purmo H 131115

Site JAK, RYB

Group Name Purmo Hygiene, Purmo Ventil Hygiene, Purmo Ventil Hygiene M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
20	450	400	345 W	179 W	1,2846	2,268	10	13	16.9	B06 201.2004	0626	05	110 °C
		500	432 W	224 W	1,2846	2,835	10	13	16.9	B06 201.2004	0626	05	110 °C
		600	518 W	269 W	1,2846	3,401	10	13	16.9	B06 201.2004	0626	05	110 °C
		700	604 W	313 W	1,2846	3,968	10	13	16.9	B06 201.2004	0626	05	110 °C
		800	690 W	358 W	1,2846	4,535	10	13	16.9	B06 201.2004	0626	05	110 °C
		900	777 W	403 W	1,2846	5,102	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,000	863 W	448 W	1,2846	5,669	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,100	949 W	493 W	1,2846	6,236	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,200	1036 W	537 W	1,2846	6,803	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,400	1208 W	627 W	1,2846	7,937	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,600	1381 W	716 W	1,2846	9,071	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,800	1553 W	806 W	1,2846	10,204	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,000	1726 W	895 W	1,2846	11,338	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,300	1985 W	1030 W	1,2846	13,039	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,600	2244 W	1164 W	1,2846	14,740	10	13	16.9	B06 201.2004	0626	05	110 °C
		3,000	2589 W	1343 W	1,2846	17,007	10	13	16.9	B06 201.2004	0626	05	110 °C



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 Group Name Purmo Hygiene, Purmo Ventil Hygiene, Purmo Ventil Hygiene M
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By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
20	500	400	375 W	195 W	1,2856	2,455	10	13	16.9	B06 201.2004	0626	05	110 °C
		500	469 W	243 W	1,2856	3,069	10	13	16.9	B06 201.2004	0626	05	110 °C
		600	563 W	292 W	1,2856	3,683	10	13	16.9	B06 201.2004	0626	05	110 °C
		700	657 W	340 W	1,2856	4,296	10	13	16.9	B06 201.2004	0626	05	110 °C
		800	750 W	389 W	1,2856	4,910	10	13	16.9	B06 201.2004	0626	05	110 °C
		900	844 W	438 W	1,2856	5,524	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,000	938 W	486 W	1,2856	6,138	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,100	1032 W	535 W	1,2856	6,751	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,200	1126 W	584 W	1,2856	7,365	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,400	1313 W	681 W	1,2856	8,593	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,600	1501 W	778 W	1,2856	9,820	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,800	1688 W	876 W	1,2856	11,048	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,000	1876 W	973 W	1,2856	12,275	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,300	2157 W	1119 W	1,2856	14,117	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,600	2439 W	1265 W	1,2856	15,958	10	13	16.9	B06 201.2004	0626	05	110 °C
		3,000	2814 W	1459 W	1,2856	18,413	10	13	16.9	B06 201.2004	0626	05	110 °C



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By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
20	550	400	405 W	210 W	1,2866	2,638	10	13	16.9	B06 201.2004	0626	05	110 °C
		500	506 W	262 W	1,2866	3,298	10	13	16.9	B06 201.2004	0626	05	110 °C
		600	607 W	315 W	1,2866	3,958	10	13	16.9	B06 201.2004	0626	05	110 °C
		700	708 W	367 W	1,2866	4,617	10	13	16.9	B06 201.2004	0626	05	110 °C
		800	810 W	420 W	1,2866	5,277	10	13	16.9	B06 201.2004	0626	05	110 °C
		900	911 W	472 W	1,2866	5,936	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,000	1012 W	525 W	1,2866	6,596	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,100	1113 W	577 W	1,2866	7,256	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,200	1214 W	629 W	1,2866	7,915	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,400	1417 W	734 W	1,2866	9,235	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,600	1619 W	839 W	1,2866	10,554	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,800	1822 W	944 W	1,2866	11,873	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,000	2024 W	1049 W	1,2866	13,192	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,300	2328 W	1206 W	1,2866	15,171	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,600	2631 W	1364 W	1,2866	17,150	10	13	16.9	B06 201.2004	0626	05	110 °C
		3,000	3036 W	1574 W	1,2866	19,788	10	13	16.9	B06 201.2004	0626	05	110 °C



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Group Name Purmo Hygiene, Purmo Ventil Hygiene, Purmo Ventil Hygiene M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
20	600	400	434 W	225 W	1,2876	2,818	10	13	16.9	B06 201.2004	0626	05	110 °C
		500	543 W	281 W	1,2876	3,522	10	13	16.9	B06 201.2004	0626	05	110 °C
		600	651 W	337 W	1,2876	4,227	10	13	16.9	B06 201.2004	0626	05	110 °C
		700	760 W	393 W	1,2876	4,931	10	13	16.9	B06 201.2004	0626	05	110 °C
		800	868 W	450 W	1,2876	5,635	10	13	16.9	B06 201.2004	0626	05	110 °C
		900	977 W	506 W	1,2876	6,340	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,000	1085 W	562 W	1,2876	7,044	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,100	1194 W	618 W	1,2876	7,749	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,200	1302 W	674 W	1,2876	8,453	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,400	1519 W	787 W	1,2876	9,862	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,600	1736 W	899 W	1,2876	11,271	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,800	1953 W	1012 W	1,2876	12,680	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,000	2170 W	1124 W	1,2876	14,089	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,300	2496 W	1293 W	1,2876	16,202	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,600	2821 W	1461 W	1,2876	18,315	10	13	16.9	B06 201.2004	0626	05	110 °C
		3,000	3255 W	1686 W	1,2876	21,133	10	13	16.9	B06 201.2004	0626	05	110 °C



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Group Name Purmo Hygiene, Purmo Ventil Hygiene, Purmo Ventil Hygiene M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
20	900	400	606 W	311 W	1,3042	3,689	10	13	16.9	B06 201.2004	0626	05	110 °C
		500	758 W	389 W	1,3042	4,612	10	13	16.9	B06 201.2004	0626	05	110 °C
		600	910 W	467 W	1,3042	5,534	10	13	16.9	B06 201.2004	0626	05	110 °C
		700	1061 W	545 W	1,3042	6,457	10	13	16.9	B06 201.2004	0626	05	110 °C
		800	1213 W	623 W	1,3042	7,379	10	13	16.9	B06 201.2004	0626	05	110 °C
		900	1364 W	701 W	1,3042	8,301	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,000	1516 W	779 W	1,3042	9,224	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,100	1668 W	857 W	1,3042	10,146	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,200	1819 W	934 W	1,3042	11,068	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,400	2122 W	1090 W	1,3042	12,913	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,600	2426 W	1246 W	1,3042	14,758	10	13	16.9	B06 201.2004	0626	05	110 °C
		1,800	2729 W	1402 W	1,3042	16,603	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,000	3032 W	1557 W	1,3042	18,447	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,300	3487 W	1791 W	1,3042	21,214	10	13	16.9	B06 201.2004	0626	05	110 °C
		2,600	3942 W	2025 W	1,3042	23,981	10	13	16.9	B06 201.2004	0626	05	110 °C
		3,000	4548 W	2336 W	1,3042	27,671	10	13	16.9	B06 201.2004	0626	05	110 °C



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By JKO
 Site JAK, RYB

Itemgroups:
 PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
30	300	400	350 W	180 W	1,2957	2,199	10	13	16.9	B06 301.2005	0626	05	110 °C
		500	437 W	225 W	1,2957	2,749	10	13	16.9	B06 301.2005	0626	05	110 °C
		600	524 W	271 W	1,2957	3,298	10	13	16.9	B06 301.2005	0626	05	110 °C
		700	612 W	316 W	1,2957	3,848	10	13	16.9	B06 301.2005	0626	05	110 °C
		800	699 W	361 W	1,2957	4,398	10	13	16.9	B06 301.2005	0626	05	110 °C
		900	787 W	406 W	1,2957	4,948	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,000	874 W	451 W	1,2957	5,497	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,100	961 W	496 W	1,2957	6,047	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,200	1049 W	541 W	1,2957	6,597	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,400	1224 W	631 W	1,2957	7,696	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,600	1398 W	721 W	1,2957	8,796	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,800	1573 W	812 W	1,2957	9,895	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,000	1748 W	902 W	1,2957	10,995	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,300	2010 W	1037 W	1,2957	12,644	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,600	2272 W	1172 W	1,2957	14,293	10	13	16.9	B06 301.2005	0626	05	110 °C
		3,000	2622 W	1353 W	1,2957	16,492	10	13	16.9	B06 301.2005	0626	05	110 °C



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Group Name Purmo Hygiene, Purmo Ventil Hygiene, Purmo Ventil Hygiene M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
30	400	400	439 W	226 W	1,3004	2,712	10	13	16.9	B06 301.2005	0626	05	110 °C
		500	549 W	283 W	1,3004	3,390	10	13	16.9	B06 301.2005	0626	05	110 °C
		600	659 W	339 W	1,3004	4,068	10	13	16.9	B06 301.2005	0626	05	110 °C
		700	769 W	396 W	1,3004	4,746	10	13	16.9	B06 301.2005	0626	05	110 °C
		800	878 W	452 W	1,3004	5,424	10	13	16.9	B06 301.2005	0626	05	110 °C
		900	988 W	509 W	1,3004	6,102	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,000	1098 W	565 W	1,3004	6,781	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,100	1208 W	622 W	1,3004	7,459	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,200	1318 W	678 W	1,3004	8,137	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,400	1537 W	791 W	1,3004	9,493	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,600	1757 W	904 W	1,3004	10,849	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,800	1976 W	1017 W	1,3004	12,205	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,000	2196 W	1130 W	1,3004	13,561	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,300	2525 W	1300 W	1,3004	15,595	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,600	2855 W	1469 W	1,3004	17,629	10	13	16.9	B06 301.2005	0626	05	110 °C
		3,000	3294 W	1695 W	1,3004	20,342	10	13	16.9	B06 301.2005	0626	05	110 °C



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Site JAK, RYB

Group Name Purmo Hygiene, Purmo Ventil Hygiene, Purmo Ventil Hygiene M

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Itemgroups:

PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
30	450	400	482 W	248 W	1,3028	2,949	10	13	16.9	B06 301.2005	0626	05	110 °C
		500	603 W	310 W	1,3028	3,686	10	13	16.9	B06 301.2005	0626	05	110 °C
		600	723 W	372 W	1,3028	4,423	10	13	16.9	B06 301.2005	0626	05	110 °C
		700	844 W	434 W	1,3028	5,160	10	13	16.9	B06 301.2005	0626	05	110 °C
		800	964 W	496 W	1,3028	5,897	10	13	16.9	B06 301.2005	0626	05	110 °C
		900	1085 W	557 W	1,3028	6,635	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,000	1205 W	619 W	1,3028	7,372	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,100	1326 W	681 W	1,3028	8,109	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,200	1446 W	743 W	1,3028	8,846	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,400	1687 W	867 W	1,3028	10,320	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,600	1928 W	991 W	1,3028	11,795	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,800	2169 W	1115 W	1,3028	13,269	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,000	2410 W	1239 W	1,3028	14,743	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,300	2772 W	1425 W	1,3028	16,955	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,600	3133 W	1610 W	1,3028	19,166	10	13	16.9	B06 301.2005	0626	05	110 °C
		3,000	3615 W	1858 W	1,3028	22,115	10	13	16.9	B06 301.2005	0626	05	110 °C



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 Site JAK, RYB

Itemgroups:
 PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
30	500	400	524 W	269 W	1,3051	3,174	10	13	16.9	B06 301.2005	0626	05	110 °C
		500	655 W	336 W	1,3051	3,968	10	13	16.9	B06 301.2005	0626	05	110 °C
		600	785 W	403 W	1,3051	4,762	10	13	16.9	B06 301.2005	0626	05	110 °C
		700	916 W	470 W	1,3051	5,555	10	13	16.9	B06 301.2005	0626	05	110 °C
		800	1047 W	538 W	1,3051	6,349	10	13	16.9	B06 301.2005	0626	05	110 °C
		900	1178 W	605 W	1,3051	7,143	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,000	1309 W	672 W	1,3051	7,936	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,100	1440 W	739 W	1,3051	8,730	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,200	1571 W	806 W	1,3051	9,523	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,400	1833 W	941 W	1,3051	11,111	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,600	2094 W	1075 W	1,3051	12,698	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,800	2356 W	1210 W	1,3051	14,285	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,000	2618 W	1344 W	1,3051	15,872	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,300	3011 W	1546 W	1,3051	18,253	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,600	3403 W	1747 W	1,3051	20,634	10	13	16.9	B06 301.2005	0626	05	110 °C
		3,000	3927 W	2016 W	1,3051	23,809	10	13	16.9	B06 301.2005	0626	05	110 °C



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By JKO

Annex No. RICC DoP Annex M Purmo H 131115

Site JAK, RYB

Group Name Purmo Hygiene, Purmo Ventil Hygiene, Purmo Ventil Hygiene M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
30	550	400	564 W	289 W	1,3075	3,387	10	13	16.9	B06 301.2005	0626	05	110 °C
		500	705 W	362 W	1,3075	4,234	10	13	16.9	B06 301.2005	0626	05	110 °C
		600	846 W	434 W	1,3075	5,081	10	13	16.9	B06 301.2005	0626	05	110 °C
		700	987 W	506 W	1,3075	5,928	10	13	16.9	B06 301.2005	0626	05	110 °C
		800	1128 W	578 W	1,3075	6,775	10	13	16.9	B06 301.2005	0626	05	110 °C
		900	1269 W	651 W	1,3075	7,622	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,000	1410 W	723 W	1,3075	8,469	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,100	1551 W	795 W	1,3075	9,316	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,200	1692 W	868 W	1,3075	10,162	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,400	1974 W	1012 W	1,3075	11,856	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,600	2256 W	1157 W	1,3075	13,550	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,800	2538 W	1301 W	1,3075	15,244	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,000	2820 W	1446 W	1,3075	16,937	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,300	3243 W	1663 W	1,3075	19,478	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,600	3666 W	1880 W	1,3075	22,019	10	13	16.9	B06 301.2005	0626	05	110 °C
		3,000	4230 W	2169 W	1,3075	25,406	10	13	16.9	B06 301.2005	0626	05	110 °C



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Site JAK, RYB

Group Name Purmo Hygiene, Purmo Ventil Hygiene, Purmo Ventil Hygiene M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
30	600	400	604 W	309 W	1,3098	3,595	10	13	16.9	B06 301.2005	0626	05	110 °C
		500	755 W	387 W	1,3098	4,494	10	13	16.9	B06 301.2005	0626	05	110 °C
		600	906 W	464 W	1,3098	5,393	10	13	16.9	B06 301.2005	0626	05	110 °C
		700	1057 W	541 W	1,3098	6,292	10	13	16.9	B06 301.2005	0626	05	110 °C
		800	1208 W	619 W	1,3098	7,190	10	13	16.9	B06 301.2005	0626	05	110 °C
		900	1359 W	696 W	1,3098	8,089	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,000	1510 W	773 W	1,3098	8,988	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,100	1661 W	851 W	1,3098	9,887	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,200	1812 W	928 W	1,3098	10,786	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,400	2114 W	1083 W	1,3098	12,583	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,600	2416 W	1237 W	1,3098	14,381	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,800	2718 W	1392 W	1,3098	16,179	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,000	3020 W	1547 W	1,3098	17,976	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,300	3473 W	1779 W	1,3098	20,673	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,600	3926 W	2011 W	1,3098	23,369	10	13	16.9	B06 301.2005	0626	05	110 °C
		3,000	4530 W	2320 W	1,3098	26,964	10	13	16.9	B06 301.2005	0626	05	110 °C



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Annex No. RICC DoP Annex M Purmo H 131115

Site JAK, RYB

Group Name Purmo Hygiene, Purmo Ventil Hygiene, Purmo Ventil Hygiene M

Product EN 442 Annex G. 6

Itemgroups:

PURMO Standard, PURMO VKO Standard, PURMO VKO Standard MC

Type	Height	Length	Heat Output 50 K	Heat Output 30 K	Exponent	Characteristic Curve Factor	Max Pressure [bar]	Pressure Tightness [bar]	Resistance To Pressure [bar]	Test Report No	Notified Body No	Ce Affix Year	Max Surface Temperature
30	900	400	828 W	417 W	1,3418	4,347	10	13	16.9	B06 301.2005	0626	05	110 °C
		500	1035 W	521 W	1,3418	5,433	10	13	16.9	B06 301.2005	0626	05	110 °C
		600	1241 W	626 W	1,3418	6,520	10	13	16.9	B06 301.2005	0626	05	110 °C
		700	1448 W	730 W	1,3418	7,606	10	13	16.9	B06 301.2005	0626	05	110 °C
		800	1655 W	834 W	1,3418	8,693	10	13	16.9	B06 301.2005	0626	05	110 °C
		900	1862 W	938 W	1,3418	9,780	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,000	2069 W	1043 W	1,3418	10,866	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,100	2276 W	1147 W	1,3418	11,953	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,200	2483 W	1251 W	1,3418	13,040	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,400	2897 W	1460 W	1,3418	15,213	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,600	3310 W	1668 W	1,3418	17,386	10	13	16.9	B06 301.2005	0626	05	110 °C
		1,800	3724 W	1877 W	1,3418	19,559	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,000	4138 W	2085 W	1,3418	21,733	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,300	4759 W	2398 W	1,3418	24,993	10	13	16.9	B06 301.2005	0626	05	110 °C
		2,600	5379 W	2711 W	1,3418	28,252	10	13	16.9	B06 301.2005	0626	05	110 °C
		3,000	6207 W	3128 W	1,3418	32,599	10	13	16.9	B06 301.2005	0626	05	110 °C