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RICC DoP No.	131115	Filled-in Date	02.07.2013	By	JKO
Annex No.	RICC DoP Annex M Purmo FH 131115			Site	JAK, RYB
Group Name	Purmo Plan Hygiene, Purmo Plan Ventil Hygiene, Purmo Plan Ventil Hygiene M				
Product	EN 442 Annex G. 6				

*Itemgroups:*

*PURMO FF Standard, PURMO FF VKO Standard, PURMO FF VKO Standard MC*



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By JKO  
 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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
10	300	400	125 W	64 W	1,3073	0,753	10	13	16.9	B06 101.1971	0626	05	110 °C
		500	157 W	80 W	1,3073	0,941	10	13	16.9	B06 101.1971	0626	05	110 °C
		600	188 W	96 W	1,3073	1,129	10	13	16.9	B06 101.1971	0626	05	110 °C
		700	219 W	112 W	1,3073	1,317	10	13	16.9	B06 101.1971	0626	05	110 °C
		800	250 W	128 W	1,3073	1,505	10	13	16.9	B06 101.1971	0626	05	110 °C
		900	282 W	144 W	1,3073	1,693	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,000	313 W	161 W	1,3073	1,881	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,100	344 W	177 W	1,3073	2,070	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,200	376 W	193 W	1,3073	2,258	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,400	438 W	225 W	1,3073	2,634	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,600	501 W	257 W	1,3073	3,010	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,800	563 W	289 W	1,3073	3,387	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,000	626 W	321 W	1,3073	3,763	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,300	720 W	369 W	1,3073	4,327	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,600	814 W	417 W	1,3073	4,892	10	13	16.9	B06 101.1971	0626	05	110 °C
		3,000	939 W	482 W	1,3073	5,644	10	13	16.9	B06 101.1971	0626	05	110 °C



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 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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
10	400	400	165 W	85 W	1,2931	1,047	10	13	16.9	B06 101.1971	0626	05	110 °C
		500	206 W	106 W	1,2931	1,309	10	13	16.9	B06 101.1971	0626	05	110 °C
		600	247 W	128 W	1,2931	1,571	10	13	16.9	B06 101.1971	0626	05	110 °C
		700	288 W	149 W	1,2931	1,833	10	13	16.9	B06 101.1971	0626	05	110 °C
		800	330 W	170 W	1,2931	2,094	10	13	16.9	B06 101.1971	0626	05	110 °C
		900	371 W	192 W	1,2931	2,356	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,000	412 W	213 W	1,2931	2,618	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,100	453 W	234 W	1,2931	2,880	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,200	494 W	255 W	1,2931	3,142	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,400	577 W	298 W	1,2931	3,665	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,600	659 W	341 W	1,2931	4,189	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,800	742 W	383 W	1,2931	4,712	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,000	824 W	426 W	1,2931	5,236	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,300	948 W	489 W	1,2931	6,021	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,600	1071 W	553 W	1,2931	6,807	10	13	16.9	B06 101.1971	0626	05	110 °C
		3,000	1236 W	638 W	1,2931	7,854	10	13	16.9	B06 101.1971	0626	05	110 °C



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 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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
10	450	400	184 W	95 W	1,2861	1,199	10	13	16.9	B06 101.1971	0626	05	110 °C
		500	230 W	119 W	1,2861	1,499	10	13	16.9	B06 101.1971	0626	05	110 °C
		600	275 W	143 W	1,2861	1,799	10	13	16.9	B06 101.1971	0626	05	110 °C
		700	321 W	167 W	1,2861	2,098	10	13	16.9	B06 101.1971	0626	05	110 °C
		800	367 W	190 W	1,2861	2,398	10	13	16.9	B06 101.1971	0626	05	110 °C
		900	413 W	214 W	1,2861	2,698	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,000	459 W	238 W	1,2861	2,998	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,100	505 W	262 W	1,2861	3,297	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,200	551 W	286 W	1,2861	3,597	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,400	643 W	333 W	1,2861	4,197	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,600	734 W	381 W	1,2861	4,796	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,800	826 W	428 W	1,2861	5,396	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,000	918 W	476 W	1,2861	5,995	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,300	1056 W	547 W	1,2861	6,894	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,600	1193 W	619 W	1,2861	7,794	10	13	16.9	B06 101.1971	0626	05	110 °C
		3,000	1377 W	714 W	1,2861	8,993	10	13	16.9	B06 101.1971	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	202 W	105 W	1,279	1,356	10	13	16.9	B06 101.1971	0626	05	110 °C
		500	253 W	131 W	1,279	1,695	10	13	16.9	B06 101.1971	0626	05	110 °C
		600	303 W	158 W	1,279	2,035	10	13	16.9	B06 101.1971	0626	05	110 °C
		700	354 W	184 W	1,279	2,374	10	13	16.9	B06 101.1971	0626	05	110 °C
		800	404 W	210 W	1,279	2,713	10	13	16.9	B06 101.1971	0626	05	110 °C
		900	455 W	236 W	1,279	3,052	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,000	505 W	263 W	1,279	3,391	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,100	556 W	289 W	1,279	3,730	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,200	606 W	315 W	1,279	4,069	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,400	707 W	368 W	1,279	4,747	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,600	808 W	420 W	1,279	5,425	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,800	909 W	473 W	1,279	6,104	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,000	1010 W	526 W	1,279	6,782	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,300	1162 W	604 W	1,279	7,799	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,600	1313 W	683 W	1,279	8,816	10	13	16.9	B06 101.1971	0626	05	110 °C
		3,000	1515 W	788 W	1,279	10,173	10	13	16.9	B06 101.1971	0626	05	110 °C



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 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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
10	550	400	220 W	115 W	1,2719	1,519	10	13	16.9	B06 101.1971	0626	05	110 °C
		500	275 W	144 W	1,2719	1,899	10	13	16.9	B06 101.1971	0626	05	110 °C
		600	330 W	172 W	1,2719	2,278	10	13	16.9	B06 101.1971	0626	05	110 °C
		700	385 W	201 W	1,2719	2,658	10	13	16.9	B06 101.1971	0626	05	110 °C
		800	440 W	230 W	1,2719	3,038	10	13	16.9	B06 101.1971	0626	05	110 °C
		900	495 W	258 W	1,2719	3,417	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,000	550 W	287 W	1,2719	3,797	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,100	605 W	316 W	1,2719	4,177	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,200	660 W	345 W	1,2719	4,556	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,400	770 W	402 W	1,2719	5,316	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,600	880 W	460 W	1,2719	6,075	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,800	990 W	517 W	1,2719	6,835	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,000	1100 W	574 W	1,2719	7,594	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,300	1265 W	661 W	1,2719	8,733	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,600	1430 W	747 W	1,2719	9,872	10	13	16.9	B06 101.1971	0626	05	110 °C
		3,000	1650 W	862 W	1,2719	11,391	10	13	16.9	B06 101.1971	0626	05	110 °C



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Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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
10	600	400	237 W	124 W	1,2648	1,681	10	13	16.9	B06 101.1971	0626	05	110 °C
		500	296 W	155 W	1,2648	2,101	10	13	16.9	B06 101.1971	0626	05	110 °C
		600	355 W	186 W	1,2648	2,521	10	13	16.9	B06 101.1971	0626	05	110 °C
		700	414 W	217 W	1,2648	2,941	10	13	16.9	B06 101.1971	0626	05	110 °C
		800	474 W	248 W	1,2648	3,362	10	13	16.9	B06 101.1971	0626	05	110 °C
		900	533 W	279 W	1,2648	3,782	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,000	592 W	310 W	1,2648	4,202	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,100	651 W	341 W	1,2648	4,622	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,200	710 W	372 W	1,2648	5,042	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,400	829 W	434 W	1,2648	5,883	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,600	947 W	496 W	1,2648	6,723	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,800	1066 W	558 W	1,2648	7,564	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,000	1184 W	621 W	1,2648	8,404	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,300	1362 W	714 W	1,2648	9,665	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,600	1539 W	807 W	1,2648	10,925	10	13	16.9	B06 101.1971	0626	05	110 °C
		3,000	1776 W	931 W	1,2648	12,606	10	13	16.9	B06 101.1971	0626	05	110 °C



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Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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
10	900	400	328 W	171 W	1,2769	2,221	10	13	16.9	B06 101.1971	0626	05	110 °C
		500	410 W	214 W	1,2769	2,776	10	13	16.9	B06 101.1971	0626	05	110 °C
		600	492 W	256 W	1,2769	3,331	10	13	16.9	B06 101.1971	0626	05	110 °C
		700	574 W	299 W	1,2769	3,886	10	13	16.9	B06 101.1971	0626	05	110 °C
		800	656 W	342 W	1,2769	4,441	10	13	16.9	B06 101.1971	0626	05	110 °C
		900	738 W	384 W	1,2769	4,996	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,000	820 W	427 W	1,2769	5,551	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,100	902 W	470 W	1,2769	6,106	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,200	984 W	513 W	1,2769	6,662	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,400	1148 W	598 W	1,2769	7,772	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,600	1312 W	683 W	1,2769	8,882	10	13	16.9	B06 101.1971	0626	05	110 °C
		1,800	1476 W	769 W	1,2769	9,992	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,000	1640 W	854 W	1,2769	11,103	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,300	1886 W	982 W	1,2769	12,768	10	13	16.9	B06 101.1971	0626	05	110 °C
		2,600	2132 W	1110 W	1,2769	14,434	10	13	16.9	B06 101.1971	0626	05	110 °C
		3,000	2460 W	1281 W	1,2769	16,654	10	13	16.9	B06 101.1971	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
20	300	400	239 W	125 W	1,2706	1,660	10	13	16.9	B06 201.2006	0626	05	110 °C
		500	299 W	156 W	1,2706	2,075	10	13	16.9	B06 201.2006	0626	05	110 °C
		600	359 W	187 W	1,2706	2,490	10	13	16.9	B06 201.2006	0626	05	110 °C
		700	419 W	219 W	1,2706	2,905	10	13	16.9	B06 201.2006	0626	05	110 °C
		800	478 W	250 W	1,2706	3,320	10	13	16.9	B06 201.2006	0626	05	110 °C
		900	538 W	281 W	1,2706	3,734	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,000	598 W	312 W	1,2706	4,149	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,100	658 W	344 W	1,2706	4,564	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,200	718 W	375 W	1,2706	4,979	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,400	837 W	437 W	1,2706	5,809	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,600	957 W	500 W	1,2706	6,639	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,800	1076 W	562 W	1,2706	7,469	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,000	1196 W	625 W	1,2706	8,299	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,300	1375 W	719 W	1,2706	9,544	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,600	1555 W	812 W	1,2706	10,789	10	13	16.9	B06 201.2006	0626	05	110 °C
		3,000	1794 W	937 W	1,2706	12,448	10	13	16.9	B06 201.2006	0626	05	110 °C



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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
20	400	400	297 W	155 W	1,2758	2,018	10	13	16.9	B06 201.2006	0626	05	110 °C
		500	371 W	193 W	1,2758	2,522	10	13	16.9	B06 201.2006	0626	05	110 °C
		600	445 W	232 W	1,2758	3,027	10	13	16.9	B06 201.2006	0626	05	110 °C
		700	519 W	271 W	1,2758	3,531	10	13	16.9	B06 201.2006	0626	05	110 °C
		800	594 W	309 W	1,2758	4,036	10	13	16.9	B06 201.2006	0626	05	110 °C
		900	668 W	348 W	1,2758	4,540	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,000	742 W	387 W	1,2758	5,045	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,100	816 W	425 W	1,2758	5,549	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,200	890 W	464 W	1,2758	6,054	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,400	1039 W	541 W	1,2758	7,063	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,600	1187 W	619 W	1,2758	8,072	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,800	1336 W	696 W	1,2758	9,081	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,000	1484 W	773 W	1,2758	10,090	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,300	1707 W	889 W	1,2758	11,603	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,600	1929 W	1005 W	1,2758	13,117	10	13	16.9	B06 201.2006	0626	05	110 °C
		3,000	2226 W	1160 W	1,2758	15,135	10	13	16.9	B06 201.2006	0626	05	110 °C



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 Product EN 442 Annex G. 6

By JKO  
 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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	325 W	169 W	1,2784	2,186	10	13	16.9	B06 201.2006	0626	05	110 °C
		500	406 W	211 W	1,2784	2,733	10	13	16.9	B06 201.2006	0626	05	110 °C
		600	487 W	254 W	1,2784	3,279	10	13	16.9	B06 201.2006	0626	05	110 °C
		700	568 W	296 W	1,2784	3,826	10	13	16.9	B06 201.2006	0626	05	110 °C
		800	650 W	338 W	1,2784	4,372	10	13	16.9	B06 201.2006	0626	05	110 °C
		900	731 W	380 W	1,2784	4,919	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,000	812 W	423 W	1,2784	5,465	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,100	893 W	465 W	1,2784	6,012	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,200	974 W	507 W	1,2784	6,558	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,400	1137 W	592 W	1,2784	7,651	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,600	1299 W	676 W	1,2784	8,744	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,800	1462 W	761 W	1,2784	9,837	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,000	1624 W	845 W	1,2784	10,930	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,300	1868 W	972 W	1,2784	12,570	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,600	2111 W	1099 W	1,2784	14,209	10	13	16.9	B06 201.2006	0626	05	110 °C
		3,000	2436 W	1268 W	1,2784	16,395	10	13	16.9	B06 201.2006	0626	05	110 °C



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By JKO  
 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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	352 W	183 W	1,2809	2,346	10	13	16.9	B06 201.2006	0626	05	110 °C
		500	440 W	229 W	1,2809	2,933	10	13	16.9	B06 201.2006	0626	05	110 °C
		600	528 W	274 W	1,2809	3,519	10	13	16.9	B06 201.2006	0626	05	110 °C
		700	616 W	320 W	1,2809	4,106	10	13	16.9	B06 201.2006	0626	05	110 °C
		800	704 W	366 W	1,2809	4,692	10	13	16.9	B06 201.2006	0626	05	110 °C
		900	792 W	412 W	1,2809	5,279	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,000	880 W	457 W	1,2809	5,865	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,100	968 W	503 W	1,2809	6,452	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,200	1056 W	549 W	1,2809	7,038	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,400	1232 W	640 W	1,2809	8,211	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,600	1408 W	732 W	1,2809	9,384	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,800	1584 W	823 W	1,2809	10,557	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,000	1760 W	915 W	1,2809	11,730	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,300	2024 W	1052 W	1,2809	13,490	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,600	2288 W	1189 W	1,2809	15,249	10	13	16.9	B06 201.2006	0626	05	110 °C
		3,000	2640 W	1372 W	1,2809	17,595	10	13	16.9	B06 201.2006	0626	05	110 °C



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By JKO  
 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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	379 W	197 W	1,2835	2,502	10	13	16.9	B06 201.2006	0626	05	110 °C
		500	474 W	246 W	1,2835	3,127	10	13	16.9	B06 201.2006	0626	05	110 °C
		600	569 W	295 W	1,2835	3,753	10	13	16.9	B06 201.2006	0626	05	110 °C
		700	664 W	344 W	1,2835	4,378	10	13	16.9	B06 201.2006	0626	05	110 °C
		800	758 W	394 W	1,2835	5,003	10	13	16.9	B06 201.2006	0626	05	110 °C
		900	853 W	443 W	1,2835	5,629	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,000	948 W	492 W	1,2835	6,254	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,100	1043 W	541 W	1,2835	6,880	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,200	1138 W	591 W	1,2835	7,505	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,400	1327 W	689 W	1,2835	8,756	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,600	1517 W	787 W	1,2835	10,007	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,800	1706 W	886 W	1,2835	11,258	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,000	1896 W	984 W	1,2835	12,509	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,300	2180 W	1132 W	1,2835	14,385	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,600	2465 W	1279 W	1,2835	16,261	10	13	16.9	B06 201.2006	0626	05	110 °C
		3,000	2844 W	1476 W	1,2835	18,763	10	13	16.9	B06 201.2006	0626	05	110 °C



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By JKO  
 Site JAK, RYB

Itemgroups:  
 PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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	406 W	210 W	1,2861	2,651	10	13	16.9	B06 201.2006	0626	05	110 °C
		500	508 W	263 W	1,2861	3,314	10	13	16.9	B06 201.2006	0626	05	110 °C
		600	609 W	316 W	1,2861	3,977	10	13	16.9	B06 201.2006	0626	05	110 °C
		700	711 W	368 W	1,2861	4,640	10	13	16.9	B06 201.2006	0626	05	110 °C
		800	812 W	421 W	1,2861	5,303	10	13	16.9	B06 201.2006	0626	05	110 °C
		900	914 W	474 W	1,2861	5,966	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,000	1015 W	526 W	1,2861	6,629	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,100	1117 W	579 W	1,2861	7,291	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,200	1218 W	631 W	1,2861	7,954	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,400	1421 W	737 W	1,2861	9,280	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,600	1624 W	842 W	1,2861	10,606	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,800	1827 W	947 W	1,2861	11,931	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,000	2030 W	1052 W	1,2861	13,257	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,300	2335 W	1210 W	1,2861	15,246	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,600	2639 W	1368 W	1,2861	17,234	10	13	16.9	B06 201.2006	0626	05	110 °C
		3,000	3045 W	1579 W	1,2861	19,886	10	13	16.9	B06 201.2006	0626	05	110 °C



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By JKO  
 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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	564 W	295 W	1,2729	3,881	10	13	16.9	B06 201.2006	0626	05	110 °C
		500	706 W	368 W	1,2729	4,852	10	13	16.9	B06 201.2006	0626	05	110 °C
		600	847 W	442 W	1,2729	5,822	10	13	16.9	B06 201.2006	0626	05	110 °C
		700	988 W	516 W	1,2729	6,792	10	13	16.9	B06 201.2006	0626	05	110 °C
		800	1129 W	589 W	1,2729	7,762	10	13	16.9	B06 201.2006	0626	05	110 °C
		900	1270 W	663 W	1,2729	8,733	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,000	1411 W	736 W	1,2729	9,703	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,100	1552 W	810 W	1,2729	10,673	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,200	1693 W	884 W	1,2729	11,644	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,400	1975 W	1031 W	1,2729	13,584	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,600	2258 W	1178 W	1,2729	15,525	10	13	16.9	B06 201.2006	0626	05	110 °C
		1,800	2540 W	1326 W	1,2729	17,465	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,000	2822 W	1473 W	1,2729	19,406	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,300	3245 W	1694 W	1,2729	22,317	10	13	16.9	B06 201.2006	0626	05	110 °C
		2,600	3669 W	1915 W	1,2729	25,228	10	13	16.9	B06 201.2006	0626	05	110 °C
		3,000	4233 W	2209 W	1,2729	29,109	10	13	16.9	B06 201.2006	0626	05	110 °C



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By JKO  
 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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	334 W	172 W	1,2926	2,124	10	13	16.9	B06 301.2007	0626	05	110 °C
		500	417 W	215 W	1,2926	2,655	10	13	16.9	B06 301.2007	0626	05	110 °C
		600	500 W	259 W	1,2926	3,186	10	13	16.9	B06 301.2007	0626	05	110 °C
		700	584 W	302 W	1,2926	3,717	10	13	16.9	B06 301.2007	0626	05	110 °C
		800	667 W	345 W	1,2926	4,248	10	13	16.9	B06 301.2007	0626	05	110 °C
		900	751 W	388 W	1,2926	4,779	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,000	834 W	431 W	1,2926	5,310	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,100	917 W	474 W	1,2926	5,841	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,200	1001 W	517 W	1,2926	6,372	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,400	1168 W	603 W	1,2926	7,434	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,600	1334 W	689 W	1,2926	8,496	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,800	1501 W	776 W	1,2926	9,558	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,000	1668 W	862 W	1,2926	10,620	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,300	1918 W	991 W	1,2926	12,213	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,600	2168 W	1120 W	1,2926	13,805	10	13	16.9	B06 301.2007	0626	05	110 °C
		3,000	2502 W	1293 W	1,2926	15,929	10	13	16.9	B06 301.2007	0626	05	110 °C





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By JKO  
 Site JAK, RYB

*Itemgroups:*  
 PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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	412 W	213 W	1,2975	2,576	10	13	16.9	B06 301.2007	0626	05	110 °C
		500	516 W	266 W	1,2975	3,220	10	13	16.9	B06 301.2007	0626	05	110 °C
		600	619 W	319 W	1,2975	3,864	10	13	16.9	B06 301.2007	0626	05	110 °C
		700	722 W	372 W	1,2975	4,508	10	13	16.9	B06 301.2007	0626	05	110 °C
		800	825 W	425 W	1,2975	5,152	10	13	16.9	B06 301.2007	0626	05	110 °C
		900	928 W	478 W	1,2975	5,795	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,000	1031 W	531 W	1,2975	6,439	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,100	1134 W	585 W	1,2975	7,083	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,200	1237 W	638 W	1,2975	7,727	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,400	1443 W	744 W	1,2975	9,015	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,600	1650 W	850 W	1,2975	10,303	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,800	1856 W	956 W	1,2975	11,591	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,000	2062 W	1063 W	1,2975	12,879	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,300	2371 W	1222 W	1,2975	14,811	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,600	2681 W	1382 W	1,2975	16,742	10	13	16.9	B06 301.2007	0626	05	110 °C
		3,000	3093 W	1594 W	1,2975	19,318	10	13	16.9	B06 301.2007	0626	05	110 °C



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By JKO  
 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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	450 W	232 W	1,2999	2,787	10	13	16.9	B06 301.2007	0626	05	110 °C
		500	563 W	290 W	1,2999	3,484	10	13	16.9	B06 301.2007	0626	05	110 °C
		600	676 W	348 W	1,2999	4,180	10	13	16.9	B06 301.2007	0626	05	110 °C
		700	788 W	406 W	1,2999	4,877	10	13	16.9	B06 301.2007	0626	05	110 °C
		800	901 W	464 W	1,2999	5,574	10	13	16.9	B06 301.2007	0626	05	110 °C
		900	1013 W	522 W	1,2999	6,270	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,000	1126 W	580 W	1,2999	6,967	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,100	1239 W	638 W	1,2999	7,664	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,200	1351 W	696 W	1,2999	8,360	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,400	1576 W	811 W	1,2999	9,754	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,600	1802 W	927 W	1,2999	11,147	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,800	2027 W	1043 W	1,2999	12,541	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,000	2252 W	1159 W	1,2999	13,934	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,300	2590 W	1333 W	1,2999	16,024	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,600	2928 W	1507 W	1,2999	18,114	10	13	16.9	B06 301.2007	0626	05	110 °C
		3,000	3378 W	1739 W	1,2999	20,901	10	13	16.9	B06 301.2007	0626	05	110 °C



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By JKO  
 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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	488 W	251 W	1,3023	2,989	10	13	16.9	B06 301.2007	0626	05	110 °C
		500	610 W	313 W	1,3023	3,736	10	13	16.9	B06 301.2007	0626	05	110 °C
		600	731 W	376 W	1,3023	4,483	10	13	16.9	B06 301.2007	0626	05	110 °C
		700	853 W	439 W	1,3023	5,230	10	13	16.9	B06 301.2007	0626	05	110 °C
		800	975 W	501 W	1,3023	5,978	10	13	16.9	B06 301.2007	0626	05	110 °C
		900	1097 W	564 W	1,3023	6,725	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,000	1219 W	627 W	1,3023	7,472	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,100	1341 W	689 W	1,3023	8,219	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,200	1463 W	752 W	1,3023	8,966	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,400	1707 W	877 W	1,3023	10,461	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,600	1950 W	1003 W	1,3023	11,955	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,800	2194 W	1128 W	1,3023	13,450	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,000	2438 W	1253 W	1,3023	14,944	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,300	2804 W	1442 W	1,3023	17,186	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,600	3169 W	1630 W	1,3023	19,427	10	13	16.9	B06 301.2007	0626	05	110 °C
		3,000	3657 W	1880 W	1,3023	22,416	10	13	16.9	B06 301.2007	0626	05	110 °C



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 Product EN 442 Annex G. 6

By JKO  
 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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	524 W	269 W	1,3048	3,181	10	13	16.9	B06 301.2007	0626	05	110 °C
		500	655 W	336 W	1,3048	3,976	10	13	16.9	B06 301.2007	0626	05	110 °C
		600	786 W	404 W	1,3048	4,771	10	13	16.9	B06 301.2007	0626	05	110 °C
		700	917 W	471 W	1,3048	5,566	10	13	16.9	B06 301.2007	0626	05	110 °C
		800	1048 W	538 W	1,3048	6,361	10	13	16.9	B06 301.2007	0626	05	110 °C
		900	1179 W	605 W	1,3048	7,156	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,000	1310 W	673 W	1,3048	7,952	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,100	1441 W	740 W	1,3048	8,747	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,200	1572 W	807 W	1,3048	9,542	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,400	1834 W	942 W	1,3048	11,132	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,600	2096 W	1076 W	1,3048	12,723	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,800	2358 W	1211 W	1,3048	14,313	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,000	2620 W	1345 W	1,3048	15,903	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,300	3013 W	1547 W	1,3048	18,289	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,600	3406 W	1749 W	1,3048	20,674	10	13	16.9	B06 301.2007	0626	05	110 °C
		3,000	3930 W	2018 W	1,3048	23,855	10	13	16.9	B06 301.2007	0626	05	110 °C



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By JKO  
 Site JAK, RYB

Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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	560 W	287 W	1,3072	3,367	10	13	16.9	B06 301.2007	0626	05	110 °C
		500	700 W	359 W	1,3072	4,209	10	13	16.9	B06 301.2007	0626	05	110 °C
		600	840 W	431 W	1,3072	5,051	10	13	16.9	B06 301.2007	0626	05	110 °C
		700	980 W	503 W	1,3072	5,893	10	13	16.9	B06 301.2007	0626	05	110 °C
		800	1120 W	574 W	1,3072	6,735	10	13	16.9	B06 301.2007	0626	05	110 °C
		900	1260 W	646 W	1,3072	7,577	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,000	1400 W	718 W	1,3072	8,418	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,100	1540 W	790 W	1,3072	9,260	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,200	1680 W	862 W	1,3072	10,102	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,400	1960 W	1005 W	1,3072	11,786	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,600	2240 W	1149 W	1,3072	13,470	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,800	2520 W	1292 W	1,3072	15,153	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,000	2800 W	1436 W	1,3072	16,837	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,300	3220 W	1651 W	1,3072	19,363	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,600	3640 W	1867 W	1,3072	21,888	10	13	16.9	B06 301.2007	0626	05	110 °C
		3,000	4200 W	2154 W	1,3072	25,255	10	13	16.9	B06 301.2007	0626	05	110 °C



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By JKO  
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Itemgroups:

PURMO FF Standard, PURMO FF VKO Standard, PURMO FF 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	771 W	394 W	1,3153	4,490	10	13	16.9	B06 301.2007	0626	05	110 °C
		500	964 W	492 W	1,3153	5,613	10	13	16.9	B06 301.2007	0626	05	110 °C
		600	1156 W	591 W	1,3153	6,736	10	13	16.9	B06 301.2007	0626	05	110 °C
		700	1349 W	689 W	1,3153	7,858	10	13	16.9	B06 301.2007	0626	05	110 °C
		800	1542 W	787 W	1,3153	8,981	10	13	16.9	B06 301.2007	0626	05	110 °C
		900	1734 W	886 W	1,3153	10,103	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,000	1927 W	984 W	1,3153	11,226	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,100	2120 W	1083 W	1,3153	12,349	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,200	2312 W	1181 W	1,3153	13,471	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,400	2698 W	1378 W	1,3153	15,716	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,600	3083 W	1575 W	1,3153	17,962	10	13	16.9	B06 301.2007	0626	05	110 °C
		1,800	3469 W	1772 W	1,3153	20,207	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,000	3854 W	1968 W	1,3153	22,452	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,300	4432 W	2264 W	1,3153	25,820	10	13	16.9	B06 301.2007	0626	05	110 °C
		2,600	5010 W	2559 W	1,3153	29,188	10	13	16.9	B06 301.2007	0626	05	110 °C
		3,000	5781 W	2953 W	1,3153	33,678	10	13	16.9	B06 301.2007	0626	05	110 °C