



RICC DoP No.	131115	Filled-in Date	22.07.2013	By	FV
Annex No.	RICC DoP Annex M Purmo FFCV 131115			Site	Zonhoven
Group Name	Purmo Plan Ventil Compact D, Purmo Ramo Ventil Compact D				
Product	EN 442 Annex G. 6				

Itemgroups:
PURMO FF VKO Comp., PURMO Ramo 33 VKO Compact



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Group Name Purmo Plan Ventil Compact D, Purmo Ramo Ventil Compact D

Product EN 442 Annex G. 6

Itemgroups:

PURMO FF VKO Comp., PURMO Ramo 33 VKO Compact

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
21	200	600	332 W	170 W	1,3063	1,845	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		700	387 W	199 W	1,3063	2,152	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		800	442 W	227 W	1,3063	2,459	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		900	498 W	255 W	1,3063	2,767	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		1,000	553 W	284 W	1,3063	3,074	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		1,100	608 W	312 W	1,3063	3,382	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		1,200	664 W	340 W	1,3063	3,689	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		1,400	774 W	397 W	1,3063	4,304	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		1,600	885 W	454 W	1,3063	4,919	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		1,800	1022 W	511 W	1,3063	5,534	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		2,000	1106 W	567 W	1,3063	6,149	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		2,300	1272 W	653 W	1,3063	7,071	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		2,600	1438 W	738 W	1,3063	7,993	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C
		3,000	1659 W	851 W	1,3063	9,223	6	7.8	10.14	A09 C1.211.9498	0626	09	110 °C



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Product EN 442 Annex G. 6

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
22	200	600	448 W	225 W	1,303	2,295	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		700	523 W	263 W	1,303	2,677	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		800	598 W	300 W	1,303	3,060	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		900	672 W	338 W	1,303	3,442	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		1,000	747 W	375 W	1,303	3,825	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		1,100	822 W	413 W	1,303	4,207	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		1,200	896 W	450 W	1,303	4,590	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		1,400	1046 W	525 W	1,303	5,355	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		1,600	1195 W	600 W	1,303	6,120	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		1,800	1345 W	675 W	1,303	6,884	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		2,000	1494 W	750 W	1,303	7,649	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		2,300	1718 W	863 W	1,303	8,797	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		2,600	1942 W	1040 W	1,303	9,944	6	7.8	10.14	A09 C1.221.9517	0626	09	110 °C
		3,000	2241 W	1125 W	1,303	11,474	6	7.8	10.14	A09 C1.221.9517	0626	09	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
33	200	600	644 W	326 W	1,335	3,461	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
		700	752 W	380 W	1,335	4,037	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
		800	859 W	434 W	1,335	4,614	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
		900	967 W	488 W	1,335	5,191	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
		1,000	1074 W	543 W	1,335	5,768	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
		1,100	1181 W	597 W	1,335	6,345	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
		1,200	1289 W	651 W	1,335	6,921	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
		1,400	1504 W	760 W	1,335	8,075	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
		1,600	1718 W	868 W	1,335	9,228	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
		1,800	1933 W	977 W	1,335	10,382	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
		2,000	2148 W	1085 W	1,335	11,536	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
		2,300	2470 W	1248 W	1,335	13,266	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
		2,600	2792 W	1411 W	1,335	14,996	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C
3,000	3222 W	1628 W	1,335	17,303	6	7.8	10.14	A09 C1.331.9518	0626	09	110 °C		



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44	200	600	805 W	402 W	1,3565	3,984	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		700	939 W	469 W	1,3565	4,647	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		800	1073 W	537 W	1,3565	5,311	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		900	1207 W	604 W	1,3565	5,975	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		1,000	1341 W	671 W	1,3565	6,639	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		1,100	1475 W	738 W	1,3565	7,303	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		1,200	1609 W	805 W	1,3565	7,967	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		1,400	1877 W	939 W	1,3565	9,295	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		1,600	2146 W	1073 W	1,3565	10,623	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		1,800	2414 W	1207 W	1,3565	11,951	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		2,000	2682 W	1341 W	1,3565	13,278	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		2,300	3084 W	1542 W	1,3565	15,270	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		2,600	3487 W	1744 W	1,3565	17,262	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C
		3,000	4023 W	2012 W	1,3565	19,918	6	7.8	10.14	A09 C1.441.9501	0626	09	110 °C