



A Solution Just For You

Flair Induction heating&melting capacitor

Model	Specification	Cooling mode	Voltage	capacity	Frequency	capacitance	current	Terminal Nos	Dimension(mm)			Capacitor Shell		Insulation Bushing	Weight
			KVAC	Kvar	kHz	uf	A		Length	Width	Height	Feature	Material		
RFM	0.375-250-2.5	water cooling	0.375	250	2.5	113.176848	666.6667	4	336	142	175	non-insulation	Aluminium	white porcelain	13.1
RFM	0.375-500-1(7)	water cooling	0.375	500	1	565.884242	1333.333	6	400	166	350	non-insulation	Aluminium	white porcelain	34.7
RFM	0.375-500-2.5	water cooling	0.375	500	2.5	226.353697	1333.333	6	336	142	325	non-insulation	Aluminium	white porcelain	23.6
RFM	0.375-750-1(9)	water cooling	0.375	750	1	848.826363	2000	10	440	207	436	non-insulation	Aluminium	white porcelain	57.7
RFM	0.375-750-2.5(9)	water cooling	0.375	750	2.5	339.530545	2000	8	336	142	400	non-insulation	Aluminium	white porcelain	29.2
RFM	0.375-1000-1(4)	water cooling	0.375	1000	1	1131.76848	2666.667	10	440	207	470	non-insulation	Aluminium	white porcelain	63.9
RFM	0.375-1000-1.5	water cooling	0.375	1000	1.5	754.512323	2666.667	10	440	166	430	non-insulation	Aluminium	white porcelain	48.2
RFM	0.375-1000-2(9)	water cooling	0.375	1000	2	565.884242	2666.667	10	440	166	400	non-insulation	Aluminium	white porcelain	44.0
RFM	0.375-1000-2.5(9)	water cooling	0.375	1000	2.5	452.707394	2666.667	10	440	166	325	non-insulation	Aluminium	white porcelain	36.5
RFM	0.375-1000-4(9)	water cooling	0.375	1000	4	282.942121	2666.667	10	440	166	260	non-insulation	Aluminium	white porcelain	29.7
RFM	0.65-560-20	water cooling	0.65	560	20	10.5475465	861.5385	4	303	120	175	non-insulation	Aluminium	white porcelain	11.3
RFM	0.65-560-50	water cooling	0.65	560	50	4.21901861	861.5385	6	303	120	175	non-insulation	Aluminium	white porcelain	11.3
RFM	0.75-500-2.5	water cooling	0.75	500	2.5	56.5884242	666.6667	4	303	120	210	non-insulation	Aluminium	white porcelain	12.3
RFM	0.75-500-15	water cooling	0.75	500	15	9.43140404	666.6667	4	303	126	210	Insulation	Aluminium	white porcelain	13.0
RFM	0.75-560-4	water cooling	0.75	560	4	39.6118969	746.6667	4	303	120	240	non-insulation	Aluminium	white porcelain	13.6
RFM	0.75-640-8	water cooling	0.75	640	8	22.6353697	853.3333	4	303	120	175	non-insulation	Aluminium	white porcelain	11.0
RFM	0.75-720-1	water cooling	0.75	720	1	203.718327	960	4	336	142	300	non-insulation	Aluminium	white porcelain	21.2
RFM	0.75-900-15(2)	water cooling	0.75	900	15	16.9765273	1200	6	336	166	240	Insulation	Aluminium	white porcelain	20.8
RFM	0.75-900-15(3)	water cooling	0.75	900	15	16.9765273	1200	6	336	142	220	Insulation	Aluminium	white porcelain	17.4



AC water cooled capacitor

www.flairelec.com

Flair@flairelec.com

A Solution Just For You

RFM	0.75-1000-0.5	water cooling	0.75	1000	0.5	565.884242	1333.333	6	440	166	400	non-insulation	Aluminium	white porcelain	42.4
RFM	0.75-1000-1	water cooling	0.75	1000	1	282.942121	1333.333	6	336	142	400	non-insulation	Aluminium	white porcelain	28.0
RFM	0.75-1000-1(3)	water cooling	0.75	1000	1	282.942121	1333.333	6	336	166	325	non-insulation	Aluminium	white porcelain	27.0
RFM	0.75-1000-1(5)	water cooling	0.75	1000	1	282.942121	1333.333	6	336	166	350	non-insulation	Aluminium	white porcelain	28.3
RFM	0.75-1000-1.5(2)	water cooling	0.75	1000	1.5	188.628081	1333.333	6	336	142	285	non-insulation	Aluminium	white porcelain	20.7
RFM	0.75-1000-2(2)	water cooling	0.75	1000	2	141.471061	1333.333	6	336	142	285	non-insulation	Aluminium	white porcelain	20.3
RFM	0.75-1000-2.5	water cooling	0.75	1000	2.5	113.176848	1333.333	6	336	142	240	non-insulation	Aluminium	white porcelain	18.1
RFM	0.75-1000-3(2)	water cooling	0.75	1000	3	94.3140404	1333.333	6	336	142	240	non-insulation	Aluminium	white porcelain	17.6
RFM	0.75-1000-4	water cooling	0.75	1000	4	70.7355303	1333.333	6	336	142	240	non-insulation	Aluminium	white porcelain	18.8
RFM	0.75-1000-6	water cooling	0.75	1000	6	47.1570202	1333.333	6	336	142	240	non-insulation	Aluminium	white porcelain	18.3
RFM	0.75-1000-6(2)	water cooling	0.75	1000	6	47.1570202	1333.333	6	336	142	240	Insulation	Aluminium	white porcelain	19.0
RFM	0.75-1000-8	water cooling	0.75	1000	8	35.3677651	1333.333	6	336	142	220	Insulation	Aluminium	white porcelain	17.5
RFM	0.75-1000-8(2)	water cooling	0.75	1000	8	35.3677651	1333.333	6	336	142	210	non-insulation	Aluminium	white porcelain	16.3
RFM	0.75-1000-10	water cooling	0.75	1000	10	28.2942121	1333.333	6	336	142	210	non-insulation	Aluminium	white porcelain	16.5
RFM	0.75-1000-11(2)	water cooling	0.75	1000	11	25.722011	1333.333	6	336	142	220	Insulation	Aluminium	white porcelain	18.8
RFM	0.75-1500-1(9)	water cooling	0.75	1500	1	424.413182	2000	8	440	166	350	non-insulation	Aluminium	white porcelain	37.5
RFM	0.75-1500-1.5(9)	water cooling	0.75	1500	1.5	282.942121	2000	8	336	166	365	non-insulation	Aluminium	white porcelain	30.3
RFM	0.75-1500-2	water cooling	0.75	1500	2	212.206591	2000	8	336	166	300	non-insulation	Aluminium	white porcelain	25.5
RFM	0.75-1500-2.5	water cooling	0.75	1500	2.5	169.765273	2000	8	336	142	340	non-insulation	Aluminium	white porcelain	24.8
RFM	0.75-1500-3(2)	water cooling	0.75	1500	3	141.471061	2000	8	336	142	285	non-insulation	Aluminium	white porcelain	21.5
RFM	0.75-1500-4(3)	water cooling	0.75	1500	4	106.103295	2000	8	336	142	260	non-insulation	Aluminium	white porcelain	22.0
RFM	0.75-1500-6(3)	water cooling	0.75	1500	6	70.7355303	2000	8	336	142	240	non-insulation	Aluminium	white porcelain	20.6



AC water cooled capacitor

www.flairelec.com

Flair@flairelec.com

A Solution Just For You

RFM	0.75-2000-0.5	water cooling	0.75	2000	0.5	1131.76848	2666.667	12	440	210	560	non-insulation	Aluminium	white porcelain	74.3
RFM	0.75-2000-1(2)	water cooling	0.75	2000	1	565.884242	2666.667	10	440	207	410	non-insulation	Aluminium	white porcelain	53.3
RFM	0.75-2000-1(3)	water cooling	0.75	2000	1	565.884242	2666.667	10	390	205	415	non-insulation	Aluminium	white porcelain	47.9
RFM	0.75-2000-1(9)	water cooling	0.75	2000	1	565.884242	2666.667	10	440	166	465	non-insulation	Aluminium	white porcelain	49.8
RFM	0.75-2000-1.5(9)	water cooling	0.75	2000	1.5	377.256161	2666.667	10	440	166	365	non-insulation	Aluminium	white porcelain	39.6
RFM	0.75-2000-2	water cooling	0.75	2000	2	282.942121	2666.667	10	440	166	300	non-insulation	Aluminium	white porcelain	33.1
RFM	0.75-2000-2.5(9)	water cooling	0.75	2000	2.5	226.353697	2666.667	10	440	166	350	non-insulation	Aluminium	white porcelain	37.0
RFM	1.0-1000-0.5	water cooling	1	1000	0.5	318.309886	1000	6	440	166	340	non-insulation	Aluminium	white porcelain	35.1
RFM	1.0-1000-1	water cooling	1	1000	1	159.154943	1000	4	336	142	325	non-insulation	Aluminium	white porcelain	22.3
RFM	1.0-1000-1(2)	water cooling	1	1000	1	159.154943	1000	6	336	142	295	non-insulation	Aluminium	white porcelain	20.8
RFM	1.0-1400-1	water cooling	1	1400	1	222.81692	1400	6	336	166	350	non-insulation	Aluminium	white porcelain	28.0
RFM	1.0-2000-0.5(2)	water cooling	1	2000	0.5	636.619772	2000	8	440	207	440	non-insulation	Aluminium	white porcelain	56.5
RFM	1.0-2000-0.7	water cooling	1	2000	0.7	454.728409	2000	8	440	166	465	non-insulation	Aluminium	white porcelain	47.8
RFM	1.0-2000-1	water cooling	1	2000	1	318.309886	2000	8	440	166	350	non-insulation	Aluminium	white porcelain	36.8
RFM	1.2-1000-1	water cooling	1.2	1000	1	110.524266	833.3333	4	336	142	300	non-insulation	Aluminium	white porcelain	20.6
RFM	1.2-1200-0.7	water cooling	1.2	1200	0.7	189.47017	1000	6	440	166	300	non-insulation	Aluminium	white porcelain	30.6
RFM	1.2-1400-0.7	water cooling	1.2	1400	0.7	221.048532	1166.667	6	440	166	325	non-insulation	Aluminium	white porcelain	33.1
RFM	1.2-2000-0.5	water cooling	1.2	2000	0.5	442.097064	1666.667	8	440	207	436	non-insulation	Aluminium	white porcelain	54.5
RFM	1.2-2000-0.7(4)	water cooling	1.2	2000	0.7	315.783617	1666.667	8	440	166	420	non-insulation	Aluminium	white porcelain	43.4
RFM	1.2-2000-1(3)	water cooling	1.2	2000	1	221.048532	1666.667	8	440	166	325	non-insulation	Aluminium	white porcelain	33.7
RFM	1.4-2000-0.5	water cooling	1.4	2000	0.5	324.806006	1428.571	8	440	207	436	non-insulation	Aluminium	white porcelain	53.7
RFM	1.4-2000-0.7	water cooling	1.4	2000	0.7	232.00429	1428.571	6	440	166	415	non-insulation	Aluminium	white porcelain	41.3



AC water cooled capacitor

www.flairelec.com

Flair@flairelec.com

A Solution Just For You

RFM	1.5-1000-1	water cooling	1.5	1000	1	70.7355303	666.6667	6	336	142	340	non-insulation	Aluminium	white porcelain	22.7
Model	Specification	Cooling mode	Voltage	capacity	Frequency	capacitance	current	Terminal Nos	Diemension(mm)			Capacitor Shell		Insulation Bushing	Weight kg/pc
			KVAC	Kvar	kHz	uf	A		Length	Width	Height	Feature	Material		
Above 2KV water cooled capacitor															
RFM	2.5-2000-1(3)	water cooling	2.5	2000	1	50.9295818	800	1	390	178	330	Insulation	Aluminium	white porcelain	31.6



AC water cooled capacitor

www.flairelec.com

Flair@flairelec.com

A Solution Just For You

RFM	2.5-4000-1	water cooling	2.5	4000	1	101.859164	1600	1	390	175	485	Insulation	Aluminium	Black porcelain	44.4
RFM	2.5-4850-1.5	water cooling	2.5	4850	1.5	82.34	1940	1	440	170	500	Insulation	Aluminium	white porcelain	51.9
RFM	2.2-2000-0.5(3)	water cooling	2.2	2000	0.5	131.533011	909.0909	6	330	165	775	non-insulation	Aluminium	white porcelain	54.0
RFM	2.5-2000-0.3(8)	water cooling	2.5	2000	0.3	169.765273	800	4	390	205	640	non-insulation	Aluminium	white porcelain	63.2
RFM	2.5-2000-0.5	water cooling	2.5	2000	0.5	101.859164	800	1	390	205	390	Insulation	Aluminium	white porcelain	39.6
RFM	2.5-4000-0.5	water cooling	2.5	4000	0.5	203.718327	1600	1	391	206	600	Insulation	Patterned Al	Black porcelain	61.0
RFM	2.5-4500-0.3	water cooling	2.5	4500	0.3	381.971863	1800	1	320	302	910	Insulation	Aluminium	Black porcelain	112.0
RFM	2.8-5000-0.5	water cooling	2.8	5000	0.5	203.003754	1785.714	1	391	206	760	Insulation	Patterned Al	Black porcelain	75.8
RFM	2.8-6000-0.5	water cooling	2.8	6000	0.5	243.604505	2142.857	1	391	206	815	Insulation	Patterned Al	Black porcelain	82.5
RFM	2.5-5000-0.5	water cooling	2.5	5000	0.5	254.647909	2000	1	559	203	560	Insulation	Patterned AL	Black porcelain	81.6
RAM	2.5-6000-0.3	water cooling	2.5	6000	0.3	509.295818	2400	2	559	203	787	Insulation	Patterned AL	Black porcelain	112.2
RAM	2.5-6000-0.5	water cooling	2.5	6000	0.5	305.577491	2400	1	559	175	665	Insulation	Patterned AL	Black porcelain	83.7
Model	Specification	Cooling mode	Voltage	capacity	Frequency	capacitance	current	Terminal Nos	Diemension(mm)			Capacitor Shell		Insulation Bushing	Weight kg/pc
			KVAC	Kvar	kHz	uf	A		Length	Width	Height	Feature	Material		

Above 3KV water cooled capacitor

RFM	3.0-3000-1(2)	water cooling	3	3000	1	53.0516477	1000	1	391	176	355	Insulation	Patterned AL	Black porcelain	32.5
RFM	3.0-3500-1(3)	water cooling	3	3500	1	61.893589	1166.667	1	391	176	405	Insulation	Patterned AL	Black porcelain	36.6
RFM	3.0-4000-1	water cooling	3	4000	1	70.7355303	1333.333	1	390	178	500	Insulation	Patterned AL	Black porcelain	46.3
RFM	3.0-5000-1(2)	water cooling	3	5000	1	88.4194128	1666.667	8	441	167	535	Insulation	Patterned AL	Black porcelain	51.4
RFM	3.0-13400-1.2	water cooling	3	13400	1.2	197.470022	4466.667	2	560	218	775	Insulation	Patterned AL	Black porcelain	130.2
RFM	3.05-8682-0.7	water cooling	3.05	8682	0.7	212.198444	2846.557	2	559	203	711	Insulation	Patterned AL	Black porcelain	103.5
RFM	3.2-4500-1	water cooling	3.2	4500	1	69.9411371	1406.25	6	391	167	530	Insulation	Patterned AL	Black porcelain	45.5



A Solution Just For You

RFM	3.2-5000-0.6	water cooling	3.2	5000	0.6	129.520624	1562.5	6	441	215	590	Insulation	Patterned AL	Black porcelain	70.2
RFM	3.2-6000-0.5	water cooling	3.2	6000	0.5	186.509699	1875	8	441	208	715	Insulation	Patterned AL	Black porcelain	81.8
RFM	3.2-6000-0.7	water cooling	3.2	6000	0.7	133.221214	1875	8	441	208	540	Insulation	Patterned AL	Black porcelain	62.8
RFM	3.5-3000-1	water cooling	3.5	3000	1	38.98	857	1	440	170	420	Insulation	Patterned AL	white porcelain	42.6
RFM	3.5-5000-0.5	water cooling	3.5	5000	0.5	129.922403	1428.571	6	441	215	755	Insulation	Patterned AL	Black porcelain	93.8
RFM	3.6-5000-0.5	water cooling	3.6	5000	0.5	122.80474	1388.889	6	441	215	660	Insulation	Patterned AL	Black porcelain	82.6
RFM	3.6-5000-1	water cooling	3.6	5000	1	61.40237	1388.889	6	441	176	435	Insulation	Patterned AL	Black porcelain	47.2
RFM	3.6-6000-1	water cooling	3.6	6000	1	73.682844	1666.667	1	440	218	560	Insulation	Aluminium	white porcelain	69.6
RFM	3.0-3000-0.5(2)	water cooling	3	3000	0.5	106.103295	1000	1	390	205	500	Insulation	Aluminium	Black porcelain	49.8
RFM	3.0-4000-0.5	water cooling	3	4000	0.5	141.471061	1333.333	1	391	206	555	Insulation	Patterned AL	Black porcelain	56.2
RFM	3.0-5000-0.5	water cooling	3	5000	0.5	176.8	1667	1	561	221	530	Insulation	Patterned AL	Black porcelain	81.1
RFM	3.2-4000-0.5(4)	water cooling	3.2	4000	0.5	124.339799	1250	1	391	167	660	Insulation	Patterned AL	Black porcelain	54.5
RFM	3.2-5000-0.5(12)	water cooling	3.2	5000	0.5	155.424749	1562.5	8	441	215	720	Insulation	Patterned AL	Black porcelain	84.0
RFM	3.3-6360-0.7	water cooling	3.3	6360	0.7	132.8	1927.27	1	561	211	720	Insulation	Aluminium	Black porcelain	110.5
RFM	3.3-7700-0.5	water cooling	3.3	7700	0.5	225.07	2333.3	1	561	211	890	Insulation	Patterned AL	Black porcelain	136.8
RAM	3.0-5000-0.5(2)	water cooling	3	5000	0.5	176.838826	1666.667	1	559	191	625	Insulation	Patterned AL	Black porcelain	90.4
RAM	3.0-6000-0.3(2)	water cooling	3	6000	0.3	353.677651	2000	2	559	191	787	Insulation	Patterned AL	Black porcelain	104.8
RAM	3.0-6000-0.5(6)	water cooling	3	6000	0.5	212.206591	2000	2	559	203	591	Insulation	Patterned AL	Black porcelain	83.5
RAM	3.0-7500-0.3	water cooling	3	7500	0.3	442.097064	2500	1	559	203	940	Insulation	Patterned AL	Black porcelain	129.2
RAM	3.2-5000-0.3	water cooling	3.2	5000	0.3	259.041249	1562.5	2	559	191	711	Insulation	Patterned AL	Black porcelain	94.3
RAM	3.2-5000-0.5(2)	water cooling	3.2	5000	0.5	155.424749	1562.5	1	559	191	545	Insulation	Patterned AL	Black porcelain	78.9
RAM	3.2-7000-0.5	water cooling	3.2	7000	0.5	217.594649	2187.5	1	559	203	690	Insulation	Patterned AL	Black porcelain	105.1

RAM	3.4-7000-0.5	water cooling	3.4	7000	0.5	192.748201	2058.824	1	559	203	780	Insulation	Patterned AL	Black porcelain	117.2
RAM	3.5-5200-0.5	water cooling	3.5	5200	0.5	135.119299	1485.714	1	559	175	630	Insulation	Patterned AL	Black porcelain	80.1
RAM	3.5-6000-0.5(2)	water cooling	3.5	6000	0.5	155.906883	1714.286	2	559	203	591	Insulation	Patterned AL	Black porcelain	88.4
RAM	3.6-6000-0.5	water cooling	3.6	6000	0.5	147.365688	1666.667	1	559	203	655	Insulation	Patterned AL	Black porcelain	94.5
RFM	3.8-7500-0.5	water cooling	3.8	7500	0.5	165.327157	1973.684	1	559	203	845	Insulation	Patterned AL	Black porcelain	121.8
Model	Specification	Cooling mode	Voltage	capacity	Frequency	capacitance	current	Terminal Nos	Diemension(mm)			Capacitor Shell		Insulation Bushing	Weight kg/pc
			KVAC	Kvar	kHz	uf	A		Length	Width	Height	Feature	Material		

Above 4KV water cooled capacitor

RFM	4.0-0.12-40	water cooling	4	483	40	0.12	120.75	1	170	126	150	Insulation	Aluminium	white porcelain	5
RFM	4.0-483-40(2)	water cooling	4	483	40	0.12	120.75	1	170	126	150	Insulation	Aluminium	white porcelain	5
RFM	4.0-0.22-30	water cooling	4	664	30	0.22	166	1	210	120	160	Insulation	Aluminium	white porcelain	6.3
RFM	4.0-691-23	water cooling	4	691	23	0.3	172.75	1	210	130	160	Insulation	Aluminium	white porcelain	7
RFM	4.0-694-23(2)	water cooling	4	694	23	0.3	173.5	1	210	130	160	Insulation	Aluminium	white porcelain	7
RFM	4.0-700-40	water cooling	4	700	40	0.174	175	2	170	126	150	Insulation	Aluminium	white porcelain	6
RFM	4.0-0.18-40	water cooling	4	724	40	0.18	181	1	210	120	160	Insulation	Aluminium	white porcelain	6.7
RFM	4.0-803-40	water cooling	4	803	40	0.2	201	2	170	126	150	Insulation	Aluminium	white porcelain	6.2
RFM	4.0-0.3-30	water cooling	4	905	30	0.3	226.25	1	210	120	160	Insulation	Aluminium	white porcelain	6.4
RFM	4.0-0.18-50	water cooling	4	905	50	0.18	226.25	1	210	120	160	Insulation	Aluminium	white porcelain	7.0
RFM	4.0-965-40	water cooling	4	965	40	0.23	241.25	2	170	126	150	Insulation	Aluminium	white porcelain	5.9
RFM	4.0-0.2-50	water cooling	4	1005	50	0.2	251.25	1	210	120	175	Insulation	Aluminium	white porcelain	6.7
RFM	4.0-0.34-30	water cooling	4	1025	30	0.34	256.25	1	290	120	160	Insulation	Aluminium	white porcelain	8.4
RFM	4.0-0.4-30(3)	water cooling	4	1206	30	0.39	301.5	1	170	126	150	Insulation	Aluminium	white porcelain	5.7



AC water cooled capacitor

www.flairelec.com

Flair@flairelec.com

A Solution Just For You

RFM	4.0-0.42-30	water cooling	4	1267	30	0.42	316.75	1	303	120	160	Insulation	Aluminium	white porcelain	8.9
RFM	4.0-0.24×2-30	water cooling	4	1447	30	0.48	361.75	2	260	120	110	Insulation	Aluminium	white porcelain	6.1
RFM	4.0-0.48-30	water cooling	4	1448	30	0.48	362	1	290	120	175	Insulation	Aluminium	white porcelain	9.1
RFM	4.0-0.56-30	water cooling	4	1689	30	0.56	422.25	1	200	120	150	Insulation	Aluminium	white porcelain	7.1
RFM	4.0-0.6-30	water cooling	4	1810	30	0.6	452.5	1	303	120	180	Insulation	Aluminium	white porcelain	10.3
RFM	4.0-0.625-30	water cooling	4	1885	30	0.625	471.25	1	250	120	175	Insulation	Aluminium	white porcelain	9.3
RFM	4-0.32×2-30	water cooling	4	1930	30	0.64	482.5	2	260	120	110	Insulation	Aluminium	white porcelain	6.1
RFM	4.0-2011-20(2)	water cooling	4	2011	20	1	502.75	1	250	126	220	Insulation	Aluminium	white porcelain	12.6
RFM	4.0-2170-30(4)	water cooling	4	2170	30	0.72	542.75	1	303	126	165	Insulation	Aluminium	white porcelain	10.9
RFM	4.0-0.72-30(3)	water cooling	4	2171	30	0.72	542.75	1	210	126	175	Insulation	Aluminium	white porcelain	8.5
RFM	4.0-0.75-30	water cooling	4	2262	30	0.75	565.5	1	250	120	180	non-Insulation	Aluminium	white porcelain	8.6
RFM	4.0-0.8-30(2)	water cooling	4	2413	30	0.8	603.25	1	210	126	180	Insulation	Aluminium	white porcelain	8.8
RFM	4.0-0.84-30	water cooling	4	2533	30	0.84	633.25	1	303	126	220	Insulation	Aluminium	white porcelain	12.5
RFM	4.0-0.68-40	water cooling	4	2734	40	0.68	683.5	1	303	126	210	Insulation	Aluminium	white porcelain	12.1
RFM	4.0-2894-30(2)	water cooling	4	2894	30	0.96	723.75	1	303	126	185	Insulation	Aluminium	white porcelain	11.6
RFM	4.0-0.96-30	water cooling	4	2895	30	0.96	723.75	1	303	126	220	Insulation	Aluminium	white porcelain	13.9
RFM	4.0-1-30(2)	water cooling	4	3016	30	1	754	2	303	126	170	Insulation	Aluminium	white porcelain	11.5
RFM	4.0-1.2-30	water cooling	4	3619	30	1.2	904.75	1	303	150	210	Insulation	Aluminium	white porcelain	16.2
RFM	4.0-1.5-30	water cooling	4	4524	30	1.5	1131	1	336	150	220	Insulation	Aluminium	white porcelain	19.6
RFM	4.0-2-30	water cooling	4	6032	30	2	1508	1	336	126	350	Insulation	Aluminium	white porcelain	24.6
RAM	4.2-5000-0.3	water cooling	4.2	5000	0.3	150.373151	1190.476	1	559	203	711	Insulation	Patterned AL	Black porcelain	101.7
RFM	8.0-0.06-300	water cooling	8	7238	300	0.06	900	2	336	166	395	Insulation	Aluminium	Black porcelain	34.0