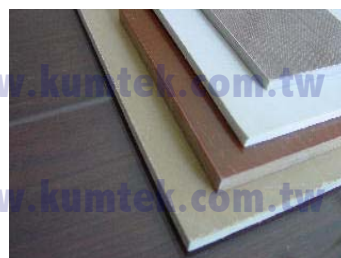


本系列系专为高温模具保温断热而发展制造之耐高温高强度复合板材。与目前市面上所使用之纤维水泥板，或硅酸钙板比较，将带给您下列特性：

1. 不含石棉或其它有害物质
2. 低热传导率
3. 于操作温度下高抗压及冲击强度 (Impact Strength)
4. 非常低之水份吸收率 (不龟裂)



## 产品规格

产品代号	550HT	C900MHT	G330	M40
连续使用温度 (° C)	200	500	170	200
比重	1.95	2.15	1.97	1.2
热传导系数 (W/m.k.)	0.27	0.3	--	0.167
抗压强度 (Kg/cm <sup>2</sup> )				
25° C	3450	4080	1900	1276 (25°C)
200° C	1267	2500	--	1356 (204°C)
288° C	1197	--	--	1405 (260°C)
挠曲强度 (Kg/cm <sup>2</sup> )	2183	2340	3600	1452
耐冲击强度 (J/cm)	4.3	--	5.95	4.8
吸水率 (%)	0.2	<1	0.66	0.25
厚度范围 (mm)	6.35-31.25	5- 25	6.35, 12.7	6.35-31.25
厚度公差 (mm)	+/-0.05	--	--	+/-0.05
板面尺寸 (mxm)	1.25x2.45	1.0x1.2	1.22x1.83	1.23x2.45

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