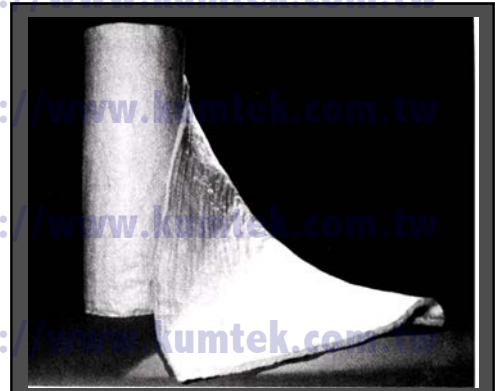


KM600 & KM1000

针扎毯

(非陶瓷纤维毯)

一个革命性的隔热毯的长度由长纤维连续耐高温长丝针扎而成。纤维是非吸入性纤维可显没有防护服情形下安全使用。针扎毯柔韧富有弹性,易于制作



应用范围: 管道包覆, 模具包覆, 垫片, 隔热毯...

行业: 石化 - 钢 - 铝发电, 铸造, 玻璃, 汽车

技术数据

| 特性 | KM600 | | KM1000 | |
|----------------------------|-----------------------------------|------|-----------------------------------|--------|
| 材质 | E 级玻璃纤维 | | 非结晶型二氧化硅纤维 | |
| 成分 | SiO ₂ | 55% | SiO ₂ | 94-96% |
| | CaO | 18% | CaO | -- |
| | Al ₂ O ₃ | 16% | Al ₂ O ₃ | 3-4% |
| | MgO+B ₂ O ₃ | 7% | MgO+B ₂ O ₃ | -- |
| 连续使用温度 °C | 600 | | 1000 | |
| 瞬间耐温 °C(软化点或熔点) | 820 | | 1650 | |
| 热传导率 (W/m.k.) | 100 °C | 0.42 | 115 °C | 0.045 |
| | 293 °C | 0.63 | 315 °C | 0.088 |
| | 450 °C | 0.80 | 450 °C | 0.121 |
| | 565 °C | 0.90 | 650 °C | 0.200 |
| 标称密度: (Kg/m ³) | 165 +/- 20% | | 140 +/-20% | |
| 厚度 (mm) | 3, 5, 6, 8, 10, 13, 25 | | 6, 8, 10, 13, 25 | |
| 标准宽度: (m) | 1.2 | | 1.0 | |

All statements herein are expressions of opinion that we believe to be accurate and reliable, but are presented without guaranty or responsibility on our part. Statements concerning possible use of our products are not intended as recommendations for their use alone or in combination with any materials or elements to infringe any patents. No patent warranty of any kind, express or implied, is made or intended.

Your Solution for Insulation Since 1989 !