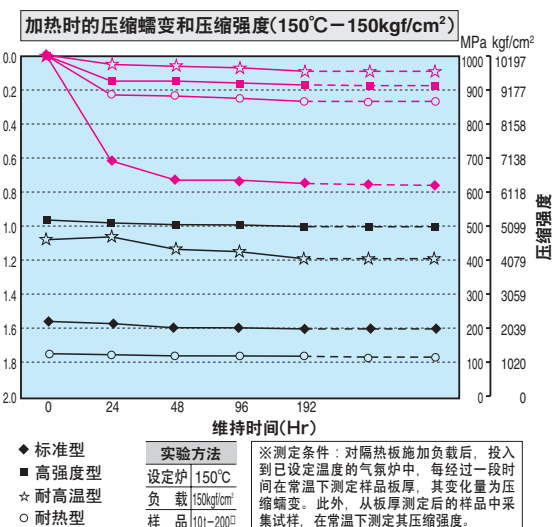
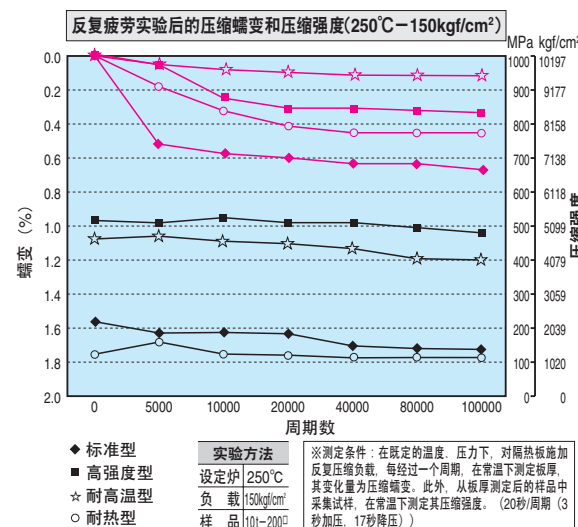
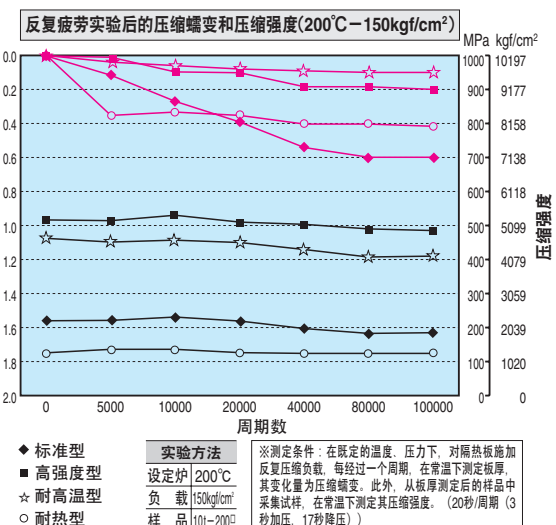
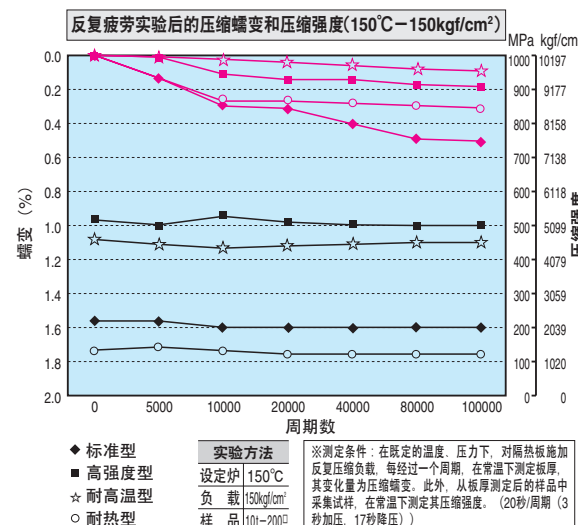
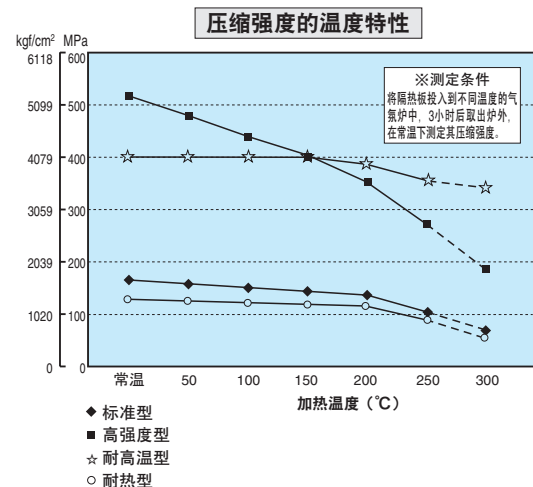
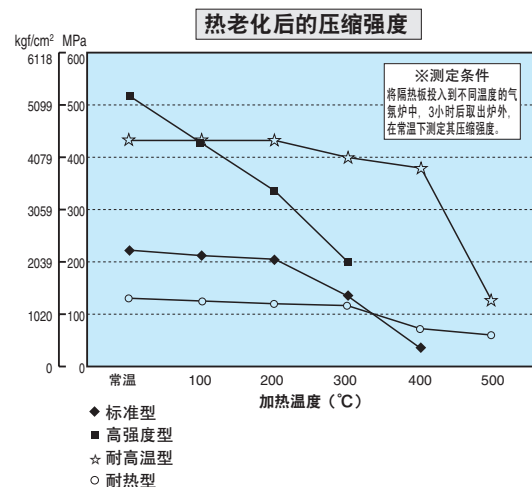


■特性图表



① 所谓压缩蠕变…在试样的厚度方向施加一定的负载(压缩力)，试样受其负载随时间变化产生尺寸变化(老化)，用变化率来表示的尺寸变化称为压缩蠕变。

■特性图表

