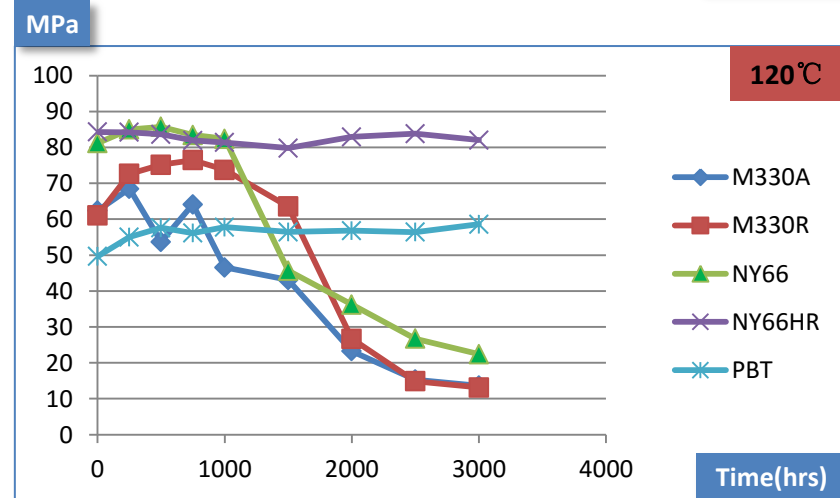
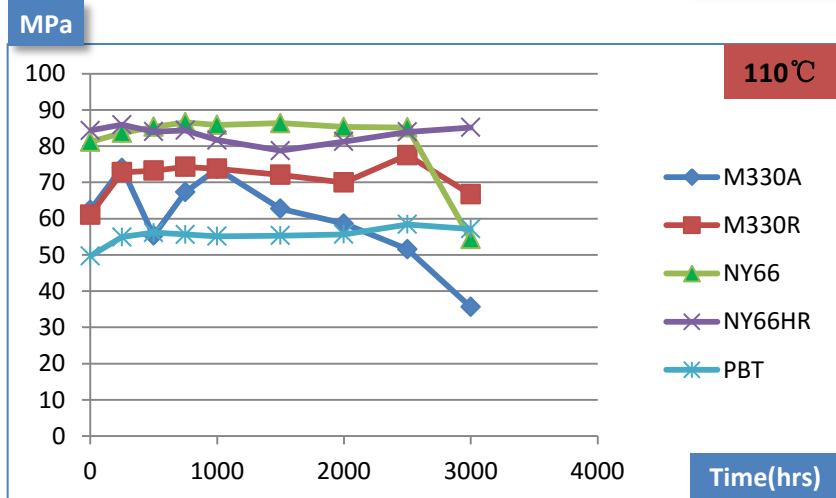
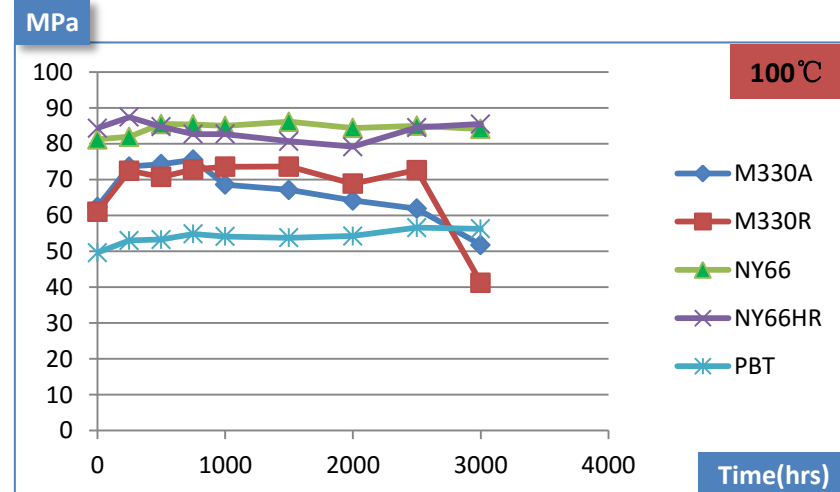
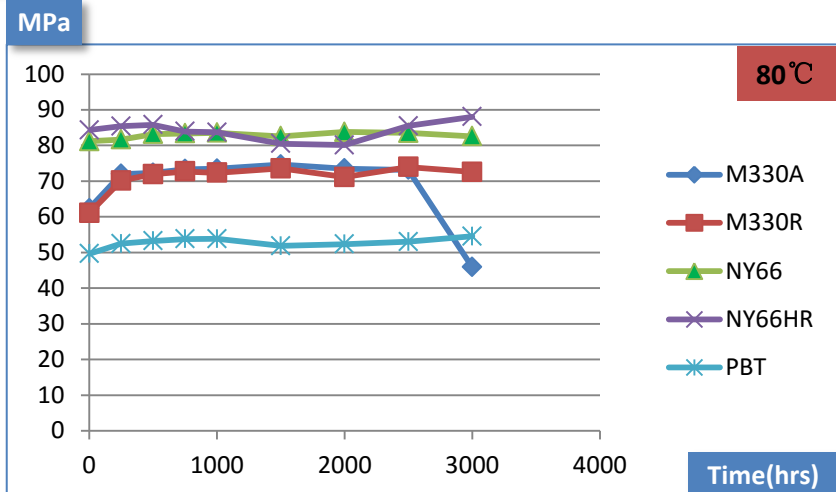


# 热性能 / 抗冲击性能

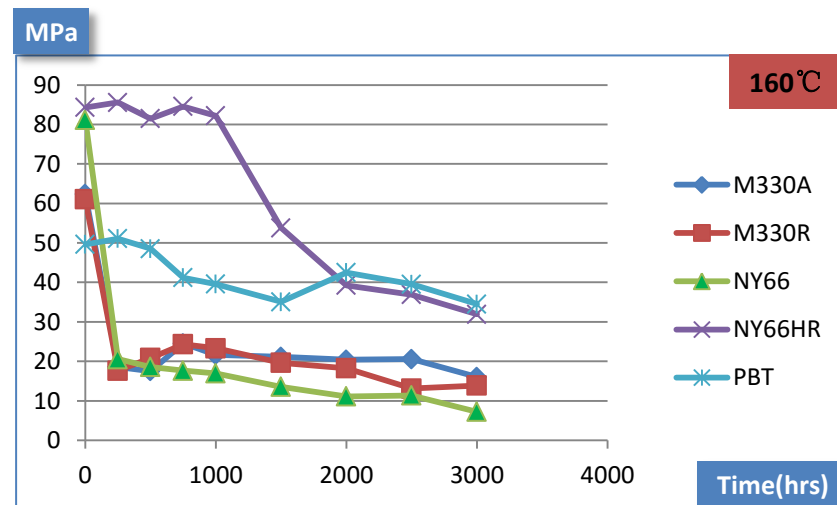
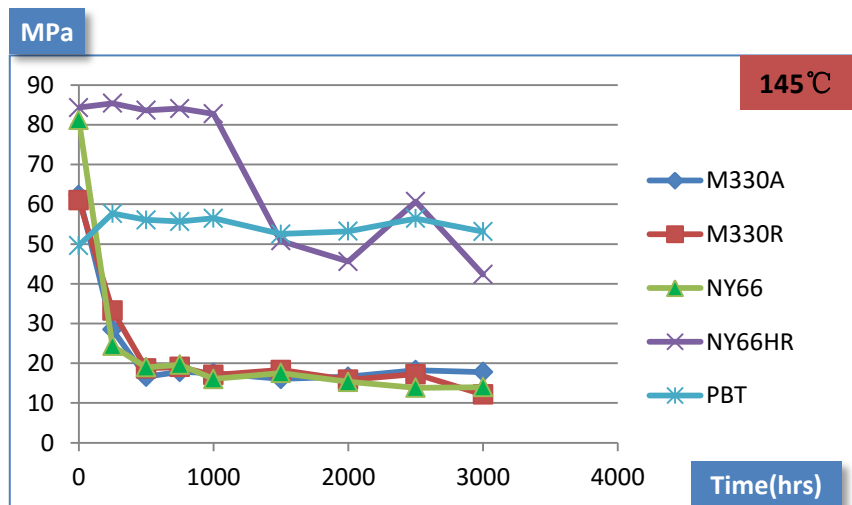
## 拉伸强度



110°C, 3000hrs条件下性能稳定

# 热性能 / 抗冲击性能

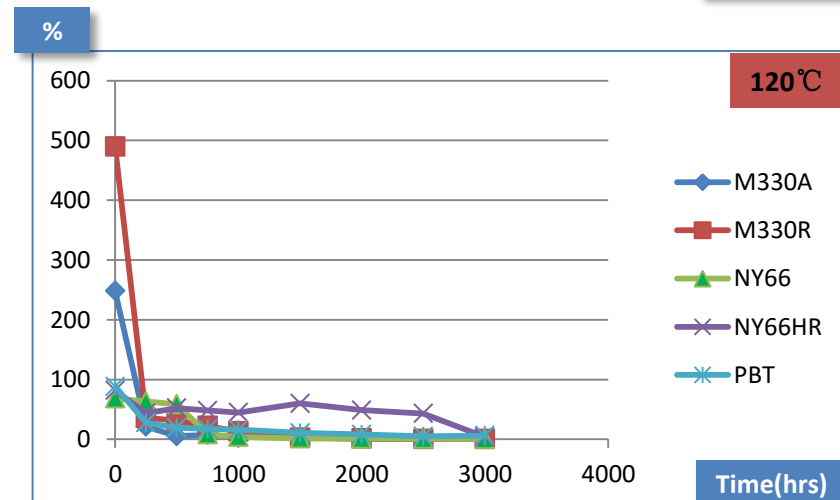
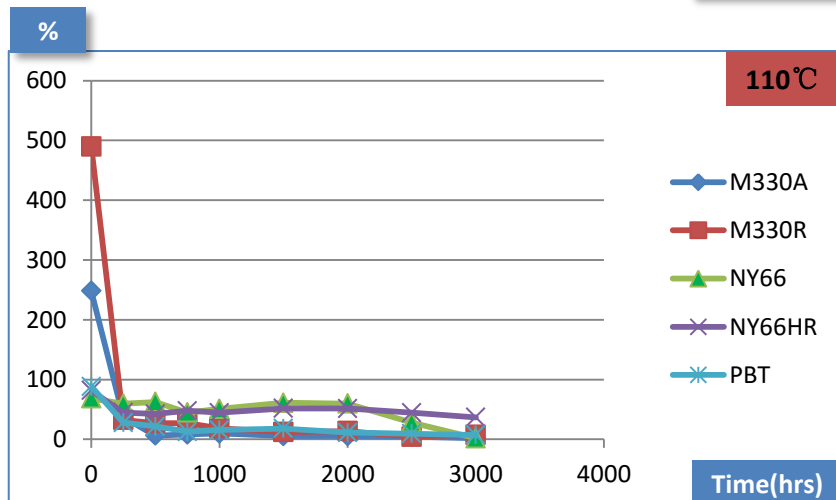
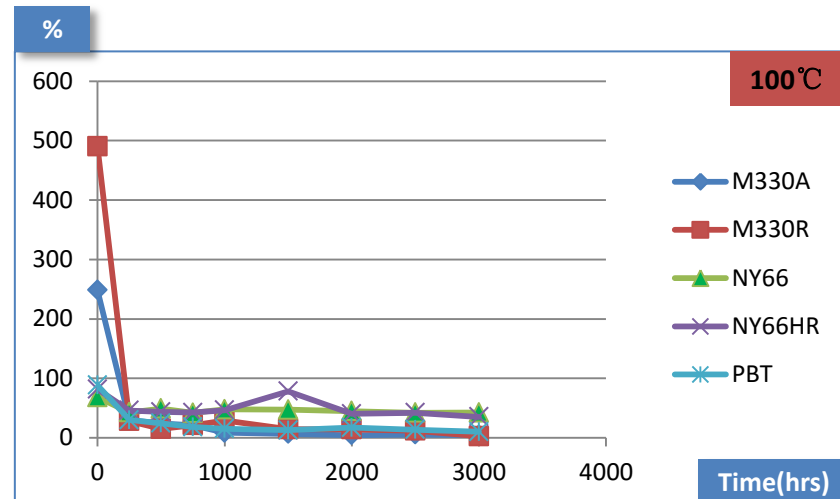
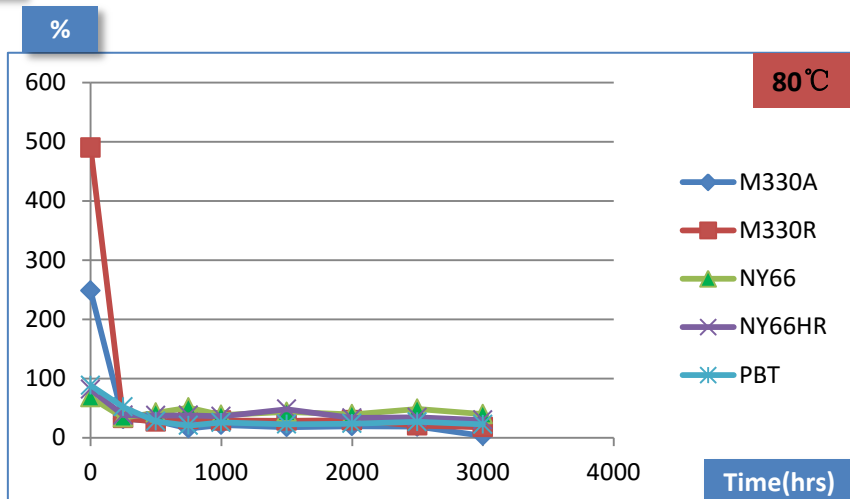
## 拉伸强度



超过120°C, 3000hrs时拉伸强度下降

# 热性能 / 抗冲击性能

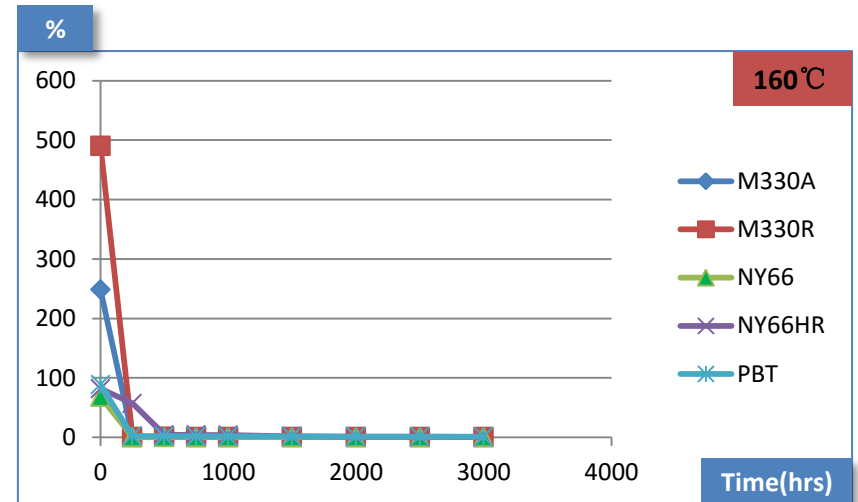
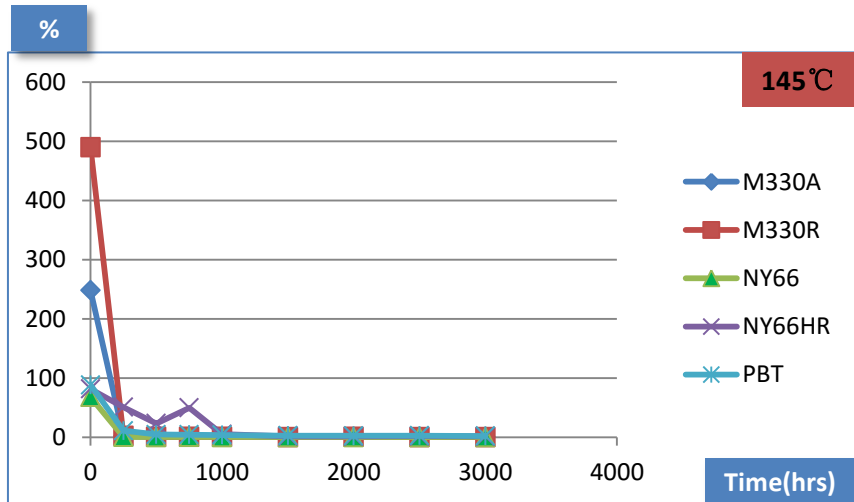
## 断裂延伸率



Equivalent properties of elongation @break all over temp.

# 热性能 / 抗冲击性能

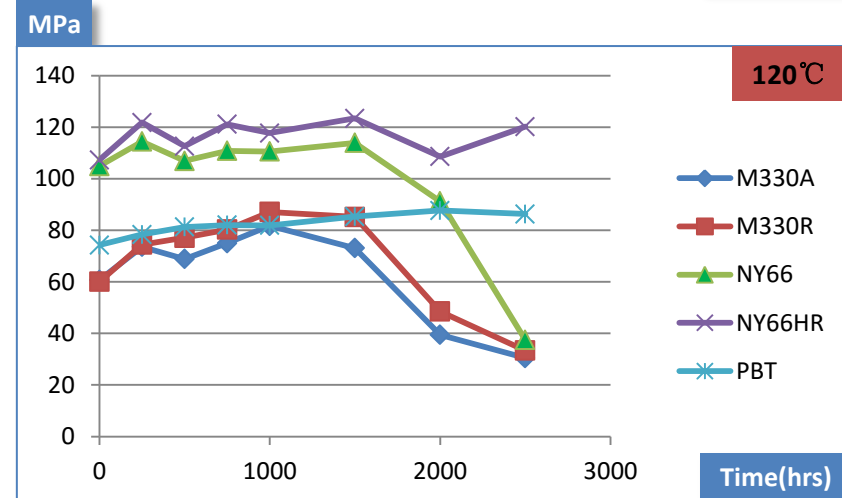
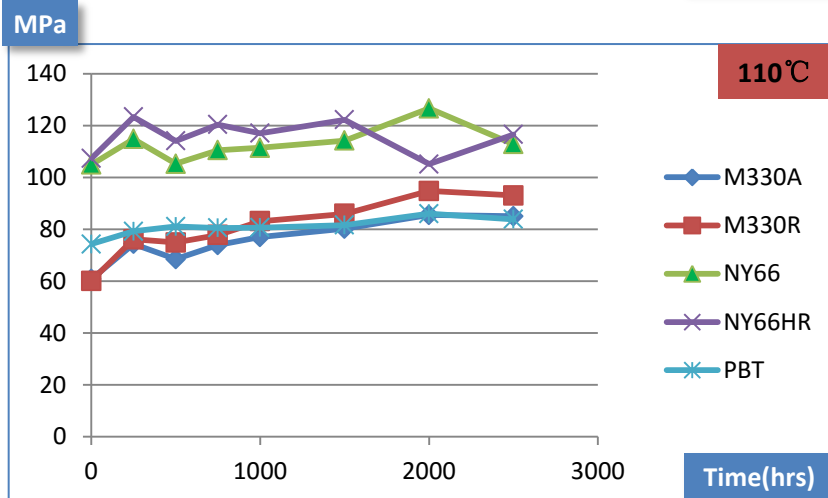
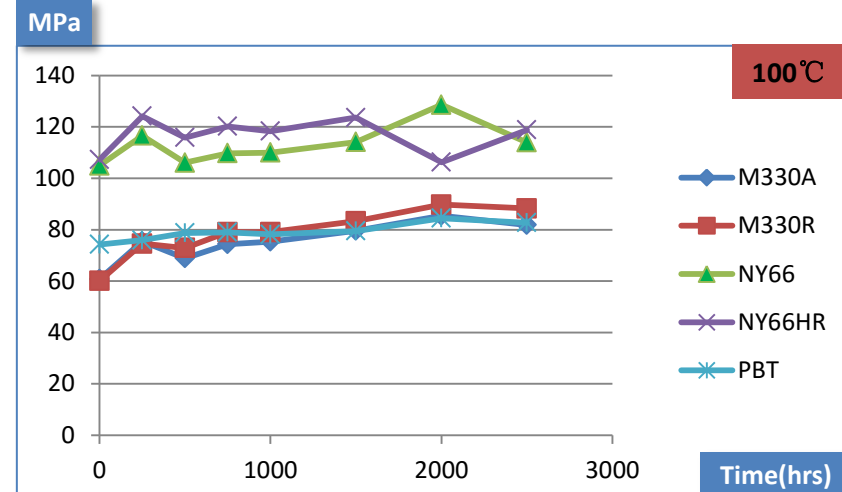
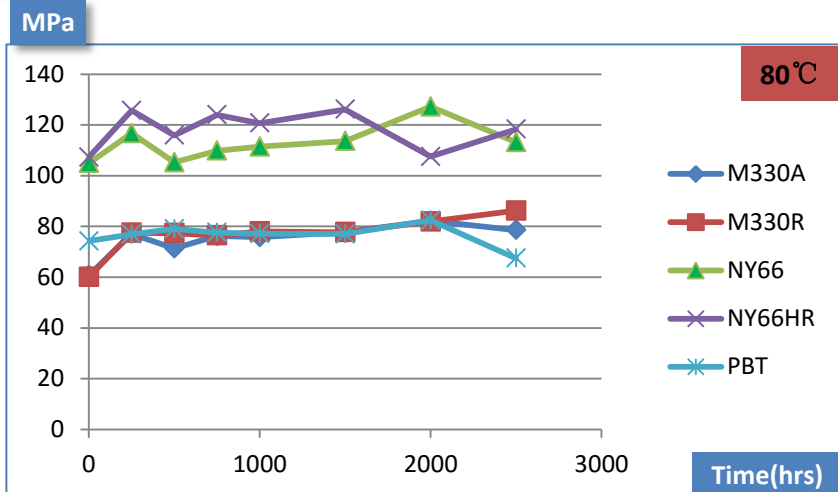
## 断裂延伸率



Equivalent properties of elongation @break all over temp.

# 热性能 / 抗冲击性能

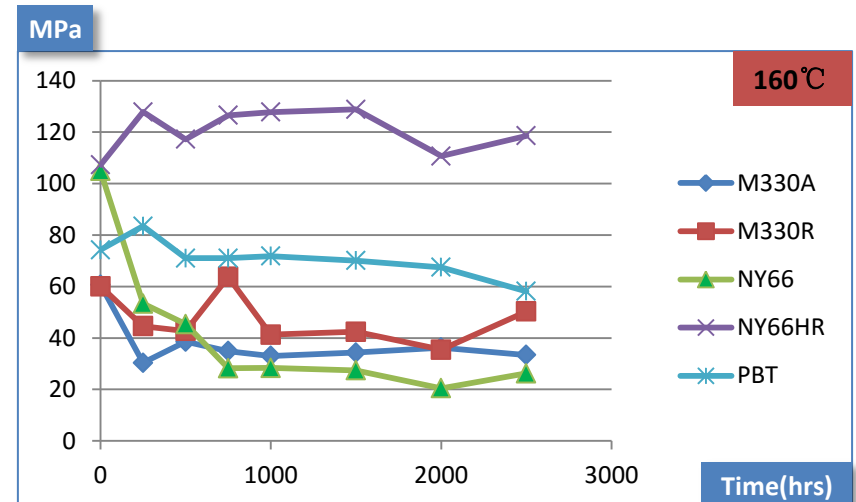
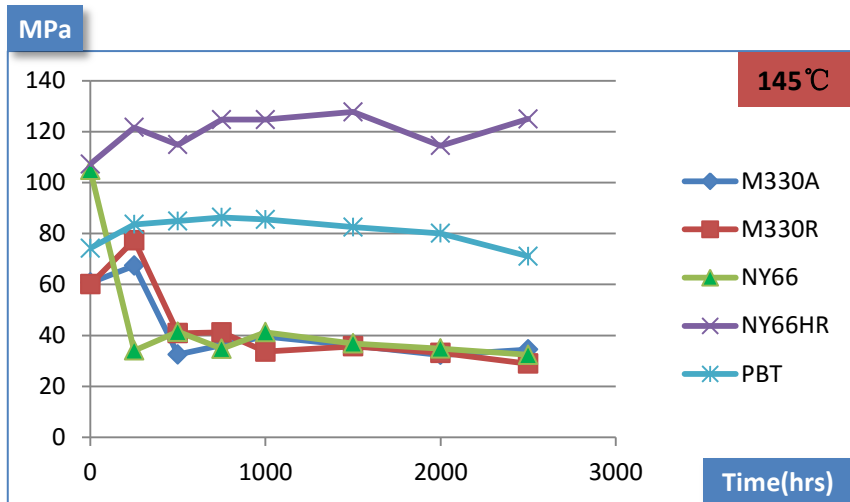
## 弯曲强度



Elevated Flexural Strength under 110°C, 3000hrs

# 热性能 / 抗冲击性能

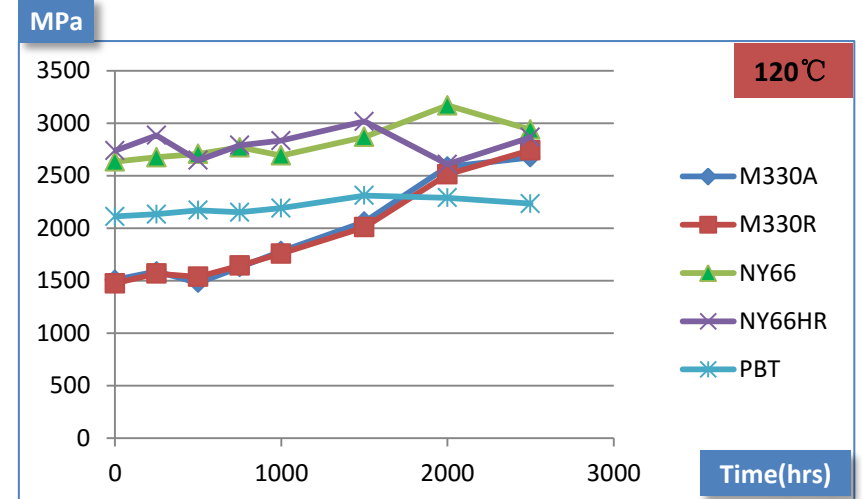
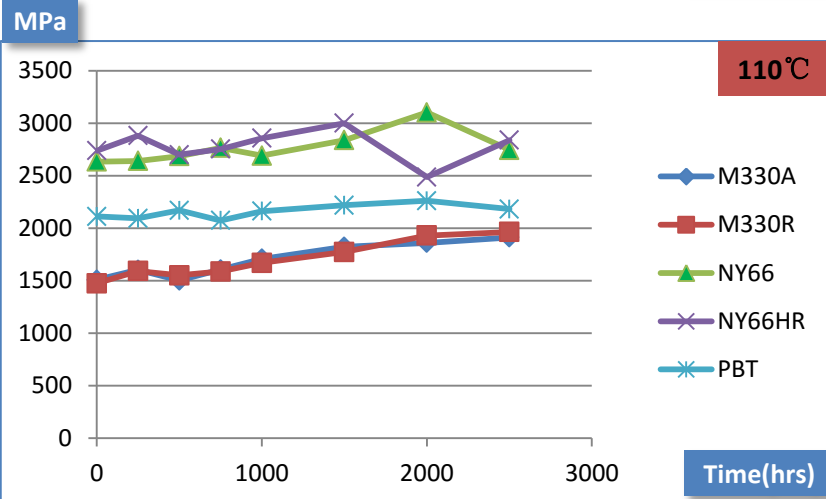
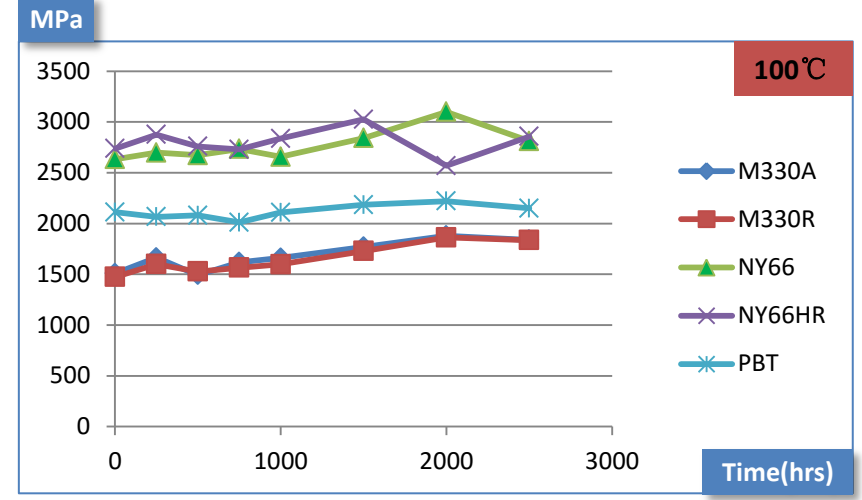
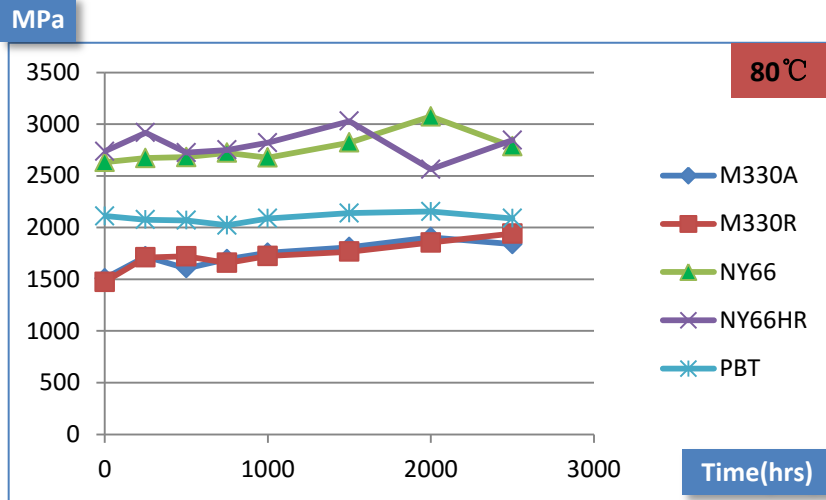
## 弯曲强度



Decreased Flexural Strength over 120°C, 3000hrs

# 热性能 / 抗冲击性能

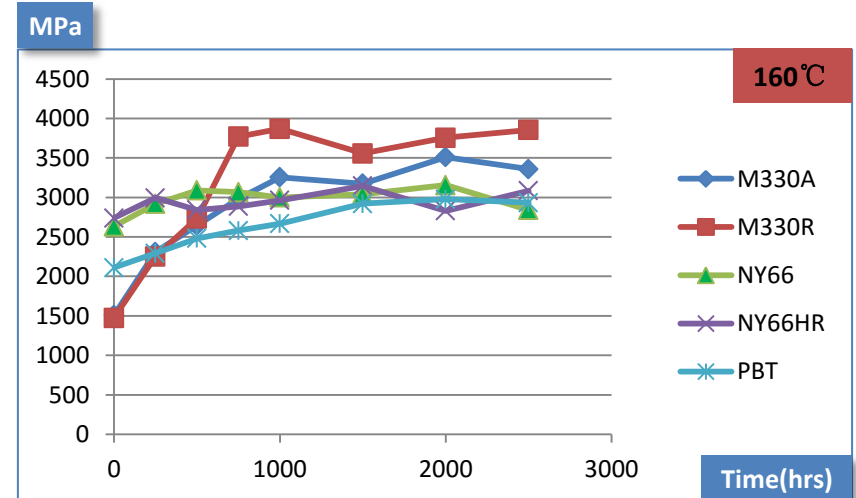
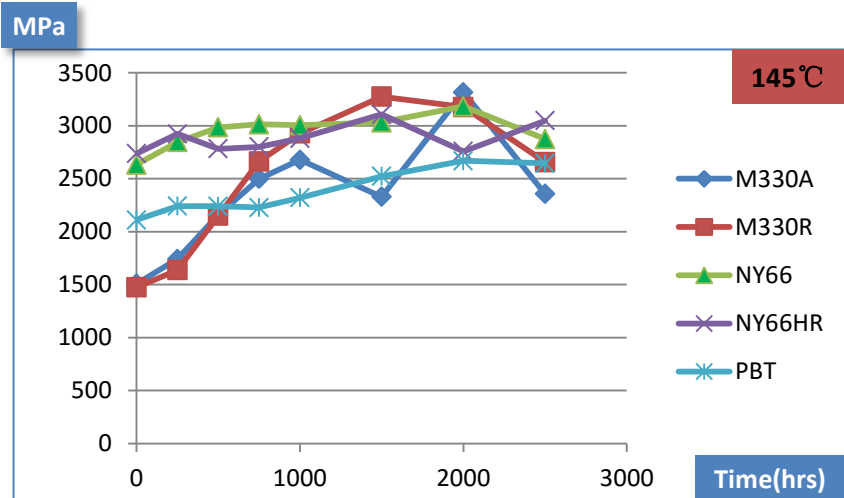
## 弯曲模量



Elevated Flexural Modulus all over Temp.

# 热性能 / 抗冲击性能

## 弯曲模量

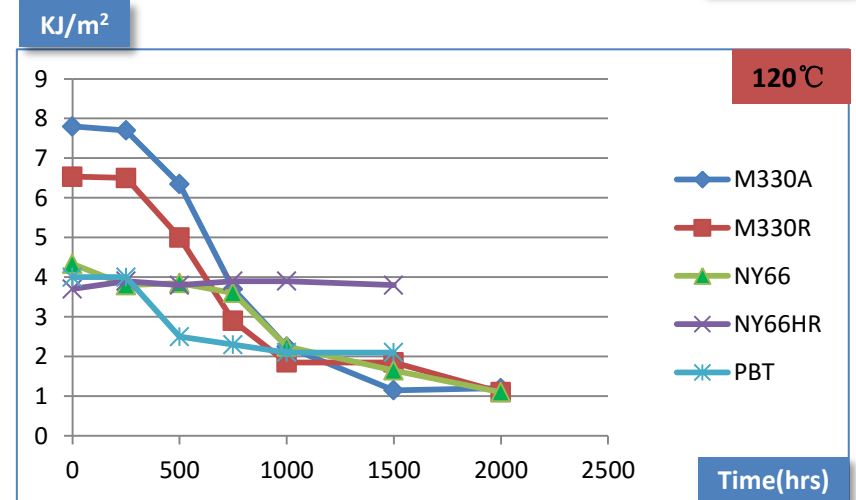
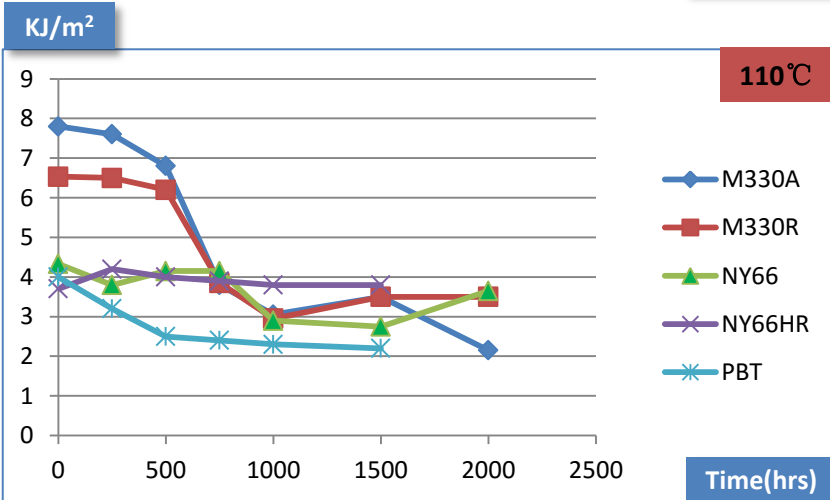
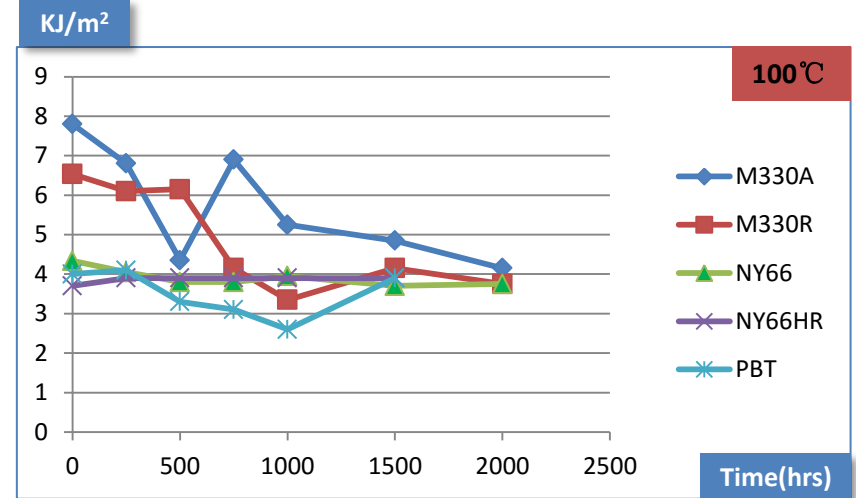
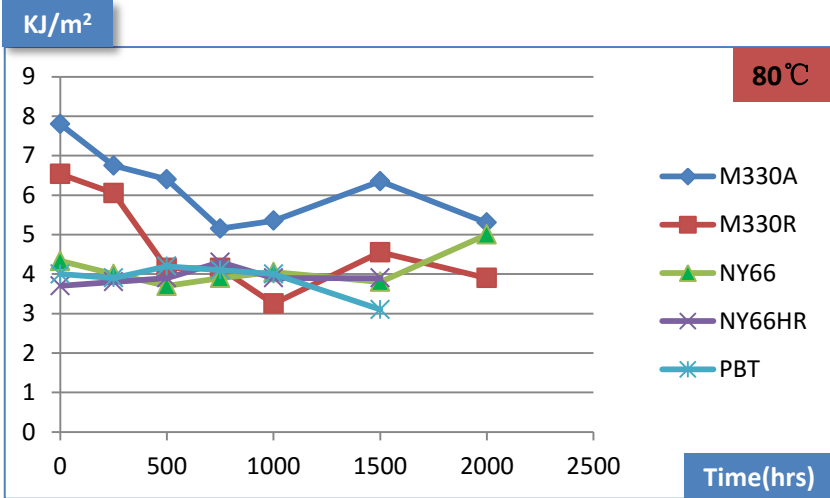


Elevated Flexural Modulus all over Temp.



# 热性能 / 抗冲击性能

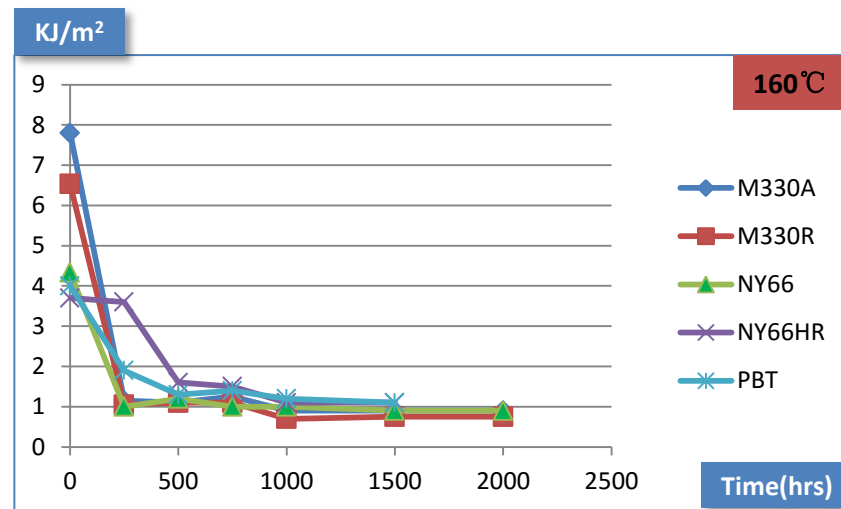
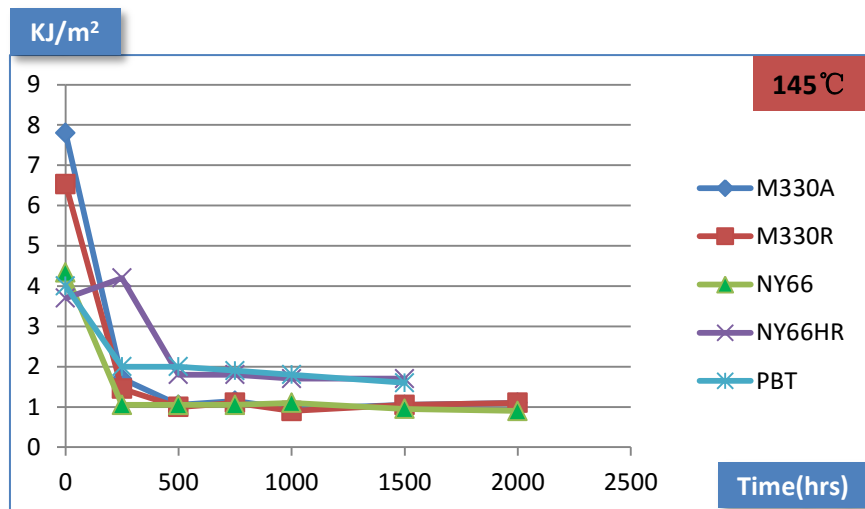
## Charpy Notched冲击强度



Decreased Impact Strength under all over Temp.

# 热性能 / 抗冲击性能

## Charpy Notched 冲击强度



Decreased Impact Strength under all over Temp.