

寿命テスト結果

Lifetime Test Report

※当社比

* In-house comparison

測定条件

ねじサイズ：M4P0.7

ねじ深さ：10mm

測定方法：手でねじ穴に抜き差しを行い
100回毎に中央部の有効径を測定

Measurement Condition

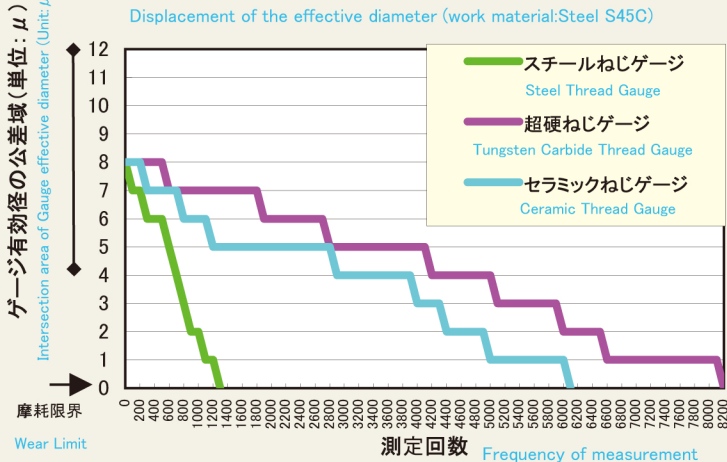
Thread size:M4x0.7

Thread depth:10mm

Measuring Method:Taking out and putting into thread hole manually and measure the central part of effective thread diameter per 100 times.

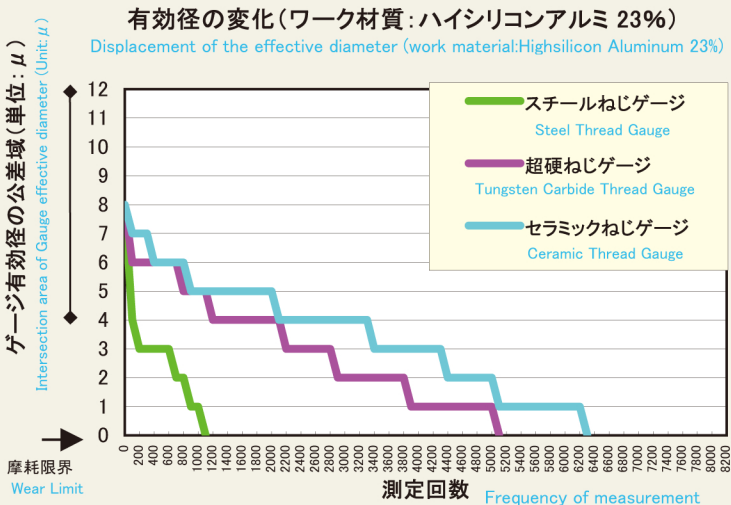
有効径の変化(ワーク材質:スチール S45C)

Displacement of the effective diameter (work material:Steel S45C)



有効径の変化(ワーク材質:ハイシリコンアルミ 23%)

Displacement of the effective diameter (work material:Highsilicon Aluminum 23%)



有効径の変化(ワーク材質:アルミナセラミックス)

Displacement of the effective diameter (work material:Alumina Ceramics)

