

轴心

轴心依不同的材质(SUJ2、SUS440C、S45C)及各种处理方式(高周波热处理、镀铬处理等)提供相配合的轴承高精度的运行，在合理的使用条件之下保持良好的耐磨及受力的机能保证。

特性

- | | |
|--|--|
| <ul style="list-style-type: none"> 1 · 优异的制造技术 Advanced Machining Technology 2 · 高耐磨耗热处理 Excellent Wear Resistance 3 · 提供不同材料选择 Wide Selection of Shaft Types | <ul style="list-style-type: none"> 4 · 可根据不同仕様加工制作 Special requirements 5 · 有效硬化层及深度 Effective Depth of Hardened Layer |
|--|--|

SUJ2 高周波硬铬轴心-WCS

| C | Si | Mn | P | S | Cr |
|-------------|-------------|---------------|-----------------|-----------------|---------|
| 0.95 ~ 1.10 | 0.15 ~ 0.35 | Less than 0.5 | Less than 0.025 | Less than 0.025 | 1.3~1.6 |

| 外径 Outer diameter | 有效深度 Effective hardened layer depth |
|----------------------|-------------------------------------|
| Over 6mm up to 12mm | 0.8mm or more |
| Over 12mm up to 30mm | 1.0mm or more |
| Over 30mm | 2.0mm or more |

- 1 · 硬化层硬度 HRC60 ±2 °
- 2 · 表面粗度 Surface roughness less than : 0.4Ra °
- 3 · 外径公差 Outer diameter tolerance : g6 °
- 4 · 表面镀硬铬防锈处理 Treatment-chromium plated °

SUS440C

| C | Si | Mn | P | S | Cr |
|------------|---------------|---------------|----------------|----------------|---------|
| 0.95 ~ 1.2 | Less than 1.0 | Less than 1.0 | Less than 0.04 | Less than 0.03 | 1.3~1.6 |

g6 公差尺寸表

| 直径 Diameter(mmφ)容许公差 | g6 级(Lever g6) |
|----------------------|-----------------|
| 6 ~ 10 | -0.005 ~ -0.014 |
| 10 ~ 18 | -0.006 ~ -0.017 |
| 18 ~ 30 | -0.007 ~ -0.020 |
| 35 ~ 50 | -0.009 ~ -0.025 |
| 50 ~ 80 | -0.010 ~ -0.029 |

轴心

S45C 硬铬轴心规格表

| 直径一览表 Diameter(mmφ) | | | | | 附注 Remark |
|---------------------|-------|-------|-------|-------|--|
| 6 | 19 | 32 | 50.8 | 80 | ★ 外径精度(External Diameter Accuracy) : h7、f8 ★ 表面粗度(Surface Roughness) : 0.8~1.6S ★ 硬铬厚度(Hard Chrom Thickness) : 20Micron±10% ★ 表面硬度(Surface Hardness) : HV800 以上 ★ 标准长度(Standard Lengths) : 3m~3.5m ★ 材质(Material) : SAE1045·JIS(S45C)特殊材质亦可 ★ 订制(And others, especially can be available) ★ 最大直径(Max Diameter) : 1m |
| 8 | 20 | 35 | 55 | 85 | |
| 10 | 22 | 35.5 | 56 | 90 | |
| 12 | 22.4 | 36 | 57.15 | 95 | |
| 13 | 25 | 38 | 60 | 100 | |
| 14 | 25.4 | 38.1 | 63 | 101.6 | |
| 15 | 28 | 40 | 63.5 | | |
| 16 | 30 | 44.45 | 65 | | |
| 17 | 31.5 | 45 | 70 | | |
| 18 | 31.75 | 50 | 75 | | |

f8 公差尺寸表

| 直径 Diameter(mmφ)容许公差 | f8 级(Lever f8) |
|----------------------|-----------------|
| 6 ~ 10 | -0.013 ~ -0.035 |
| 10 ~ 18 | -0.016 ~ -0.043 |
| 18 ~ 30 | -0.020 ~ -0.053 |
| 35 ~ 50 | -0.025 ~ -0.064 |
| 50 ~ 80 | -0.030 ~ -0.076 |
| 80 ~ 101.6 | -0.036 ~ -0.090 |



图 34

轴心相关技术资料

各式固定方式的轴心挠性计算公式

| Support method | Specification | Formula for deflection | Formula for angle |
|------------------------------|---------------|---|--|
| 1 Support - Support | | $\delta_{max} = \frac{P\ell^3}{48EI} = P\ell^3 C$ | $i_1 = 0$ $i_2 = \frac{P\ell^2}{16EI} = 3P\ell^2 C$ |
| 2 Fixed - Fixed | | $\delta_{max} = \frac{P\ell^3}{192EI} = \frac{1}{4} P\ell^3 C$ | $i_1 = 0$ $i_2 = 0$ |
| 3 Support - Support | | $\delta_{max} = \frac{5P\ell^4}{384EI} = \frac{5}{8} P\ell^4 C$ | $i_2 = \frac{P\ell^3}{24EI} = 2P\ell^3 C$ |
| 4 Fixed - Fixed | | $\delta_{max} = \frac{P\ell^4}{384EI} = \frac{1}{8} P\ell^4 C$ | $i_2 = 0$ |
| 5 Support - Support | | $\delta_1 = \frac{Pa^3}{6EI} \left(2 + \frac{3b}{a} \right) = 8Pa^3 \left(2 + \frac{3b}{a} \right) C$ $\delta_{max} = \frac{Pa^3}{24EI} \left(\frac{3\ell^2}{a^2} - 4 \right) = 2Pa^3 \left(\frac{3\ell^2}{a^2} - 4 \right) C$ | $i_1 = \frac{Pab}{2EI} = 24Pab C$ $i_2 = \frac{Pa(a+b)}{2EI} = 24Pa(a+b) C$ |
| 6 Fixed - Fixed | | $\delta_1 = \frac{Pa^3}{6EI} \left(2 - \frac{3a}{\ell} \right) = 8Pa^3 \left(2 - \frac{3a}{\ell} \right) C$ $\delta_{max} = \frac{Pa^3}{24EI} \left(2 + \frac{3b}{a} \right) = 2Pa^3 \left(2 + \frac{3b}{a} \right) C$ | $i_1 = \frac{Pa^2 b}{2EI\ell} = \frac{24Pa^2 b C}{\ell}$ $i_2 = 0$ |
| 7 Fixed - Free | | $\delta_{max} = \frac{P\ell^3}{3EI} = 16P\ell^3 C$ | $i_1 = \frac{P\ell^2}{2EI} = 24P\ell^2 C$ $i_2 = 0$ |
| 8 Fixed - Free | | $\delta_{max} = \frac{P\ell^4}{8EI} = 6P\ell^4 C$ | $i_1 = \frac{P\ell^3}{6EI} = 8P\ell^3 C$ $i_2 = 0$ |
| 9 Support - Support | | $\delta_{max} = \frac{\sqrt{3}Mol^2}{216EI} = \frac{\sqrt{3}}{9} Mol^2 C$ | $i_1 = \frac{Mol}{12EI} = 4Mol C$ $i_2 = \frac{Mol}{24EI} = 2Mol C$ |
| 10 Fixed - Fixed | | $\delta_{max} = \frac{Mol^2}{216EI} = \frac{2}{9} Mol^2 C$ | $i_1 = \frac{Mol}{16EI} = 3Mol C$ $i_2 = 0$ |

δ_1 : Deflection when load is applied(mm). δ_{max} : Maximum deflection(mm). i_1 : Deflection angle when load is applied(red). i_2 : Deflection angle at the support(red). M_o : Moment (N+mm). P : Concentrated load(N). p : Uniformly distributed load(N/mm). a, b : Loading point distance. ℓ : Span(mm). I : geometrical moment of inertia(mm⁴). E : Modulus of direct elasticity 2.06×10^5 (N/mm²). C : $1/48EI$ (1/N+mm²).

实心及空心 I 的计算方式(C=1/48EI)

● For solid shaft: $I = \frac{\pi D^4}{64}$

● For hollow shaft: $I = \frac{\pi}{64} (D^4 - d^4)$