

## CRG 高承载型缠绕轴承 High load type bearings



### ■ 轴承材料结构

**内衬:** 以PTFE纤维与高强度纤维填充内部润滑剂与高温高强环氧树脂作为滑动层;  
**衬背:** 以高强度玻璃纤维增强高温高强环氧树脂作为承载层。

### ■ Material structure

**Sliding layer:** Continuous wound PTFE and high-strength fibers encapsulated in an internally lubricated, high-temperature and high-strength filled epoxy resin.

**Backing:** Continuous wound glass fiber encapsulated in a high-temperature and high-strength epoxy resin.

## 轴承技术数据 Technical data

材料性能 Material properties	标准 Standard	单位 Unit	CRG
密度 Density	ISO1183	g/cm <sup>3</sup>	1.95
最大吸水率 Max. water absorption	ISO62	%	0.1
极限PV值 Max. PV (dry)	ITS026	N/mm <sup>2</sup> ×m/s	2
摩擦系数 Coefficient of friction	ITS025	μ	0.03~0.12
连续运行温度 Long-term application temperature	ITS029	°C	+160
短时运行温度 Short-term application temperature	ITS029	°C	+180
最低运行温度 Lowest application temperature	ITS029	°C	-100
最高速度 Max. Speed	ITS032	m/s	0.2
抗压强度 Compressive strength	ITS033	MPa	420
最大静载荷 Max. static load	ITS027	MPa	240
最大动载荷 Max. dynamic load	ITS028	MPa	160
邵氏硬度 Shore hardness	ISO868	D	95
线性热膨胀系数(25 ~ 150°C) Linear coef. of thermal Expansion	ISO11359	10 <sup>-6</sup> ×K <sup>1</sup>	13

\*ITS: CSB内部测试标准 CSB company's internal test standards.

\*\*除非特殊说明测试温度为23°C Test temperatures are 23°C unless otherwise stated.

## 典型特征 Typical features

极高的动承载能力  
 极好的耐磨特性  
 较强的耐腐蚀能力  
 低摩擦系数  
 不推荐加油



Very high load capacity  
 Excellent wear resistance  
 Very good chemical resistance  
 Low friction coefficient  
 Oil forbidden

## 典型应用 Typical applications

油缸耳轴套  
 建筑机械曲肘轴套  
 举升机械  
 起重机械、物料机械  
 港口机械  
 包装机械

Hydraulic cylinder pivots  
 Construction machinery arm bushes  
 Boom lifts, scissor lifts  
 Cranes, material handling equipment  
 Port machinery  
 Package machine