

| 型号 Model | 主要尺寸 Major dimensions (mm) | | | 额定负荷 Basic load rating | | 重量 |
|-------------|----------------------------|----|----|---------------------------|-----------------------|-----------------|
| | фф | фД | В | 动负荷 Dynamic C N | 静负荷 Static Co N | - Weight (g) |
| KH0622PP | 6 | 12 | 22 | 239 | 400 | 7 |
| KH0824PP | 8 | 15 | 24 | 280 | 435 | 12 |
| KH1026PP | 10 | 17 | 26 | 370 | 500 | 14.5 |
| KH1228PP | 12 | 19 | 28 | 510 | 620 | 18.5 |
| KH1428PP | 14 | 21 | 28 | 520 | 620 | 20.5 |
| KH1630PP | 16 | 24 | 30 | 620 | 800 | 27.5 |
| KH2030PP | 20 | 28 | 30 | 790 | 950 | 32.5 |
| KH2540PP | 25 | 35 | 40 | 1,670 | 1,990 | 66 |
| KH3050PP | 30 | 40 | 50 | 2,700 | 2,800 | 95 |
| KH4060PP | 40 | 52 | 60 | 4,400 | 4,450 | 182 |
| KH5070PP | 50 | 62 | 70 | 5,500 | 6,300 | 252 |

密封型 Seal type

| 不标 | 不带密封 | No entry | No seals |
|----|------|----------|--------------------|
| Р | 单密封 | Р | Seal on one side |
| PP | 双密封 | PP | Seal on both sides |

法兰式直线轴承

Flanged Linear Motion Ball Bearing

- SNB法兰型直线轴承外圆上有一个垂直的安装平台,故安装时不需轴承座,从而大大地降低了成本。
- 法兰型直线轴承具有足够的刚性,它能承受标准型直线轴承所能 承受的同等负荷。法兰盘经过精密加工,与轴承外径的垂直精度很 高,具有良好的互换性,维修更换十分方便。
- The **SNB** flanged linear motion ball bearing is equipped with a vertical fixing plat(flange) perpendicular mounting surface as part of the outer casing. Therefore, it does not require a housing thus providing high cost efficiency, no housing required, which low cost much.
- Flanged linear motion ball bearings have sufficient rigidity to support equivalent loads of standard ball bushings. Incorportated in this design is a finely machined flange and outer diameter with high prension perpendicularity, and excellent flange interchange bility to simplify replacement.

结构和优点

Structure and Features

- 这种结构提供了一种不同的安装方法,它不需要轴承支架,也不需要将轴承压入到轴承座中。
- SNB法兰型直线轴承有标准型的,也有加长型的,有法兰盘在端部的,也有法兰盘在中间的,法兰盘在中间的可以更好地承受力矩负
- 不需要单独的轴承座
- 结构紧凑
- 足够的刚性
- 更换时仍能保持高精度

- This design enables various mounting methods other than conventional pillow blocks and press fit ball bushings.
- SNB flanged linear motion ball bearings include single retainer and mounted flange as well as double retainer and end mount and certen red mounted flange type with excellent moment load capability.
- ●No housing required
- Compact design
- Excellent rigidity
- High accuracy upon replacement

25