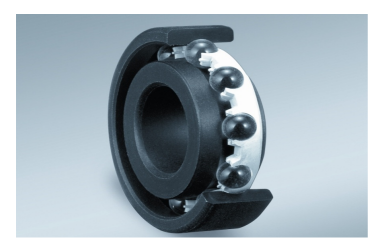
INNOVATION Aqua Bearings™





NSK's Aqua Bearings™ feature a special fluororesin for outer/inner rings, balls and cages equipped to meet a broad range of light load applications in water, alkali and strong acid environments.

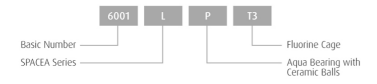


Product Features

> Special material for outer/inner rings, balls and cages.

Product Benefits

- > Special self-lubricating fluororesin makes greases and oil unnecessary.
- Handle applications in strong acids or alkalis, ozonized water, various kinds of vapor and halogen gases.
- > Highly corrosion resistant; equivalent to that of ceramic bearings.
- The fiber reinforced fluorine material gives the inner and outer bearing rings increased strength and rigidity.
- > Long life; excellent durability in acid solvents.
- Offers more than 1000x resistance than that of stainless steel SUS440C.
- More than 5 times resistance than that of conventional polyethylene (PE) bearings.
- Available with our deep groove ball bearings.



Condition Description:

Chemical environment