

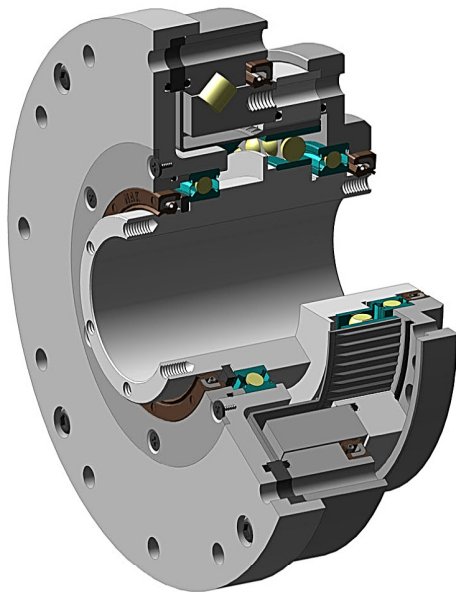


ROBOT SPEED REDUCER SEALS

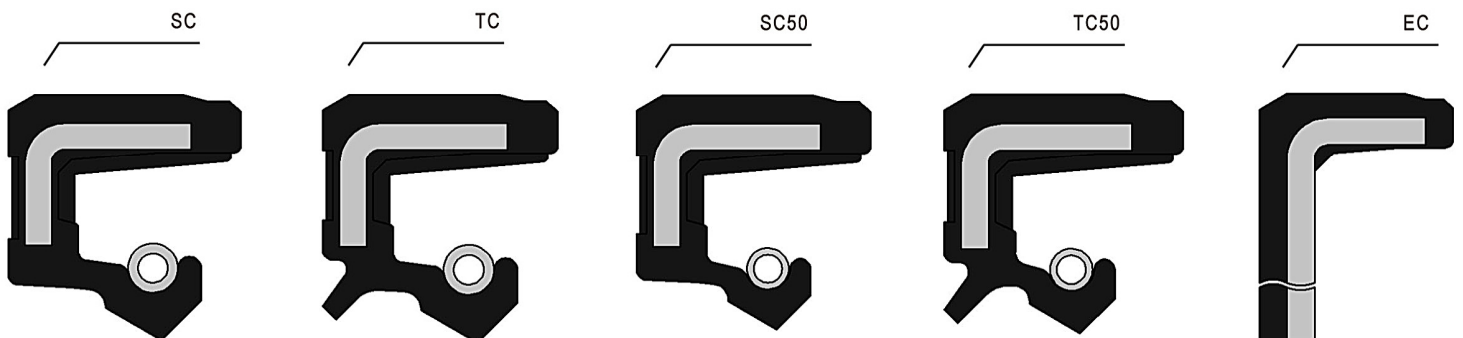


OIL SEAL PRODUCTS FOR ROBOT SPEED REDUCER

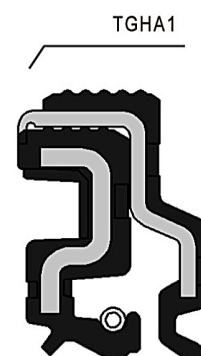
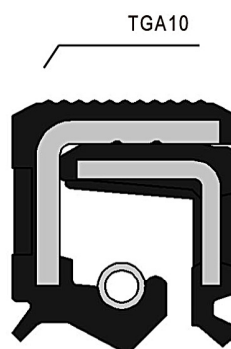
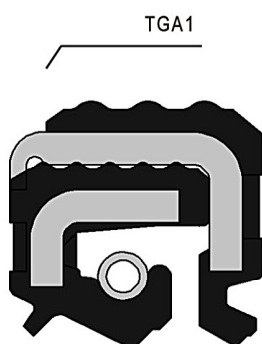
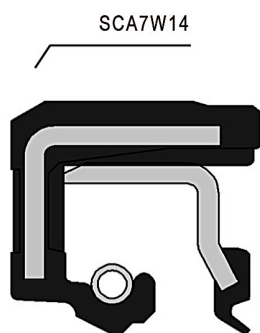
Industrial robots are automated, programmable and capable of movement on two or more axes. It has been widely used in various fields. For example, automotive assembly, automotive parts manufacturing, electronic industry, food industry, or even in medical application. To achieve high accuracy and high repeatability task, normally the harmonic, cycloidal and planetary speed reducer are used. The advantage of zero backlash, light weight and high torque provides what industrial robot requires for precision motion control. With over 40 years of experience, NAK supplies total sealing solution for robot speed reducer applications.



Robot Speed Reducer Seals



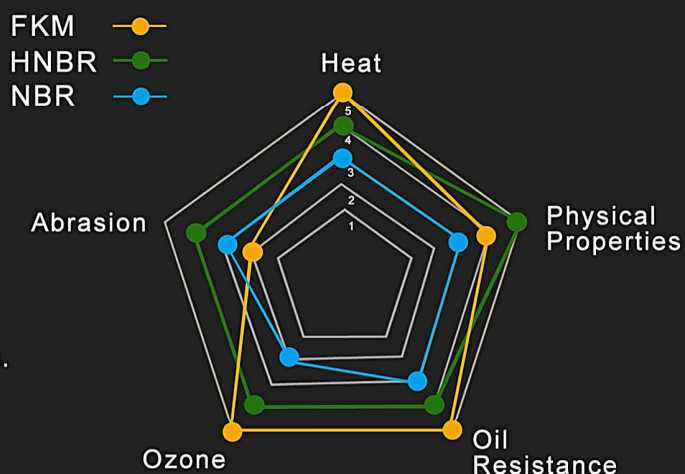
Robot Speed Reducer Seals



These are example types of NAK robot speed reducer seal. For more information please contact us.

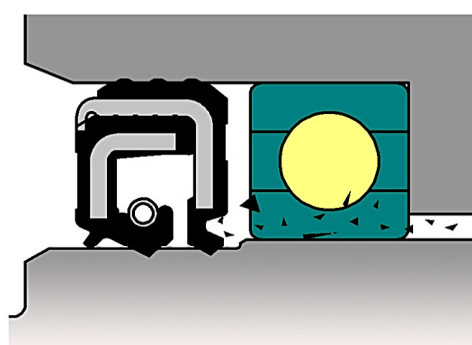
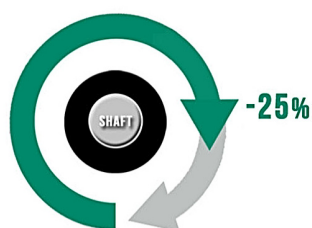
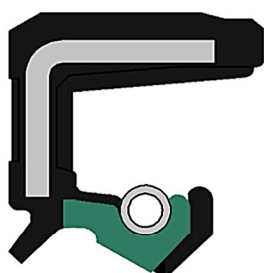
MATERIAL

- Robot speed reducer seals are mostly made of NBR, HNBR or FKM.
- NAK has a wide range of seals designed to meet customers' requirements for a variety of applications.



FEATURES

- The spring loaded lip profile is optimized for low torque.
- The extra lip design prevents the metal fragment from damaging the seal.



If you require any further information, please feel free to contact us at service@mail.nak.com.tw