



Hydraulic Joint Bearings

Our Hydraulic Joint Bearings are specially designed to provide high load capacity and wear resistance in hydraulic cylinder applications. Made from high-strength materials with advanced manufacturing processes, these bearings are built to withstand even the toughest operating conditions, providing extended service life and minimized downtime. We offer a range of hydraulic joint bearings in various sizes and configurations to meet the needs of your specific application, and we can also provide custom solutions to meet unique requirements.

-Series:15:15679CJ,TS..NF,GK..DO,GF..LO,GF..DO,GIHO-K..DO,GAS,GIHN-K..LO,GHIR-K..DO Series

- Sliding contact surfaces : Steel/ Steel

-It has characteristics of large load-capability, easy mounting and dismounting and mechanism simplification.

-Fixed in housing by snap rings, rod end of weldable steel and phosphated, with rectangular welding face.Can be lubricated via a nipple.

- Application:

Safety equipment: seat belts, fall protection systems, rescue gear

Pneumatic systems: pneumatic cylinders, actuators for precise control

Elevators and escalators: smooth and controlled motion in lift systems

Agricultural machinery: tractors, combine harvesters, agricultural equipment

Entertainment industry: amusement park rides, movie props, stage equipment

Food processing industry: mixers, conveyors, packaging machines

Textile industry: weaving machines, spinning machines

- OEM & ODM: Acceptable

Email:seol@saivs.com

Website:www.saivsautomatic.com

SAIVS



679CJ,Rod Ends,Hydraulic Compon...



TS..NF,Rod Ends,Hydraulic Compon...



GK..DO,Rod Ends,Hydraulic Compo...



GF..LO,Rod Ends,Hydraulic Compon...



GF..DO,Rod Ends,Hydraulic Compo...



GIHO-K..DO,Rod Ends,Hydraulic Co...



GAS,Rod Ends,Hydraulic Compone...



GIHN-K..LO,Rod Ends,Hydraulic Co...



GHIR-K..DO,Rod Ends,Hydraulic Co...

For more information and customization options, please contact us. Our Hydraulic Joint Bearings are designed to meet the needs of various industries and applications, providing versatility and durability for your projects.