GEWELS

HSJ Series

HYDRAULIC SWIVEL JOINTS

HYDRAULIC SWIVEL JOINTS

Edition. 21.1

Type HYDRAULIC SWIVEL JOINTS Sizes from 2WAY up to 22WAY Ends BSP, NPT, SAE, flange Pressure up to PN420



Highest reliability

• stator: C40 - aluminium; rotor: S355J2G3 - aluminium.

Working conditions

- mounting position: vertical;
- axial and radial loads: not allowed;
- max rotating speed: 12 rpm;
- max pressure: 420 bar;
- min/max ambient temperatures: -20°c / +60°c;
- max working temperature: 90°c;
- standard working range: -10°c ÷ 80°c;
- rotating/starting torque: according to the design model.

Fluids

• hydraulic oil - DOT 4 - H2O

Surface treatments

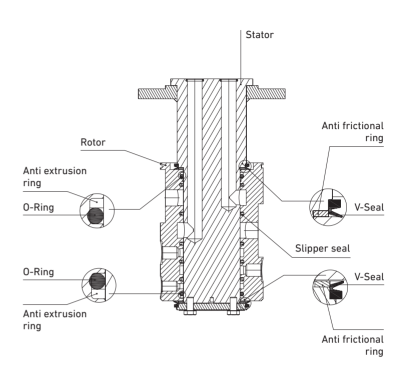
- rotor: phosphatizing with manganese nickel plating ENP
 hard oxidation;
- stator: hard chromium plating nickel plating ENP hard oxidation.

Sealing components

• seals in buna N - Viton - EPDM - special Teflon rings.

Accessories (slip ring)

• every model can be supplied with electrical swivel joint according to the requirements of the customers.





APPLICATIONS & SOLUTIONS



DRILLING RIGS



EXCAVATOR/MOBILE CRANE



UNDERCARRIAGES



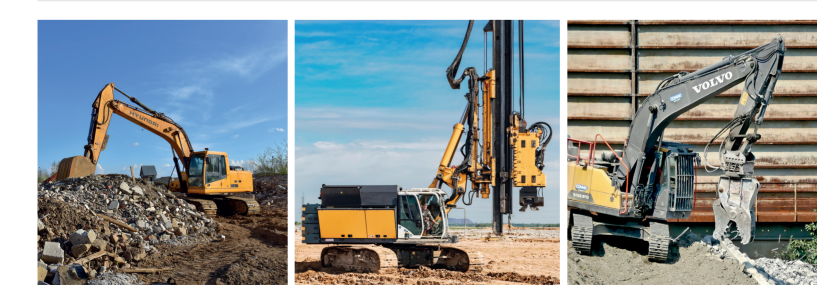
CONCRETE MIXER PUMPS



HYDRAULIC + SLIP RING TELEHANDLER



SLIP RING



GEWELS

HYDRAULIC SWIVEL JOINTS

COMPOSITION OF HYDRAULIC SWIVEL JOINT

