

Rotary Joints are precision devices that need to be handled with care for proper operation. For a correct installation please proceed as follow:

- Tight slightly the Joint rotor in a vice
- Connect tube fittings
- Screw rotor thread on machine; if flanged rotor mount the bolts as cross/ star
- connect the pre-installed pipe on the joint to the machine system, checking that it is not stretched and does not become so with pressure
- check that there are no leaks in the connections
- check that everything rotates on axis
- with hot / dangerous fluids it is recommended to apply protective casings around the joint
- do NOT lubricate on first installation
- check visually and periodically inspect in order to locate any leakage

N.B. if the systems is new make sure that the circuit has been cleaned, in existing systems check filter functionality.