

Rev No: 0



600 SERIES DISASSEMBLY & MAINTENANCE INSTRUCTIONS

Document No: TL 7 63 EN

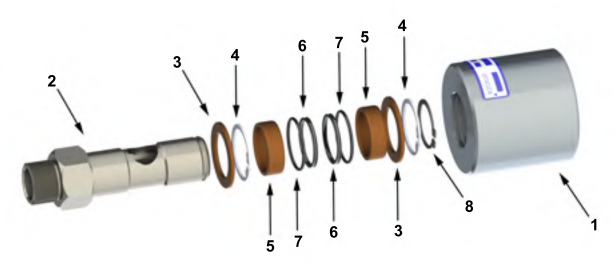
SIZE MODEL 1/8" 601 1/4" 602 3/8" 603 1/2" 605 3/4" 607 610 1" 1 1/4" 612 1 1/2" 615

Release Date: 01.01.2015

WARNING

Unless specified; ROTOFLUID rotary joints must not be used with Hydrocarbons or Flammable Mediums. Leaking may result explosion or fire.

600 SERIES SPARE PARTS



NO	PART NAME	QTY
1	HOUSING	1
2	SHAFT	1
3	BRONZE WASHER	2
4	INT. RETAINING RING	2
5	BRONZE BEARING	2
6	BACK-UP	2
7	SEAL O-RING	2
8	EXT. RETAINING RING	1



Document No: TL 7 15

Release Date: 01.09.2014

1- Before disassembling the joint from the machine, close inlet valve and wait for all the medium to be drained completely. Be sure that there is no pressure and no residual pressure is applied to the pipe line system of the machine.

- 2- Disconnect inlet hose from the supply pipe or valve.
- 3- Disassemble shaft from the machine with appropriate tool.
- 4- Hold the housing(1) of the joint with a bench wise and take out the inlet hose from the housing.
- 5- Becareful not to damage the housing while holding it with the bench wise.
- 6- Prepare a clean place on the table where planned to make the maintenance.
- 7- Place the joint on the table onto the shaft side and control visually if there is any damage or defects.
- 8- Disassemble the external retaining ring(8) of the shaft and take out the rear bronze washer(3).
- 9- Hold the shaft(2) from the threaded side.
- 10- Becareful not to damage internal parts when taking out the shaft from the housing.
- 11- Take out the front bronze washer(3) from the shaft.
- 12- Remove internal retaining rings(4) from both sides of the housing.
- 12- Take out bronze bearings(5) from both sides of the housing. Inspect them and if necessary replace them with new ones.
- 14- Take out the seal o-rings(7) and back-ups(6) from the sockets inside the housing.
- 15- Clean shaft and inspect for corrosion and deformation. If necessary change it with new one.
- 16- Clean all internal surfaces of the housing and seal sockets.
- 17- First place new seal o-rings(7) inside the sockets of the housing.
- 18- Becareful not to twist when installing teflon back-up rings(6) under the seal o-rings.
- 19- Place bronze bearings(5) from both sides of the housing and fix them with housing retaining ring(4).
- 20- Apply light oil to internal surfaces of the housing.
- 21- Place front bronze washer(3) onto the shaft.
- 22- Apply light oil on the surfaces of the shaft.
- 23- Becareful not to damage the seals while installing shaft to housing slowly.
- 24- Assemble the rear bronze washer(3) and fix the shaft with saft retaining ring(8).
- 25- Check rotation of the joint, if any knocking or noise show up, go to step 7 and follow the steps.
- 26- Hold the housing of the joint with a bench wise and assemble inlet hose to the housing.
- 27- Assemble the joint to the machine roll. Control rotation of the joint; if any eccentricity seems, disassemble it and assemble it again.
- 28- Assemble the inlet hose to the supply pipe or valve.
- 29- Now the joint is ready for work.

Rev No: 0