

800SR SERIES ASSEMBLY INSTRUCTIONS



Document No: TL 7 78 EN Release Date: 01.01.2015 Rev No: 0

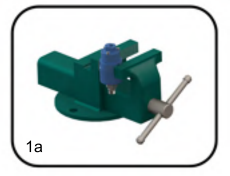
STRAIGHT TYPE

RADIAL TYPE

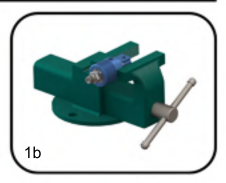
SIZE	MODEL
1/4"	808SR
3/8"	810SR





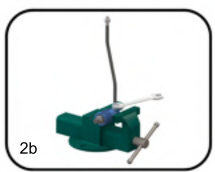


1. First hold the housing of the joint with a bench wise. Do not clamp too tightly, it will damage housing or bearings.





- 2. Apply sealant or teflon tape to the threads of the inlet hose and assemble it to the housing.
- 3. There are 3 drain ports on the housing. For this reason; drain hose must be assembled to one drain port and other 2 drain ports must be plugged.





- 4. Loosen housing from the bench wise, rotate it until drain line comes up and hold the housing again with the bench wise.
- 5. Apply sealant or teflon tape to the drain hose and install it to the drain port.
- 6. Loosen housing from the bench wise and rotate 120° and hold the housing again with the bench wise.



- 7. Apply sealant or teflon tape to the threads of the pipe plug and assemble it to the second drain port.
- 8. Apply step 6 and 7 for the last drain port.
- 9. Clean machine bore surface before assembling.
- 10. Apply grease on the shaft o-ring sligtly.



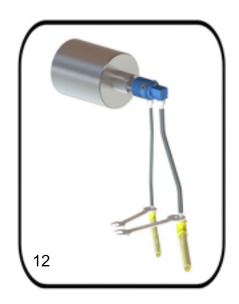
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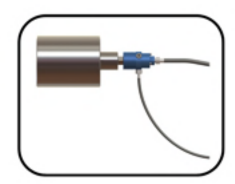


- 11. Apply sealant or teflon tape to the thread of the shaft and install the joint to the machine. When installing, pay attention not to install eccentrically.
- 12.Connect inlet hose to the supply line. Use flexible hoses and never install joint directly to the pipes.
- 13. Connect drain hose to the drain line. Pay attention that the drain line always be continuous downwards.



DRAIN LINE SLOPE ALWAYS CONTINUOUSLY DOWNWARDS







- 14. Assemble hoses without sharp bends or without stress. Rotary joints are designed to float with the hoses.
- 15. For air and hydraulic use rubber or steel flexible hoses. Use proper pipe fittings.
- 16. Install hoses with curves in direction of rotation.
- 17. Flexible hoses must not be twisted during operation. Twisted hoses lose flexibility. Use pipe fittings for proper installation.
- 18. If rotating joint and pipe axis are not on the same axis, hose must be installed with a smooth curve.
- 19. After assembly; control rotation of joint. If any noise, wobble, vibration, knocking or noise show up or if any eccentricity seems; disassemble the joint from the machine and assemble it again.