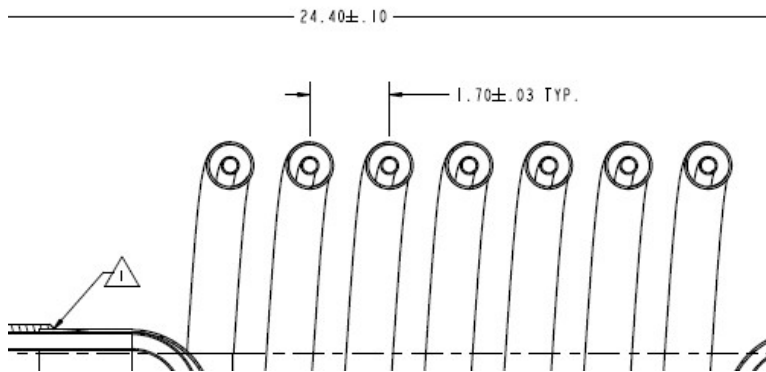


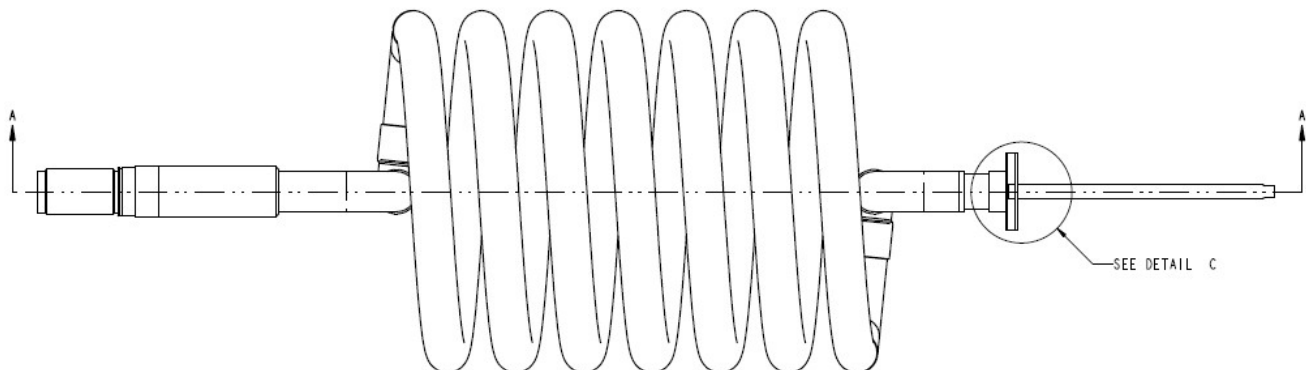
99780-S2R, RF Coil Assembly, Resonator, HE-VHE Refurbishment

Glemco services include replacing the drive thread and RF contact surface, adjusting the coil pitch/spacing to a uniform nominal spacing, adjusting end to end straightness and concentricity, adjusting the overall length of coil to meet original specification, and we can address small dings and dents.

Our initial evaluation ensures the coil overall length and spacing relationship and individual coil spring out can be returned to original spec.

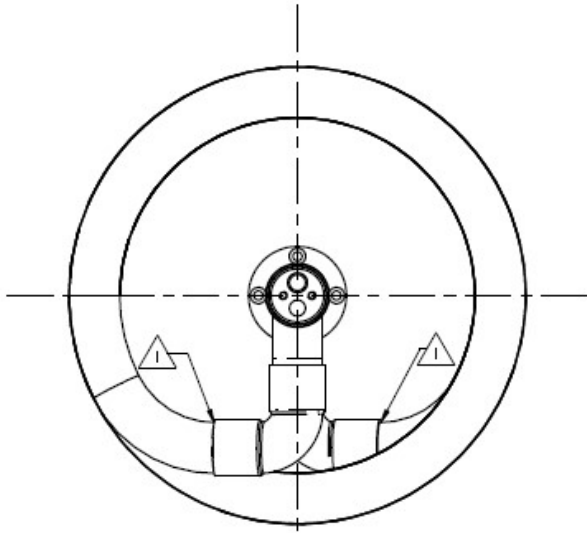


We can do some correction at the elbows, it is a second level repair if correction requires replacement of both elbows.





We attempt to remove all twist from the coil. Units that are sprung open more than 6 degrees are not repairable.



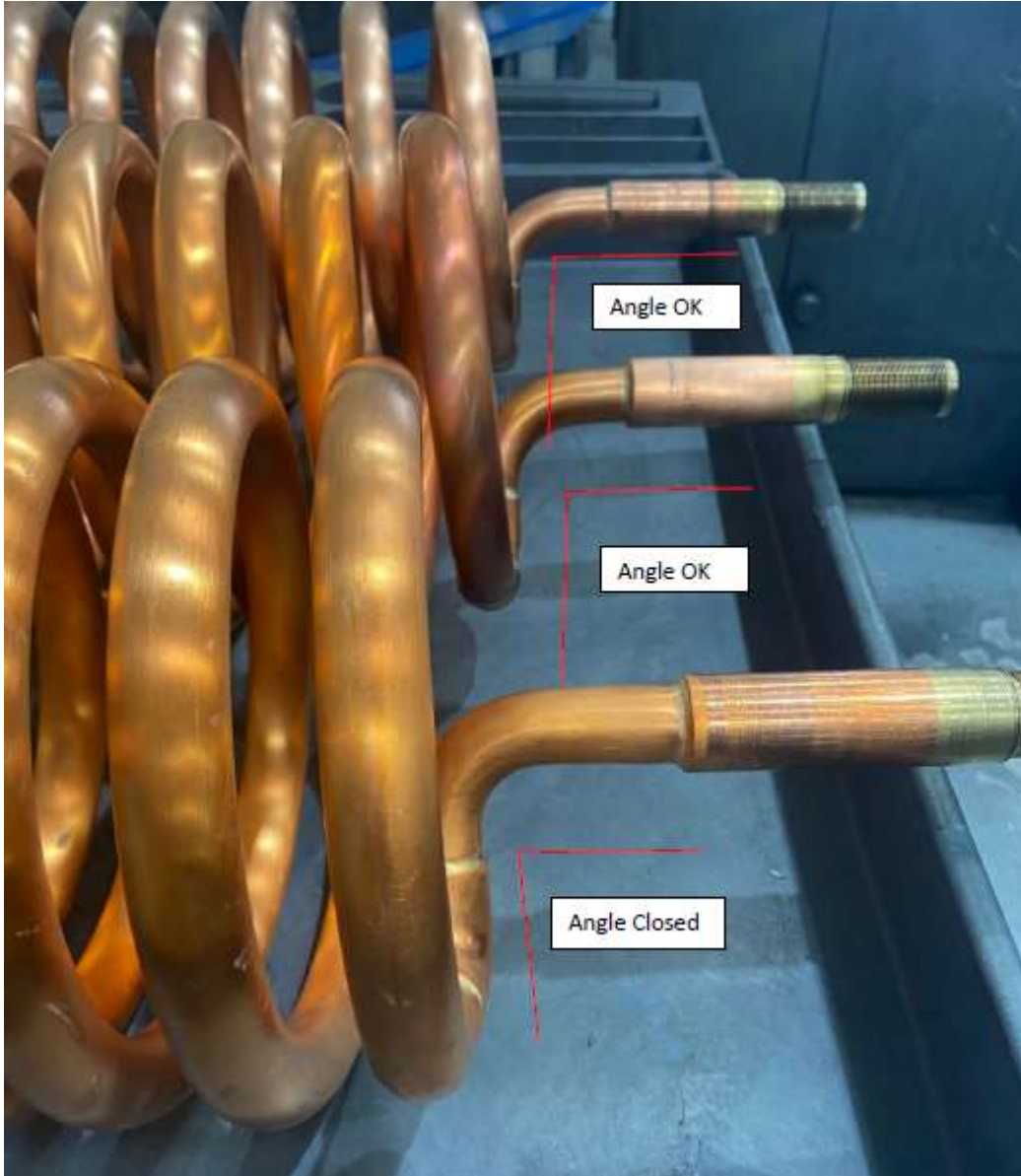
We do not have ability to repair the small cooling tube, if that cannot be used as is, then the refurb is DOA.



Reference

Common Issues:

Lead Angle Deformity





Tube deformations

