Bearlingless fluid couplers have answered industry’s call for a better, vibration-free, longer lasting high speed, high pressure coolant delivery device. The poor performance and short operating life of bearing type couplers has been eliminated. Bearlingless couplers dramatically reduce the amount of coolant mist generated, and the total amount of coolant used through this “dry running” capability. Spindle downtime and maintenance are also reduced while increasing the overall efficiency of the machining process.

**Repair Kit** - C94 SK (Including spindle adapter, coupler piston, spring and U-cup seal)