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MASTER-LEE ENGINEERED PRODUCTS INC.

Master-Lee Engineered Products has developed a tool for the meticulous project of removing existing high pressure seals from the flux thimble guide tube at the seal table.

Typically, three high pressure seals are used at the seal table: #1 is between the seal table stub and the conversion fittings directly above it; #2 and #3 are between the flux thimble tube and the conversion fittings above them.

Removing these high pressure seals without damaging the flux thimble guide tube requires an exact cutting tool. The EPI High Pressure Seal Removal Tool meets the challenge.

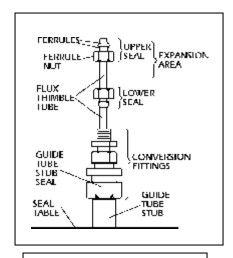
The EPI Tool is a single fixture consisting of:

- two micrometer adjusters for vertical and horizontal movement
- a fixture locking clamp to secure the fixture to the flux thimble guide tube
- an upper guide and nut support plate to position the seals to the cutter
- an electric powered drive unit to perform the actual cutting

High Pressure Seal Removal Tool - Part# D0023

An abrasive wheel on the cutting tool accurately and gently cuts both the upper and lower ferrules and nut, without damaging the guide tube. Other types of wheels can also be attached to the cutter to smooth imperfections or other anomalies in the tube.

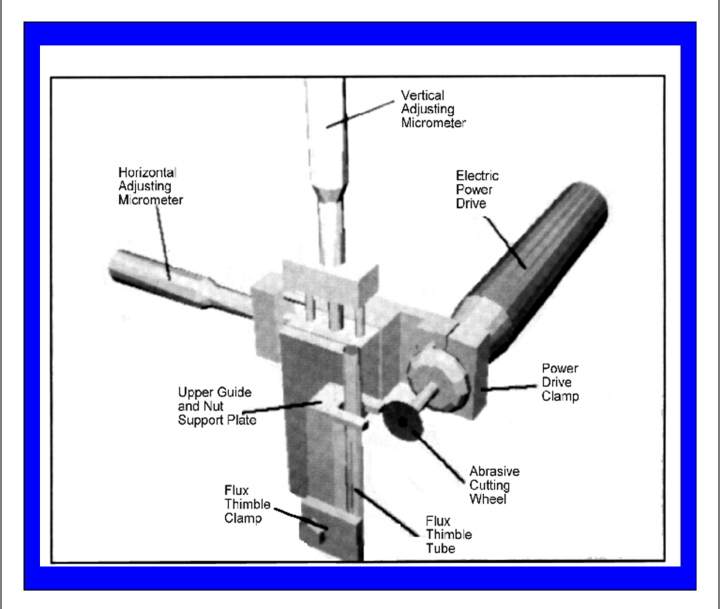
Using the EPI High Pressure Seal Removal Tool can quickly and easily complete the repairs necessary to ensure the integrity of the high pressure seal.



For additional information contact Master-Lee EPI at: 800/537-6007 724/537-6002 FAX 724/537-9285 Master-Lee EPI 5631 Route 981 Latrobe, PA 15650 www.masterlee.com



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High Pressure Seal Cutter/Removal Tool - Part# D0023