

How to Repair a KMT Style SL4 Static Seal Assembly Using Kit #12136

These instructions will demonstrate how to replace components of a KMT Style SL4 Static Seal Assembly with kit #12136





INTRODUCTION

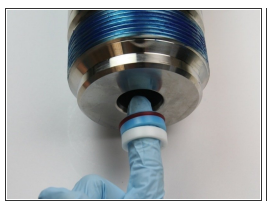
Hypertherm is in no way affiliated with the above mentioned manufacturer.

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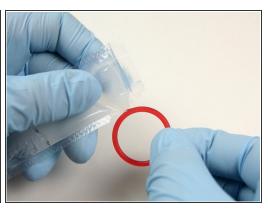
PARTS:

- Repair kit #12136 (1)
- High-Pressure Seal with O-ring #12142 (included in kit) (1)
- Static Seal Backup #12143 (Included in Kit) (1)
- Vacuum Grease Packet #11447 (included in kit) (1)
- SL4, High-Pressure Cylinder #11223 (1)
- SL4, High-Pressure Cylinder Liner #11605 (1)
- Blue Goop #11111 (1)
- Isopropyl Alcohol (1)

Step 1 — How to Repair a KMT Style SL4 Static Seal Assembly Using Kit #12136







- Remove all the components from the static end of the <u>high-pressure cylinder</u> with the proper tools.
- Clean all <u>Blue Goop</u> off the high-pressure cylinder with isopropyl alcohol or a similar cleaning agent.
- Apply <u>high vacuum grease</u> to the O-ring.

Step 2

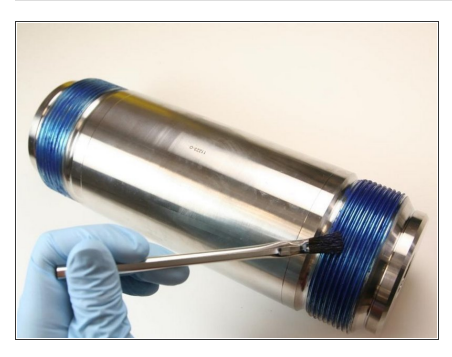






- Slide the O-ring onto the groove of the high-pressure seal.
- Put the high-pressure seal into the end of the high-pressure cylinder.
- Put the static back-up behind the high-pressure seal.

Step 3



- Apply Blue Goop to both ends of the high-pressure cylinder threads.
- Reassemble the high-pressure cylinder into the *intensifier* assembly.