## Prior to working on unit, ensure unit is off and not connected to power source

## Prior to starting unit back up, Ansul System must be primed, otherwise links will break straightaway

## Use the directions below to replace the ETL (Electronic Thermal Link) on the Ventless Hood Systems

Tools Required: 5/16" Socket, 6" Extension, Ratchet, Slip-Joint Pliers

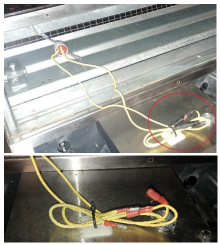
 Unbolt perimeter bolts located on the outside of the main body of the fire damper using the 5/16" Socket, 6" Extension and Ratchet



 Lift the damper up and set back of damper on the top of the Ventless System top



 Locate the electric connectors, and while grasping the connector itself (not the wire), unplug unit



 Use the slip-joint plyers to disconnect ETL and remainder of old parts (ETL Main body and 2 mounting tabs)



## VENTLESS HOOD ETL REPLACEMENT

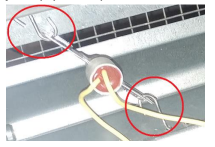
5. Rotate damper open, compressing accordion-type damper



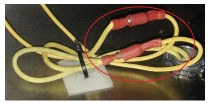
 With the Damper compressed, install new ETL over hooks on top and bottom



7. Once ETL is installed, use the slipjoint plyers to push hooks closed



8. After re-installing, connect round connectors



 Rotate unit back so the bottom of the damper is resting on the top of the Ventless unit, as originally installed



10. Re-install perimeter bolts around the outside of the main body of the fire damper using the 5/16" Socket, 6" Extension and Ratchet



Prior to starting unit back up, Ansul System must be primed, otherwise links will break straightaway