NOTES:
1. HE LEAK TEST @ 1 ATM. <10^-7 CC/S AIR EQUIVALENT, (AIR EQUIVALENT LEAK RATE/2.73 = ACTUAL He LEAK RATE), WITH O-RING CLEAN W/METHANOL BEFORE INSERTING INTO TEST PORT.
2. 30 KVDC HYPOT TEST WITH .000005 AMPS MAXIMUM LEAKAGE TO LEAK TEST PORT.
3. ALL TESTS ARE DONE AT ROOM TEMPERATURE & HUMIDITY.
4. O-RING TO BE SHIPPED DRY, NO O-LUBE ALLOWED.
5. CONTINUOUS CONTACT OF METHANOL TO VITON O-RING WILL CAUSE O-RING TO SWELL AND NOT SEAL PROPERLY.
6. "PAVE" & "2311" MARKINGS APPROXIMATELY AS SHOWN.
7. REFERENCE- RETAINING RING WALDES TRUARC #5100-75.