1. BUILT IN GROUNDED TYPE J THERMOCOUPLE
2. HEATER: 500 W (TOLERANCE 5%/-10%), 220 V
3. DESIGNED FOR HEATING OF CLEAN GAS ONLY
4. GAS FLOW INSIDE AN ENCLOSED HEATED BODY NOT EXPOSED TO RESISTIVE ELEMENTS (NIC)
   MCF HEATER MUST BE ADEQUATELY INSULATED
5. ALL PARTS EXPOSED TO GAS FLOW ARE CONSTRUCTED OF 304 SS
6. ALL WETTED SURFACES OF COMPLETED ASSEMBLY WILL BE PASSIVATED
7. MUST NOT POWER UP WITHOUT AIR FLOW
8. ON INITIAL START UP, START WITH LOWER VOLTAGE
   E.G.: 50% RATED UNTIL OPTIMAL PERFORMANCE IS REACHED