



START-UP CHECK LIST

AMU (TAM) Systems - RTC Solutions

MODEL TAM _____
 JOB NAME _____
 JOB ADDRESS _____
 INSTALLING CONTRACTOR _____
 TECHNICIAN _____

SERIAL # _____
 DATE _____
 SIGNATURE _____

PRESTART CHECKS



- Supply Voltage
- L1 _____ L2 _____ L3 _____
- Motor FLA _____
- Installed Fuse/Breaker Size _____ Amps
- Control Voltage _____
- All Remote Wiring in Place
- All Terminal Connections Tight
- Blower Drive & Hardware Tight
- Inlet Gas Pipe Size _____ Inches
- Inlet Gas Pressure _____ ("wc) or (**PSI)
- All Duct, Unit Accessories and Unit Joints Sealed

OPERATIONAL CHECKS (cont.)



- VDC at Gas Valve Actuator (VM-1)
- High Fire _____
- Low Fire _____
- Burner Modulates from Set Point Dial (TD-1)
- Temp. Controller Provides Stable Discharge Temp.
- Unit Starts and Stops from Remote Switch (SW-2)
- Blower Belt Tension - 3/8" to 1/2" Depression

 To Mail - Fold on Dotted Line and Seal
 or FAX to 715 - 597 - 3620

OPERATIONAL CHECKS



- Service Switches (SW-5 & SW-6)
- Low Temp Limit (LTS-1)*
- Damper Actuator (DM-1)*
- Actuator End Switch*
- Motor Starter (ST-1)
- Motor Amp Draw -
- L1 _____ L2 _____ L3 _____
- Air Flow Switches (P-1 & P-1A)
- Burner Profile Air Press. Drop - _____ "wc
- Inlet Duct Stat (T-1)*
- High Temp Limit (TL-1)
- Low Gas Press Switch (P-2)*
- High Gas Press Switch (P-3)
- Flame Safeguard Signal (FS-1)
- Low Fire _____ Micro AMP
- Flame Safeguard Trips (FS-1)
- Gas Manifold Pressure
- Burner Off _____ "wc
- Burner at High Fire _____ "wc

CONTROL SETTINGS



- Low Temperature Limit (LTS-1)*
- Time - **3 Minutes** Temperature _____ °F
- Motor Overload _____ Amps
- Inlet Duct Stat (T-1)* _____ °F
- High Temperature Limit (TL-1) **185°F**
- Low Gas Press Switch (P-2)* _____ "wc
- High Gas Press Switch (P-3) _____ "wc
- Temperature Control
- Discharge Temp (TD-1) _____ °F

Additional Comments or Notes:

* = Optional control, may not apply to all equipment.

** 2 PSI Maximum Gas Supply Pressure