

START-UP CHECK LIST

AMU Systems – Signal Conditioner

Model TA		Serial #	
Job Name		Date	
Job Address			
Installing Contractor			
Technician		Signature	
PRESTART CHECKS	\boxtimes	OPERATIONAL CHECKS (cont.)	\boxtimes
Supply Voltage		VDC to Mod Gas Valve (VM-1) High Fire	
L1L2L3	П	VDC to Mod Gas Valve (VM-1) High Fire	Ш
Motor FLA		Low Speed (if 2 ^{spd})	
Installed Fuse/ Breaker SizeAmps		Burner Modulates from Remote Set Point (by others)	
Control Voltage		Temp. Controller Provides Stable Discharge Temp.	
All Remote Wiring in Place	\Box	Unit Starts and Stops from Remote Switch (SW-2)	
All Terminal Connections Tight	$\overline{\Box}$	Unit Starts and Stops from Time Clock (CLK-1)*	
Blower Drive & Hardware Tight	$\overline{\Box}$	Unit Starts and Stops from Unocc. Stat (T-3)*	
Inlet Gas Pipe Size Inches		(),	_
Inlet Gas Pressure("wc) or (PSI)			
All Duct, Unit Accessories and Unit Joints Sealed			
OPERATIONAL CHECKS	or FAX to 7	715-597-3620 CONTROL SETTINGS	
Service Switches (SW-5 & SW-6)		Low Temperature Limit (LTS-1)*	
Low Temp Limit (LTS-1)*		Time-3 Minutes Temp 45 °F	
Damper Actuator (DM-1)*		Motor OverloadAmps	
Actuator End Switch*		High Temperature Limit (TL-1) <u>185°F</u>	
Motor Starters (ST-1)		Low Gas Press Switch (P-2)*wc	
Blower Rotate in Correct Direction		High Gas Press Switch (P-3)wc	
Motor Amp Draw- Supply Fan (High/ Low* Spd.)	_	Inlet Duct Stat (T-1)*	
L1/L2/L3/		Temperature Control	_
Air Flow Switches (P-1 & P-1A)		Temp. Set Point°F	닏
Burner Profile Air Press. Dropwc		Time Clock Programmed (CLK-1)*	
Burner Profile Air Press. Drop- Low Spdwc		Unocc. Stat Setting (T-3)*°F	Ш
Inlet Duct Stat (T-1)* High Temp Limit (TL-1)			
Low Gas Press Switch (P-2)*		Additional Comments or Notes:	
High Gas Press Switch (P-3)		Additional Comments of Notes.	
Flame Safeguard Signal (FS-1)	ш		
Pilot VDC Low Fire VDC	П		
Flame Safeguard Trips (FS-1)			
Gas Manifold Pressure			
Burner Offwc			
Burner at High Firewc			
Burner at High Fire (if 2 ^{spd}) "wc	П		

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

Place Stamp Here

TITAN AIR LLLP 13901 16th Street P.O. Box 717 Osseo, WI 54758

Attn: Warranty Department