

Customer: _____ Address: _____ HVAC Unit: _____
Make: _____ Model: _____ Serial: _____
Equipment Type: _____ Start-Up Tech: _____ Start-Up Date: _____

ACCURATE Air, Inc.

Start-Up Checklist "AIR SYSTEMS"

Rooftop Units

Cooling Side

Unit Rated Voltage _____ Phase _____ Running Amperage _____ (3phase) L1 _____ L2 _____ L3 _____ Fuse size Min _____ Max _____
Actual Voltage _____ Running Amperage _____ (3phase) L1 _____ L2 _____ L3 _____ Service disconnect Fuse size _____
Tighten all electrical connections _____
Outside Temp _____ Space temp _____ Supply Air Temp _____ Return Air Temp _____ Super Heat _____ Condenser In _____ Out _____
System Operating Pressures Head _____ Suction _____ Cycle unit On Thermostat _____ "P" Trap Installed _____
Economizer or Outside Air damper adjusted? _____

Heating Side

Rated BTU In _____ BTU Out _____ Gas Pressure Max WC" _____ Min WC" _____ Electric Heat Wattage _____
Actual Gas Pressure WC" _____ Electric Heat Volts _____ Amps _____ Tighten all electrical connections _____
Indoor Blower Rated Voltage _____ Amperage _____ Actual Voltage _____ Actual Amperage _____ Check blower rotation _____
Motor HP _____ Check Belts, Bearing, pulley & Sheave _____ Check Safety Controls _____

Split Systems

Condensing Unit

Unit Rated Voltage _____ Phase _____ Running Amperage _____ (3phase) L1 _____ L2 _____ L3 _____ Fuse size Min _____ Max _____
Actual Voltage _____ Running Amperage _____ (3phase) L1 _____ L2 _____ L3 _____ Service disconnect Fuse size _____
Refrigerant Line Sizes Liquid _____ Suction _____ Line Length _____ Out-side Temp _____ Condenser Air Temp In _____ Out _____
Super Heat _____ System Operating Pressures Head _____ Suction _____ Cycle unit On Thermostat _____
Tighten all electrical connections _____ Unit Level _____

Heating Side (Air Handler)

Rated BTU In _____ BTU Out _____ Gas Pressure Max WC" _____ Min WC" _____ Electric Heat Wattage _____
Actual Gas Pressure WC" _____ Electric Heat Volts _____ Amps _____ Oil Pump Pressure _____ Oil filter info _____
Nozzle info _____ Tighten all electrical connections _____
Indoor Blower Rated Voltage _____ Amperage _____ Actual Voltage _____ Actual Amperage _____ Check blower rotation _____
Motor HP _____ Check Belts, Bearing, pulley & Sheave _____ Check Safety Controls _____ Condensate Pump & Lines Tested _____

Distribution Systems

Ductwork

All ducts connected? _____ All Diffuser dampers open? _____ All Take-off dampers open or balanced? _____ All Manual dampers opened or balanced? _____ Outside air adjusted? _____

Control Systems

All Zone Dampers & Valves checked for operation? _____ All wire connections tightened? _____
Thermostats level & adjusted or programmed? _____

Customer signature: _____ Date: _____