



SPECIFICATIONS for AIR HANDLERS

Model No: AH _____

Air Handler Configuration Vertical (Free Standing) () or Horizontal (Ceiling Mount) ()

Hazard Classification NEC (IEC) Class _____ Group _____ Division (Zone) _____

Coil Specifications Water () or DX () R_____ SaveCoil 101 Coated ()
SST or Ent. Water _____°F Ent Air _____°FDB _____°FWB
Lvg Air _____°FDB _____°FWB

Cooling Load Total MBH _____ Sensible MBH _____

Fan Motor Explosion Proof () TEFC or TENV () Open ()
Motors _____ ea _____ HP Direct Drive () Belt Drive ()

Fan Performance _____ CFM @Max ESP _____; _____ CFM @ESP _____

Housing _____ ga Steel () _____ ga Stainless Steel () Aluminum ()

Accessories and Options Liquid Line Solenoid () Disconnect Switch Installed ()
Epoxy Paint () Expansion Valve Installed ()
Stainless Drain Pan () Thermostat () Double Wall ()
Return Grill () Discharge Grill () _____ ()

Electrical Configuration Voltage: 115 () 208/1 () 230/1 ()
_____ () 208/230/3 () 460/3 () 380/3 ()
60 Hertz () 50 Hertz () _____ M/C Amps

Dimensions and Weight Width _____ Length _____ Height _____" (mm)
Weight _____ Net () Ship () Crated Volume _____

Comments _____

Quotation No. _____

Date _____

Signed _____



**SCIENTIFIC
SYSTEMS
CORPORATION**