



SPECIFICATIONS for CONDENSING UNITS

Model: CU _____

Hazard Classification NEC (IEC) Class _____ Group _____ Division (Zone) _____
None ()

Condenser Cooling Water () _____GPH Air Cooled () Remote ()

Condenser Fan Motor Explosion Proof () TEFC () Open Drip Proof ()

Compressor, Manufacturer Carrier () Copeland () Trane () ManEurop ()
Other () _____

Compressor, HP and Type Horse Power _____ Semi-Hermetic () Hermetic () Scroll ()

Compressor Range High () Medium () Low ()

Compressor Capacity BTUH _____ @ _____°F SST @ _____°F

Refrigerant Type R-22 (), R-407C (), R-410a (), R-134a (), Other _____

Outdoor Condenser Housing None () Light Commercial () Industrial () Stainless ()

Accessories and Options Defrost Timer () Hot Gas Defrost () Hot Gas Bypass ()
Cu/Cu Coil () Oil Separator () Head Pressure Control ()
Hi / Lo Pressure Cutouts () Oil Protection Control ()
Suction Accumulator () CPR () Liquid Line Solenoid ()
SaveCoil Coil Condenser Coating () Disconnect Switch ()
Dual Service Valves () Receiver () Crankcase Heater ()
Liquid Line Filter () *Suction Line Filter* () *Sight Glass* ()
Condenser Water Modulating Valve () Epoxy Paint In/Out ()

Electrical 115V () 208 / 230V / 1ph () 208 / 230V / 3ph ()
380V / 3ph () 460V / 3ph () Other _____
50 () 60 () Hertz L.R.A.: _____ M/C Amps: _____

Dimensions and Weight, Net W _____ L _____ H _____ Wt _____

Crated W _____ L _____ H _____ Wt _____

Comments _____



SCIENTIFIC SYSTEMS CORPORATION
A Member of Marduk Holding Corp.

Quotation No _____

Date _____

Signed _____