

Cooling Tune-up

CUSTOMER _____ DATE _____ UNIT _____

(See invoice for full customer details)

OUTDOOR SECTION

INDOOR SECTION

_____ Coil condition _____ _____ Oil fan motor _____ _____ Motor temperature _____ _____ Motor bearings _____ _____ Fan blade _____ _____ Crankcase heater _____ _____ Contactor _____ _____ Start assist _____ _____ Electrical connections _____ _____ Service disconnect _____ _____ Fuse / Breaker size _____ _____ Compressor cap rating _____ _____ Compressor cap actual _____ _____ Fan motor cap rating _____ _____ Fan motor cap actual _____	_____ Oil motor bearings _____ _____ Motor bearings _____ _____ Blower wheel _____ _____ Belt(s) _____ _____ Motor speed _____ _____ Condensate drain _____ _____ Evaporator coil _____ _____ Drain pan _____ _____ Water safety switch _____ _____ Motor cap rating _____ _____ Motor cap actual _____
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GENERAL

PERFORMANCE

_____ Return duct system _____ _____ Supply duct system _____ _____ Filter type _____ _____ Filter size _____ _____ Thermostat _____ _____ Wiring condition _____ _____ Unit level _____ _____ App. Age _____ _____ S.E.E.R. rating _____ _____ Overall condition _____	_____ Outdoor temp _____ _____ Return temp _____ _____ Supply temp _____ _____ Temp Split _____ _____ Saturation temp _____ _____ Subcool _____ _____ Evaporation temp _____ _____ Superheat _____ _____ Wet bulb _____ _____ Return static _____ _____ Supply static _____ _____ Total static _____
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R-____/R-____ Vapor pressure____/____ Liquid pressure____/____

Compressor volts_____/____ Rated amps_____/____ Actual amps_____/____
 Condenser motor volts_____/____ Rated amps_____/____ Actual amps_____/____
 Blower motor volts_____/____ Rated amps_____/____ Actual amps_____/____

Please see invoice for recommendations