

MOTOR AND BLOWER WHEEL INSPECTED FOR FAILING/FAILED BEARINGS

BELT REPLACED ON DRIVE IF CURRENT CYCLE REQUIRES A NEW BELT

UNIT TURNED BACK ON AND VALIDATED THE UNIT IN RUNNING CONDITION PRIOR TO LEAVING

EXHAUST FANS

EXHAUST STACK REMOVED TO ACCESS MOTOR HOUSING (IF STACK INSTALLED ON THE FAN)

MOTOR HOUSING WIPED DOWN WITH DRY CLOTH AND DRY SHOP VACUUM USED TO REMOVE ALL EXCESS DEBRIS.

MOTOR AIR VENTS HAVE BEEN CLEANED AND SHOP VACUUMED TO ENSURE DEBRIS DOES NOT FALL BACK INTO THE MOTOR CASING

COOLING TUBE FROM FAN SHELL TO MOTOR HOUSING INSPECTED AND CLEANED OF ALL DIRT AND DEBRIS

USE DAMP CLOTH TO WIPE DOWN ALL FINAL SURFACES

MOTOR AND FAN WHEELS INSPECTED FOR FAILING/FAILED BEARINGS

BELT REPLACED ON DRIVE IF CURRENT CYCLE REQUIRES A NEW BELT

MOTOR LID PUT BACK ON HOUSING AND STACK RE-INSTALLED (IF PRESENT)

HINGE KIT AND ELECTRICAL WHIP INSPECTED FOR PROPER INSTALLATION

GREASE CUP / GREASE CATCH SYSTEM INSPECTED FOR PROPER INSTALLATION

FAN TURNED BACK ON PRIOR TO LEAVING SITE AND ENSURED PROPER OPERATION OF THE FAN AT THE ROOF AND KITCHEN HOOD.

MUA FAN

BLOWER AND HEATER HOUSING WIPED DOWN WITH DRY CLOTH AND DRY SHOP VACUUM USED TO REMOVE ALL EXCESS DEBRIS. INCLUDES: BLOWER WHEEL, BLOWER HOUSING, DRIVE ASSEMBLY, MOTOR BASE AND MOTOR, ALL INTERNAL WALLS AND CEILINGS, BURNER PROFILE PLATES, BURNER, BURNER ASSEMBLY, & MOTORIZED DAMPER

MOTOR AIR VENTS HAVE BEEN CLEANED AND SHOP VACUUMED TO ENSURE DEBRIS DOES NOT FALL BACK INTO THE MOTOR CASING

USE DAMP CLOTH TO WIPE DOWN ALL FINAL SURFACES

MOTOR AND FAN WHEELS INSPECTED FOR FAILING/FAILED BEARINGS

BELT REPLACED ON DRIVE IF CURRENT CYCLE REQUIRES A NEW BELT

OA MESH FILTERS HAVE BEEN CLEANED AND FREE OF DEBRIS

UNIT HAS BEEN TURNED BACK ON AND CONFIRMED OPERATIONAL AT THE UNIT AND THE KITCHEN HOOD

MUA HEAT SECTION

GAS HEAT TURNED ON (IF IN SEASON) AND ENSURED FLAME WITH PROPER INTAKE AND DISCHARGE TEMPERATURE SETTINGS

MUA COOLING SECTION

IF UNIT HAS COOLING: DX COIL WAS DEGREASED AND WASHED DOWN

DRAIN PAN CLEANED OF DEBRIS

CONDENSATE DRAIN IS INSTALLED AND FLUSHED TO ALLOW ALL WATER TO PROPERLY DRAIN

CONDENSER COIL(S) CLEANED

ADDITIONAL INSPECTIONS

ALL UNITS INSPECTED FOR CORRECT INSTALLATION, DEFECTS, OR OPERATIONAL ISSUES. IF ANY FOUND A ISSUE WAS CREATED WITH REQUIRED PHOTO'S OR VIDEO.

BUILDING PRESSURE IS NEUTRAL

HOOD CAPTURE IS 100% DURING NORMAL COOKING PERIODS

THERMOSTATS ARE PROPERLY PROGRAMMED

Notes/Comments :