

Food Service Equipment

LA DOLCE VITA PROJECT DENVER

USING UVC HOODS AND CLEAN-AIR EXHAUST EQUIPMENT FOR SIDE WALL DISCAHRGE IN A HIGH RISE CONDO APPLICATION



THE CADDY AIR-PURIFICATION SYSTEM "CAS" HAD TO PROVIDE CLEAN EXHAUST AIR AND ODOR CONTROL WE ALSO USED THE NEW UVC HOOD SYSTEM TO KEEP THE DUCTS AND FILTRATION SYSTEM AS CLEAN AS POSSIBLE

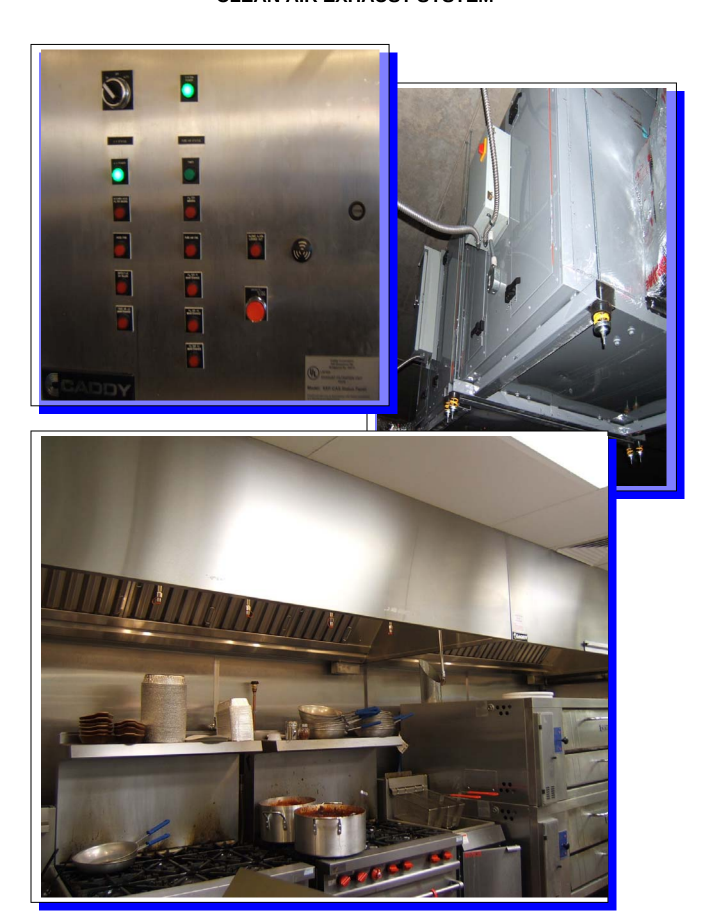


THE CAS UNIT IS HUNG IN THE PARKING GARAGE





COMBINATION PANELS OPERATE THE UVC HOODS AND THE CAS CLEAN AIR EXHAUST SYSTEM



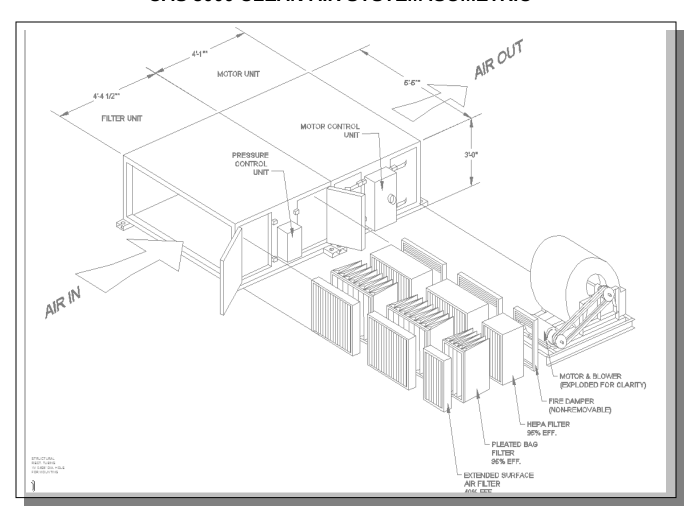
SIDE WALL DISCHARGE ON A HIGH RISE BUILDING CAN BE DONE ECONOMICALLY WITH THE USE OF CADDY UVC HOODS AND POLLUTION CONTROL EQUIPMENT



CLEAN AIR DICHARGE AFTER 12 MONTHS OPERATION



CAS 5000 CLEAN AIR SYSTEM ISOMETRIC





UVC EXHAUST HOOD DETAILS

