Now In Production June 13th 2005



Department of Motor Vehicles (DMV), located in San Mateo, CA One roof top Replacement for an Air Fan LPM-315 Multi-zone unit. Representative : Tempco Equipment Company, 3741 Business Dr. Suit 200, Sacramento, CA 95820 Chuck Shane and Al Alexy ; P 916-736-2888 ; F 919-451-1226

Do you really think only schools have multi zone roof top or indoor units requiring replacements, because of the years of not knowing what to do with the old multi zone units on their roof except replacing the old parts?

Did you know 50% of the Multi zone units Seasons-4 is replacing every year are for Office Buildings, Banks, FAA Buildings, DMV Buildings and Hospitals? Mr. Al Alexy of Tempco, Seasons-4's Northern California representative worked with Department of Motor Vehicles of California, and they came up with the most efficient specifications for all California's DMV's roof top units.

The DMV San Mateo unit is surrounded by a parapet wall. Obstructions around the unit are very critical and important for the new replacement unit to meet. Not any shelf type unit will be able to meet these requirements. Seasons-4 provided the answer.





**Existing Unit** 



**New Unit In Production** 

Now In Production June 13th 2005



Department of Motor Vehicles (DMV), located in San Mateo, CA One roof top Replacement for an Air Fan LPM-315 Multi-zone unit. Representative : Tempco Equipment Company, 3741 Business Dr. Suit 200, Sacramento, CA 95820 Chuck Shane and Al Alexy ; P 916-736-2888 ; F 919-451-1226

Seasons-4 new direct replacement unit is equipped with a W7080 Honeywell controls system, Alerton DDC controls for future use, Seacoast Environmental Package which includes stainless steel casing and supports for evaporator and condenser coils, stainless steel compressor supports and Electrofin coated evaporator and condenser coils.

Cooling capacity 357,143 BTUH 700,000 Input Natural Gas heat, 80% efficient Supply Air 11,825 CFM Return Air 9,000 CFM Two Scroll compressors, Strion air filters,





