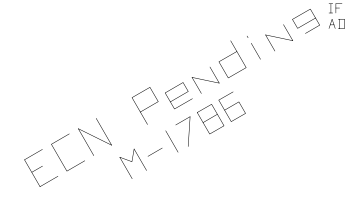
CALITION

A CLOGGED FILTER MAY RESULT IN INSUFFICIENT AIRFLOW THROUGH THE CABINET. INSUFFICENT AIRFLOW CAN CAUSE THE INSTALLED EQUIPMENT TO EXCEED RATED OPERATING TEMPERATURE AND FAIL PREMATURELY.

A PREVENTIVE MAINTENANCE
PROGRAM MUST BE ESTABLISHED TO CHANGE THE FILTER ON A REGULAR SCHEDULE.

- I.THESE INSTALLATION INSTRUCTIONS ARE FOR THE 12510 SERIES STANDARD FILTERED CABINET VENTILATION SYSTEM. IN THIS SYSTEM, THE FANS ARE MOUNTED TO THE CABINET TOP (FANS SOLD SEPARATELY) AND THE FILTER IS LOCATED AT THE BOTTOM OF THE CABINET. DIRECTION OF AIRFLOW INSIDE THE CABINET IS FROM BOTTOM TO TOP. THE TOP MOUNTED FANS PULL AIR THROUGH THE BOTTOM MOUNTED FILTER AND EXHAUST THE AIR OUT THE TOP OF THE CABINET.
 - NOTE: IF USING THIS FILTER KIT TO MAKE THE 12511 SERIES DELUXE FILTERED CABINET VENTILATION SYSTEM (WITH FANS AND FILTER BOTH LOCATED AT THE BOTTOM OF THE CABINET), DISCARD THESE INSTALLATION INSTRUCTIONS AND REFER TO THE INSTALLATION INSTRUCTIONS FOR THE 12506-001 FAN RETROFIT HOUSING.
- 2. EQUIPMENT INSTALLATION RESTRICTIONS EQUIPMENT MUST NOT BE MOUNTED IN THE ONE RMU (RACK MOUNT UNIT) AT THE EXTREME TOP OF THE CABINET TO ALLOW CLEARANCE FOR FAN INTAKE AIR. SEE FIGURE I. ALSO, EQUIPMENT MUST NOT BE MOUNTED IN THE ONE RMU AT THE EXTREME BOTTOM OF THE CABINET TO ALLOW CLEARANCE FOR THE AIR BEING PULLED THROUGH THE FILTER. SEE FIGURE I.
- 3. MINIMUM SPACE BELOW CABINET CABINET LEVELING FEET MUST BE ADJUSTED TO PROVIDE A Ø.9-INCH MINIMUM CLEARANCE UNDERNEATH THE CABINET (BETWEEN CABINET AND FLOOR) FOR PROPER AIRFLOW.

 IF CASTERS ARE INSTALLED, THE UNDER CABINET CLEARANCE WILL BE ADEQUATE. SEE FIGURE I.





INSTALLATION INSTR. MEGAFRAME AIR FILTER KIT

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