

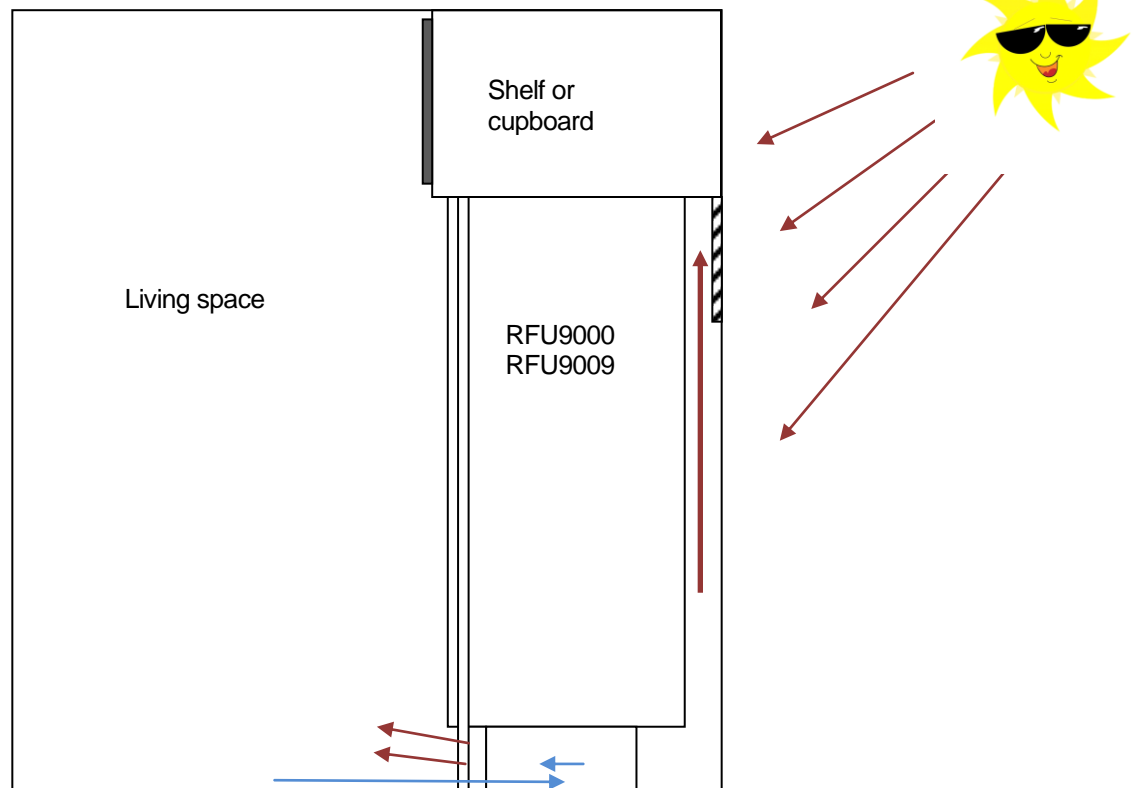
Service Memo

To: Service Personnel

Re: Additional ventilation for very hot ambient temperatures or application where direct or indirect sunlight and heat radiate inside the enclosure the fridge is mounted in.

An example:

The RFU9000 and RFU9009, RFU8220, RFU8229 and R1200 have the ventilation built into the front of the unit, down around the compressor base and grill. In most applications this is all that is required for ventilation. An exception would be, if the unit is installed in an enclosure that backs onto the outside wall, where the sun can cause very hot temperatures in behind the enclosure you may need to increase ventilation to allow the hot air to come out from behind the unit. This will improve the efficiency and minimize the run time. In this application a vent up above the unit would allow the hot air to escape.



This condition could happen on all units, but you may have cut in adequate ventilation from the start, as most of our other units do not come with ventilation from the factory.

For more information contact Nova Kool @604-523-6515 pacific standard time