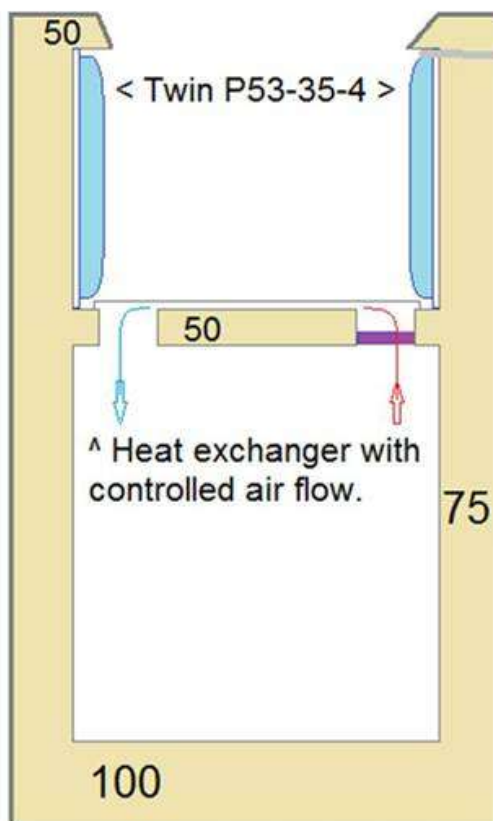
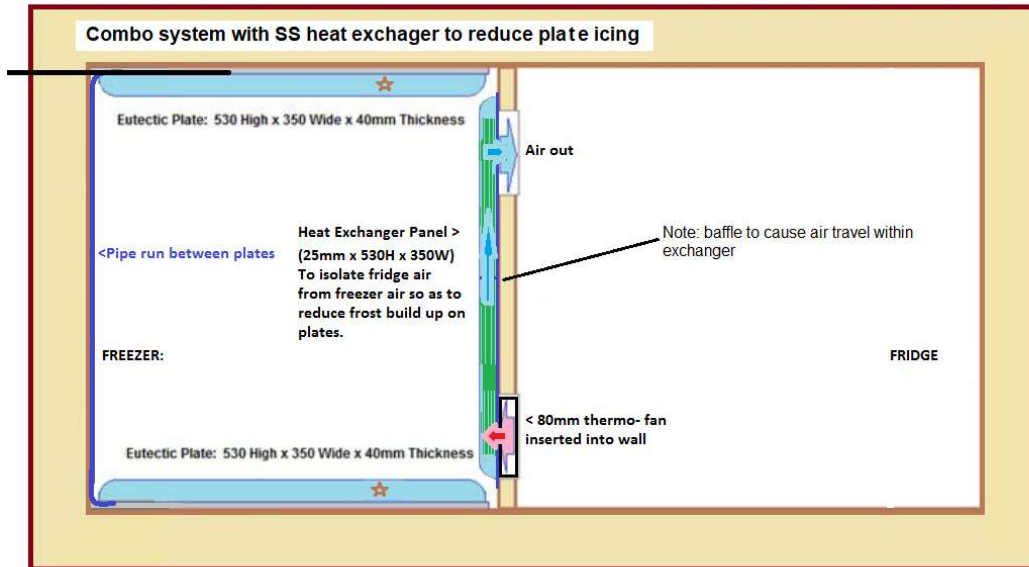


Very popular fridge freezer twin plate package with thermos fan kit



^ AW480 Air & Water cooled 3.5cc condensing unit.

Fridge fan is installed in dividing wall & controlled by the digital thermostat with temperature read out and user programmable temperature range.

Supplied with 2 metres of cable with water proof plug connection. Air from fridge cabinet is cycled through the SS heat exchanger.



Oze fridge AW490 3.5cc condensing unit air and water cooled.

110- 240 VAC supply

12 VDC supply



Stainless Steel heat exchanger houses and cools air forced in via the thermo-fan from the fridge side.

Air from fridge is kept separated from the freezer air reducing frost build up.

Fridge

Freezer

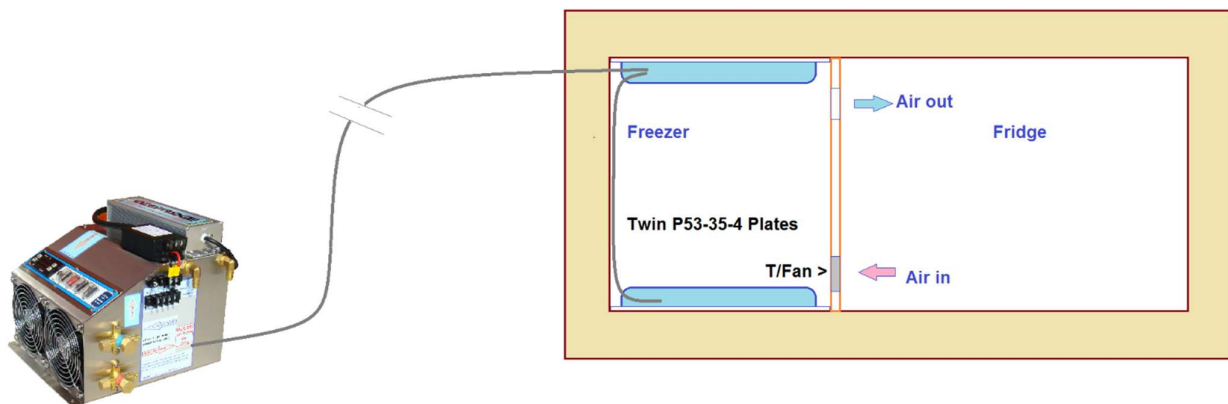
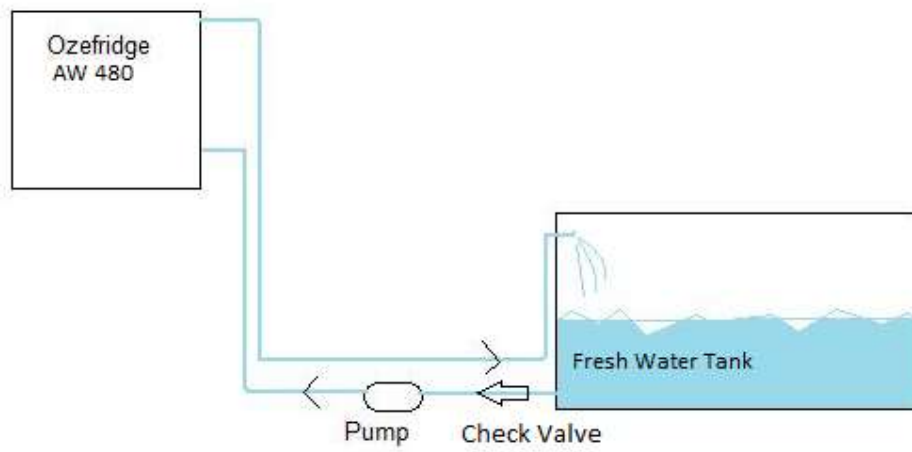


An Oze fridge AW490 refrigeration unit powers twin P53-35-4 eutectic plates located in the freezer area.

Up to 5 mt. Flexible refrigerant lines, insulated.

Remote thermo-fan controller to maintain required fridge temperature. Both matching control panels employ water proof 'screw together' cable couplings and water proof digital controllers.

Remote system control panel monitors freezer plate temperature plus condenser temperature control, failsafe, and fault indicator LED.



AW480 Air / Water cooled Refrigeration Unit.
12VDC and 240VAC operation.

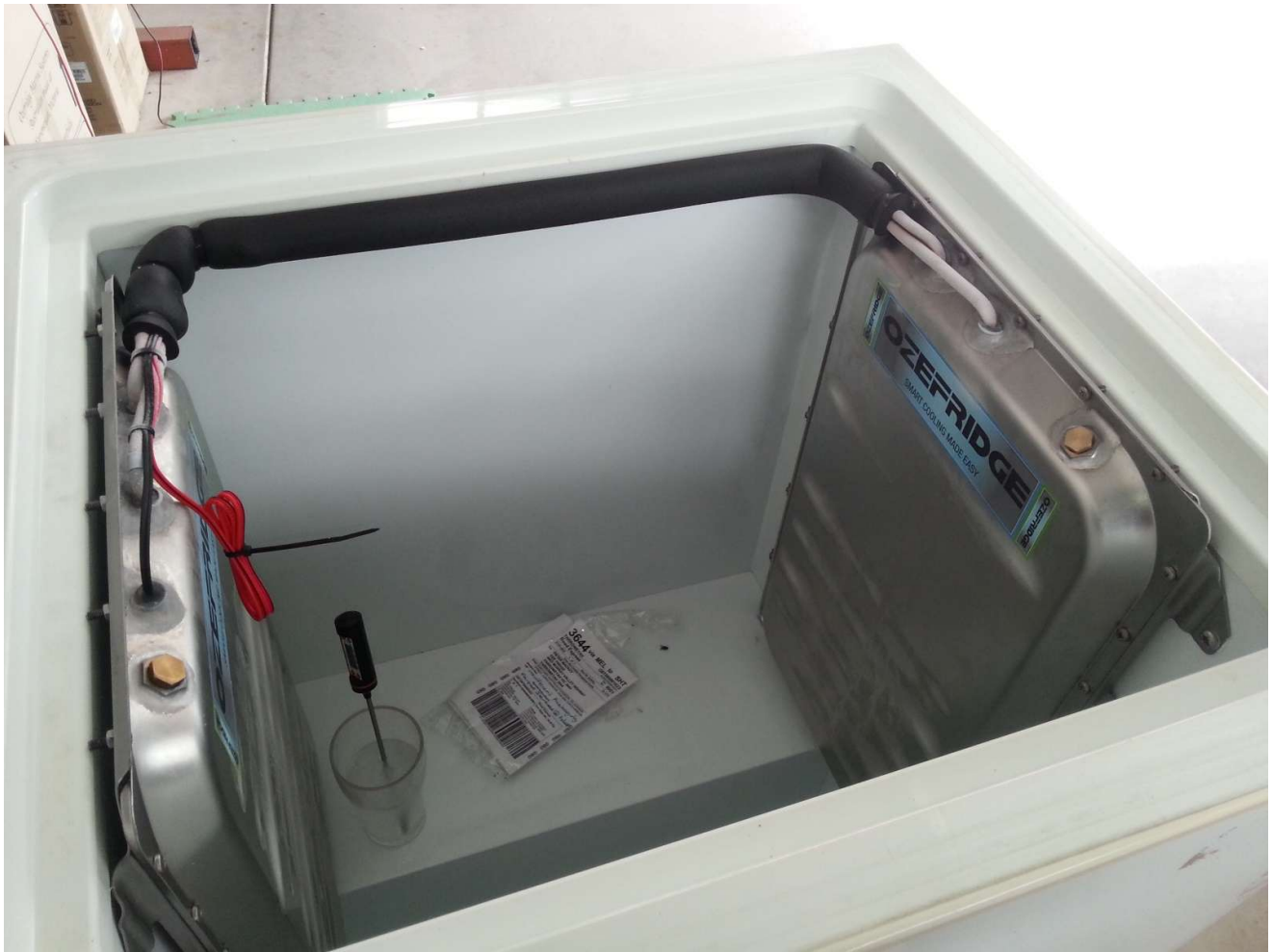


Remote



The remote kit now uses waterproof cable connections

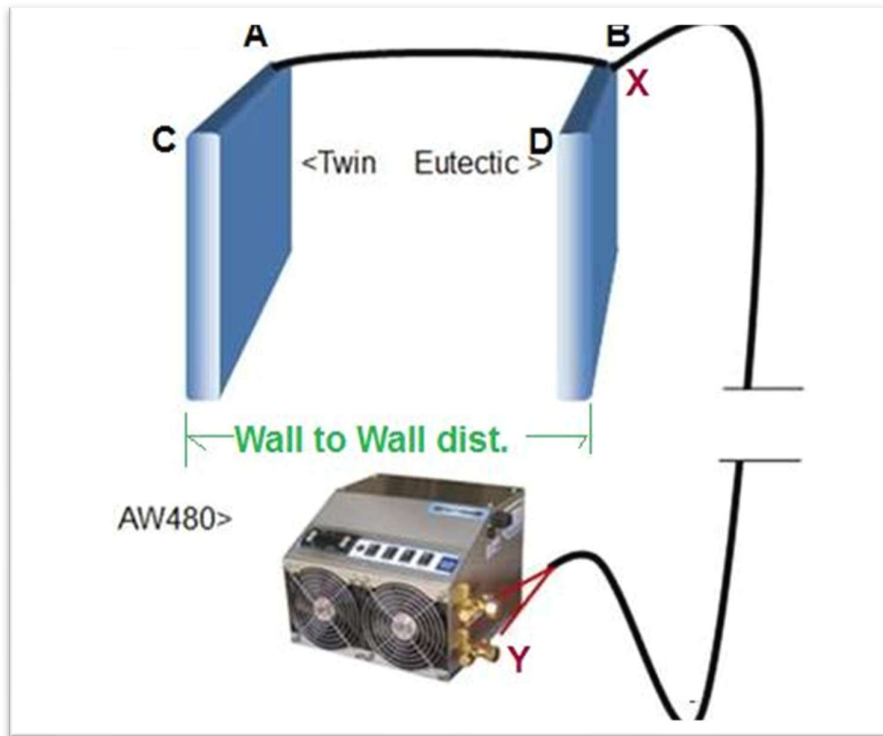




Twin plates installed



Electrical assemblies like waterproof digital controllers, MDM, and sealed relay box are coupled using waterproof connections.



Fresh water recycle pump



Twin plate package. Operates as air cooled only with water automatically introduced if / when discharge temp reaches 109.4F (off at 98.6F Proper condensing management eliminates under or over condensing)



An Oze fridge AW480 12VDC
condensing unit powers twin
P63-35-4 Eutectic Plates.

The AW490 has the operating capacity to freeze down twin 24.8" x 13.7" x 1.6" Eutectic Plates.