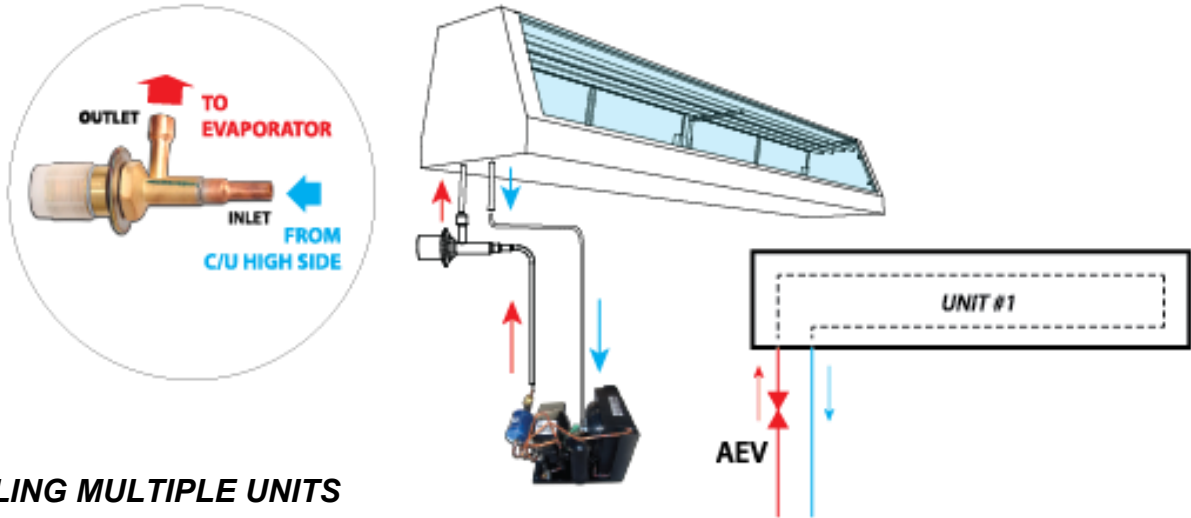




YOSHIMASA SUSHI DISPLAY CASE  
**INSTALLATION GUIDE**  
FOR REMOTE UNIT

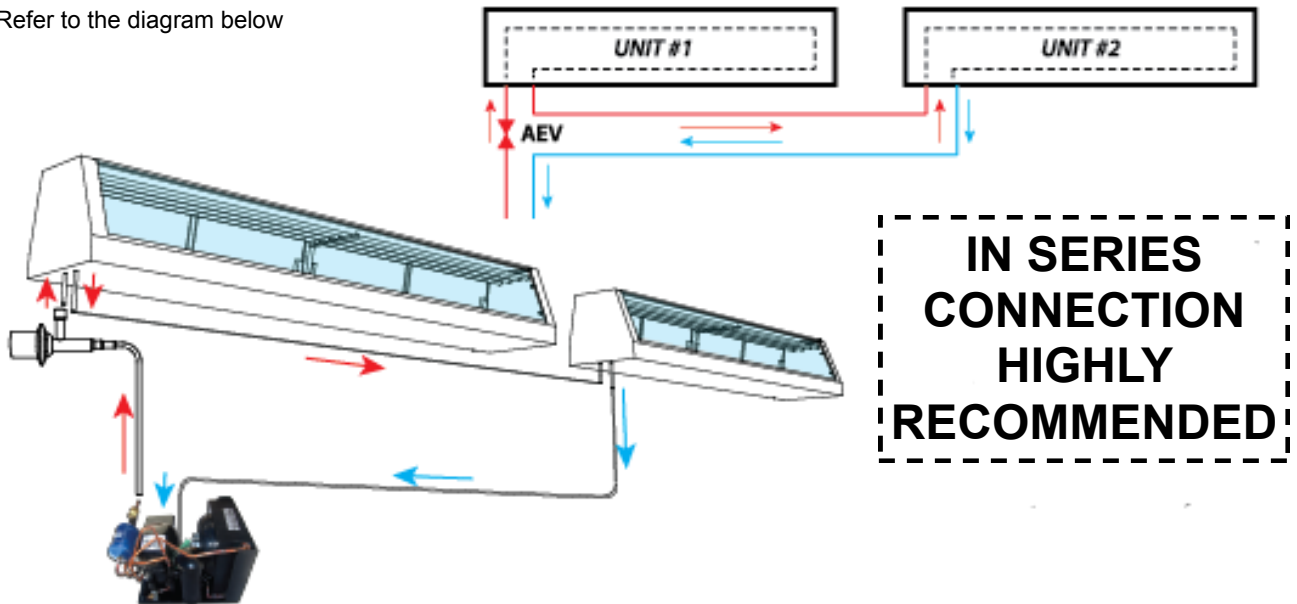
### 1. INSTALLING A SINGLE UNIT

- Get an AEV (Automatic Expansion Valve) also known as a constant pressure valve
- Identify the INLET and OUTLET ports of the AEV
- Identify the INLET and OUTLET ports of the remote unit:  
Marks on the pipes should specify, otherwise specify one pipe for INLET and one pipe for OUTLET
- AEV OUTLET should be installed on the unit INLET one foot away from the unit
- Refer to the diagram below



### 2. INSTALLING MULTIPLE UNITS

- Get an AEV (Automatic Expansion Valve) — only **one valve per series**, not per unit
- Identify the INLET and OUTLET ports of the AEV
- Identify the INLET and OUTLET ports of the remote units
- Connect the Units **in series**: OUTLET of UNIT #1 should be connected to the INLET of UNIT #2 and so on
- Refer to the diagram below



### ⚠ ATTENTION ⚠

- Choose the correct size of external condensing unit: FREE CONSULTATIONS AVAILABLE!
- Compressor should always be running while displaying: DO NOT USE A TXV (Thermal Expansion Valve)
- All condensing units have to include a receiver tank
- If condenser unit is located above the sushi case(s) a solenoid valve has to be installed
- NO OVERNIGHT STORAGE