

-Important Notice-

1. This content was created by Fujitsu General Limited. Copyright©Fujitsu General Limited,2020.
2. You should always download the latest version of the contents before using them in a project, in case they have been updated. Also review this IMPORTANT NOTICE, in case they have been updated.
3. The recommended workflow is to first contact Fujitsu General, and then select model etc based on your condition, rather than trying to select equipment from the limited information in the family files.
4. Some values such as capacities with the models should match your job conditions.
5. Design Simulator software of equipment should always be used if the parameter values that come with Revit families differ from the selection values.
6. Each family is shipped with a product document link parameter. You can use this parameter when you visit Fujitsu General Global Web site for direct for direct access to related catalogues, brochures, etc.
7. You shall defend, indemnify and hold Fujitsu General harmless from and against any claims, liabilities, suits or demand for damages, losses or costs and any other claim or demand of whatever nature relating or resulting from the design using this content.
8. Fujitsu General provides this content on AS-IS basis.
FUJITSU GENERAL DOES NOT MAKE ANY WARRANTY OF ANY KIND AND HEREBY DISCLAIMS ALL EXPRESS OR IMPLIED WARRANTIES OF ANY KIND, INCLUDING BUT NOT LIMITED TO ACCURACIES OF THE CONTENT, ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT.
9. You shall not use the content unless you agree with this "Important Notice". Your use of this content Shall be deemed your acceptance of this "Important Notice"

-About the BIM file-

- 1) BIM files are Autodesk Revit 2018 version.
- 2) Each of the BIM files has different refrigerant and drain piping connector location.
- 3) Each of the BIM file includes several family types.
- 4) Revit file type catalog is available for every product.

-How to use the BIM file for your project files-

- 1) Download the RVT file(.rvt).
- 2) Download and unzip the type catalog(.zip) in a folder and save it to local folder.
- 3) Open the downloaded RVT file and save as the family (RFA) to the local folder, RFA and Revit file type catalog must be in the same folder.
(Please confirm the refrigerant piping and drain hose direction before saving the family (RFA)).
- 4) Reload the Revit file type catalog to change to the model you need in the Project or in RVT file.
- 5) Load the Family (RFA) in the Project file or RVT file by using command Place a Component under Architecture and Structure Tab in Revit App.