

# Modine HDS Series and PTS Series Revit Help

## Product Information

Revit models are provided to assist in the design process but proper sizing and selection of the unit must be done for correct performance values. Contact your [local factory sales representative](#) for assistance or sizing and selection can be done using the online [Breeze AccuSpec program](#).

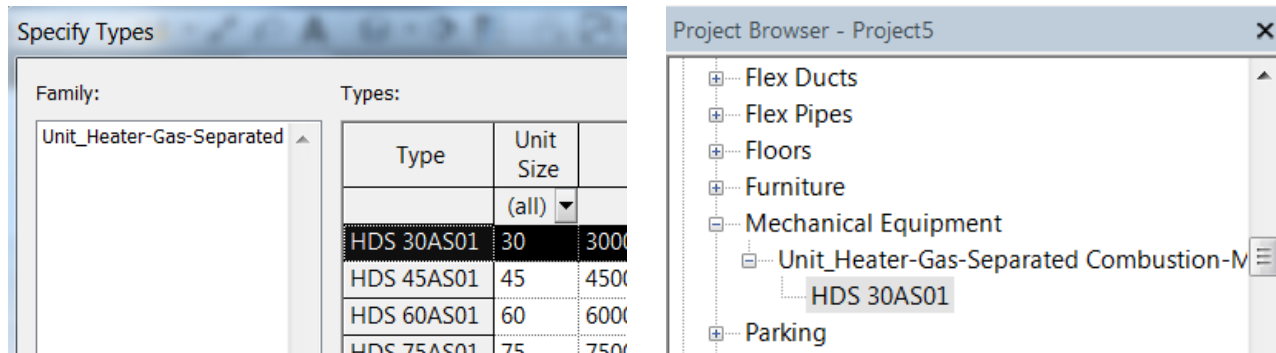
When creating a project, always download the latest family files to ensure accuracy. The latest HDS Series and PTS Series files can be found at [6-471](#).

The Modine HD and PDP Series Revit zip file includes the following 2 models:

File Name	Application(s)	Image
Unit_Heater-Gas-Separated Combustion-Modine-HDS Unit-Propeller.rfa Unit_Heater-Gas-Separated Combustion-Modine-HDS Unit-Propeller.txt	HDS 30-125 Models	
Unit_Heater-Gas-Separated Combustion-Modine-PTS Unit-Propeller.rfa Unit_Heater-Gas-Separated Combustion-Modine-PTS Unit-Propeller.txt	PTS 150-400 Models	

## Load Family

- When loading a family into your project, make sure the .rfa and .txt file are both located in the same directory. The .rfa file will reference the .txt file.
- From the **Specify Types** menu, select the model size(s) that you would like to bring into your project.
- The selected models will then appear in the Project Browser in the **Family** tree under **Mechanical Equipment**.



## Optional Model Properties

- Support Visibility (Default): Use the Revit Shape Handle to maneuver the threaded rod supports.
- Max Mounting Height: Highlights an area under the unit indicating the Max Mounting Height.
- Clearance Zone: Highlights an area around the unit indicating the safety and service clearances.
- Optional Discharge Hoods: 90°, 60°, and 30° hoods can be turned on and off. Select one hood only.

