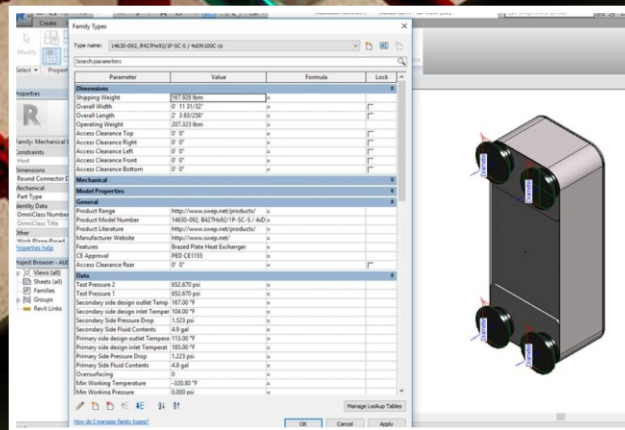


SWEP Design software now with BIM Level 2



SWEP is the first Brazen Plate Heat Exchanger (BPHE) manufacturer to create specific BIM models from its selection software for its market-leading compact and high capacity BPHE range.

Building Information Modelling (BIM) is a key component of the government construction strategy, where it aims to deliver significant efficiencies to the government estate. But BIM is also being widely adopted in the private sector by clients who see the benefits of a common information platform for projects through the life of the building, structure or facility.

BIM in SWEP design software SSP G8 means that SWEP can meet the needs of design engineers, contractors and design engineers, by providing 3D BIM models with project and asset information, documentation and related data. This enables designers to import the models and data directly

into their designs for HVAC or Heat Network systems. The resulting benefits are:

- Reduction in CAPEX, delivery and operational costs
- Reduced risk
- Improved carbon performance
- Predictable planning

SWEP's design software SSP G8 is available for downloading from the SWEP website and BIM is available in Revit® which supports a wide range of industry standards and file formats.

www.swep.net/support/ssp-calculation-software/