

FAMILIA REVIT



Create Insert Annotate View Manage Modify
 Modify Visibility/Thin Graphics Lines Default Camera Section Plan Elevation
 3D Region
 Switch Close Replicate User Load into
 Windows Hidden Cascade Interface Project
 Tile Family Editor

Properties

Family: Mechanical Eq Edit Type

Constraints Host

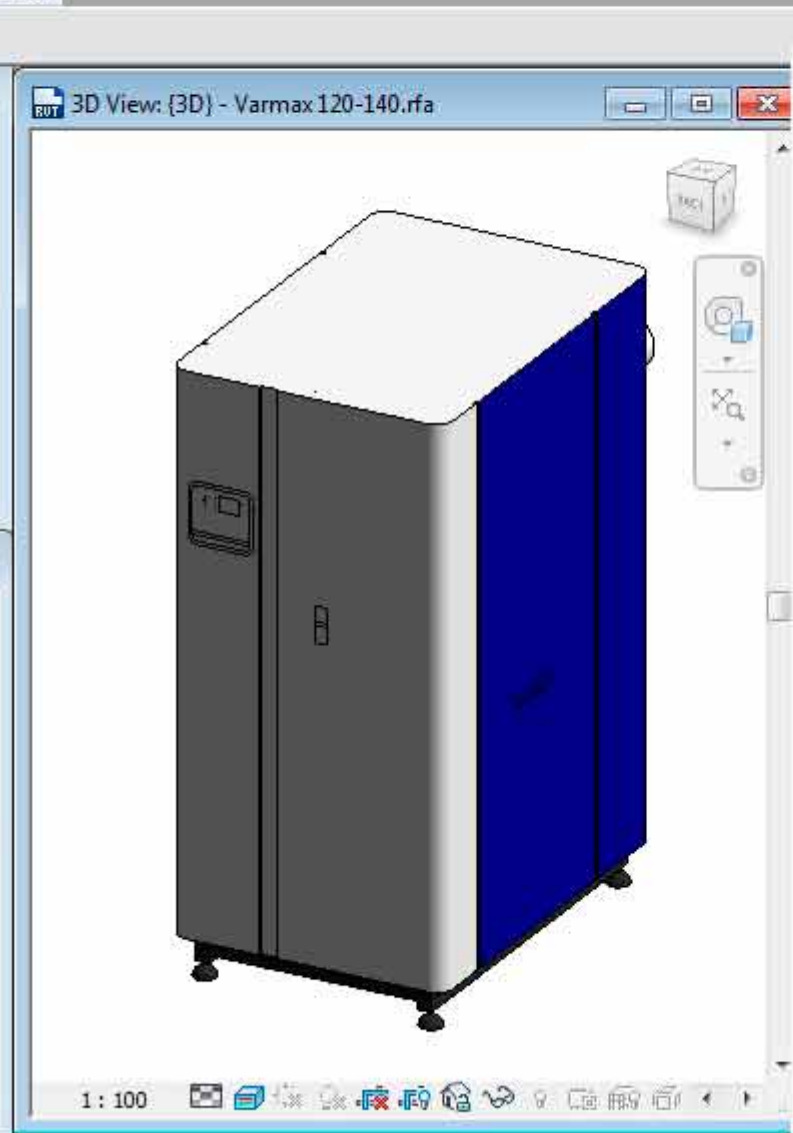
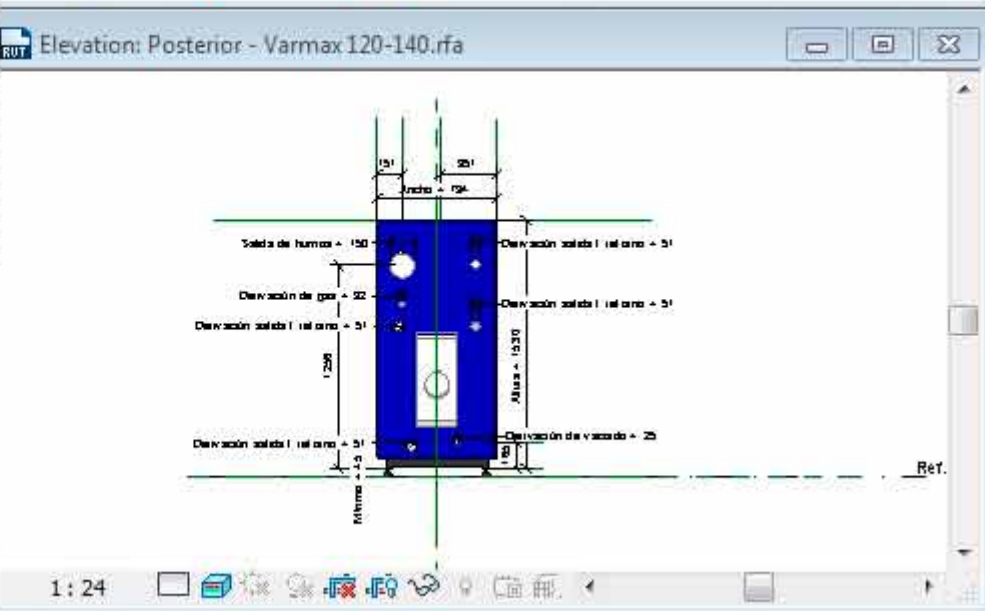
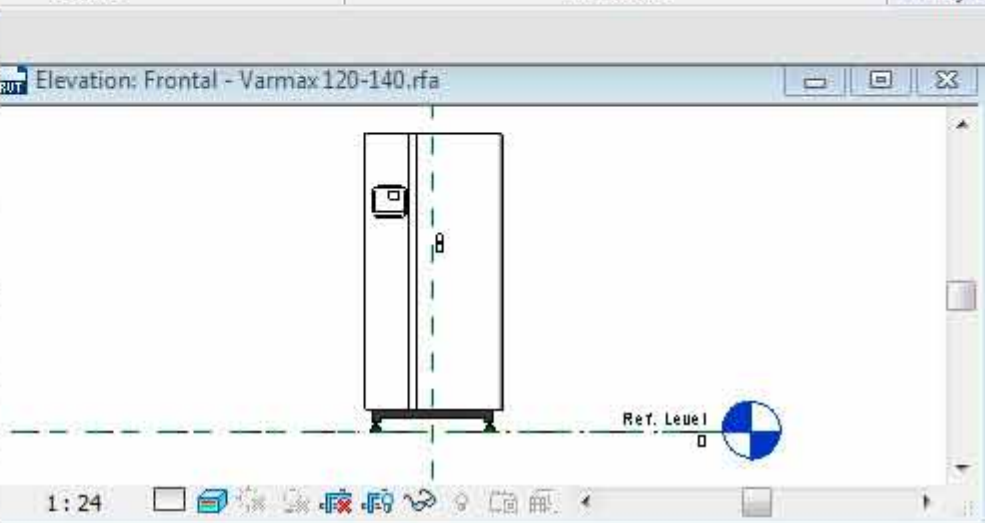
Mechanical Part Type Normal

Dimensions Round Connector Dime... Use Dia...

Identity Data OmniClass Number 23.75.00... OmniClass Title Climate Co...

Other Work Plane-Based Always vertical Cut with Voids When Lo... Shared Room Calculation Point

Properties help Apply



Project Browser - Varmax 120-140.rfa

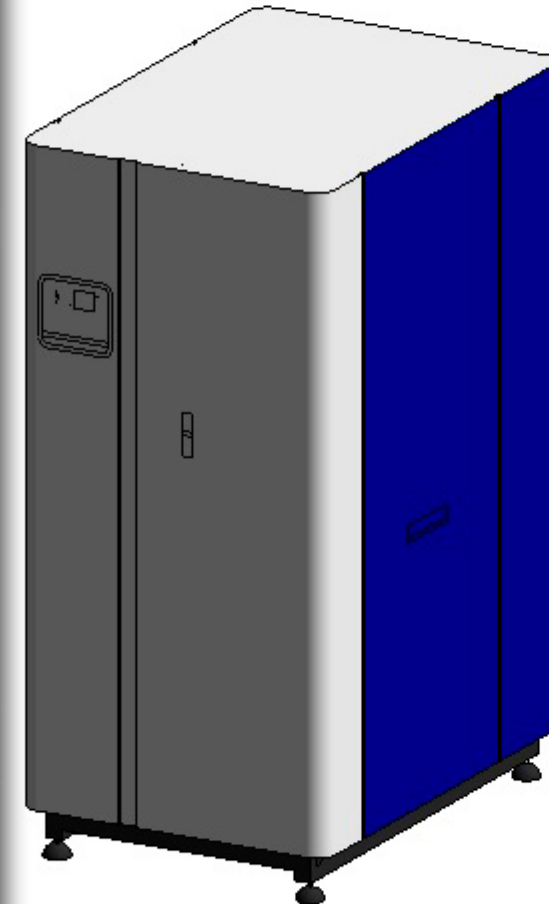
- Views (all)
 - Floor Plans
 - Ref. Level
 - Ceiling Plans
 - Ref. Level
 - 3D Views
 - View 1
 - {3D}
 - Elevations (Elevation 1)
 - Frontal
 - Left
 - Posterior
 - Right
- Sheets (all)
- Families
- Groups
- Revit Links

Create Insert Annotate
 Modify
 Select Properties
 Properties
 Family: Mechanical Eq... Edit Type
 Constraints
 Host
 Mechanical
 Part Type Normal
 Dimensions
 Round Connecto... Use Diameter
 Identity Data
 OmniClass Num... 23.75.00.00
 OmniClass Title Climate Control (...
 Other
 Work Plane-Based
 Always vertical
 Cut with Voids W...
 Shared
 Room Calculatio...
 Properties help Apply

Family Types
 Name: Varmax 120

Parameter	Value	Formula	Lock
Dimensions			
Salida de humos	149.6	=	<input type="checkbox"/>
Entrada de aire	150.0	=	<input type="checkbox"/>
Profundidad Total	1189.0	=	<input type="checkbox"/>
Mínimo	45.0	=	<input type="checkbox"/>
Derivación salida /	50.8	=	<input type="checkbox"/>
Derivación de vaci	25.4	=	<input type="checkbox"/>
Derivación de gas	31.8	=	<input type="checkbox"/>
Conector	148.0	=	<input type="checkbox"/>
Ancho	734.0	=	<input type="checkbox"/>
Altura	1530.0	=	<input type="checkbox"/>
Alt. entrada/salida	926.0	=	<input type="checkbox"/>
Alt. entrada de aire	1298.0	=	<input type="checkbox"/>
Alt. derivacion gas	1062.0	=	<input type="checkbox"/>
Alt. conec.	1256.0	=	<input type="checkbox"/>
Data			
Volumen de agua	116 L	=	
Tipo de combustib	Gas natural (G20), e=		
Rendimiento míni	108,8%	=	
Rendimiento míni	97,7%	=	
Potencia útil a 80/	117 kW	=	
Potencia útil a 50/	127 kW	=	
Consumo eléctrico	204 W	=	
Caudal de gas a Pn	12,7 m3/h	=	
Other			
Empresa creadora	ACAE	=	
Identity Data			
URL	http://www.ygni	=	
Model	Varmax 120	=	
Manufacturer	Atlantic	=	
Keynote		=	

Family Types
 New...
 Rename...
 Delete
 Parameters
 Add...
 Modify...
 Remove
 Lookup Tables
 Manage...
 OK Cancel Apply Help

Keyword or phrase
 Sign In
 Pipe Connector
 Cable Tray Connector
 Conduit Connector
 Reference Line
 Reference Plane
 Set
 Show Viewer
 Load into Project
 Connectors Datum Work Plane Family Editor
 Project Browser - Varmax 120-140.rfa
 Views (all)
 Floor Plans
 Ref. Level
 Ceiling Plans
 Ref. Level
 3D Views
 View 1 (3D)
 Elevations (Elevation 1)
 Frontal
 Left
 Posterior
 Right
 Sheets (all)
 Families
 Groups
 Revit Links

 1: 100
 Ready

Modify Wall Door Window Component Column Roof Ceiling Floor Curtain System Curtain Grid Mullion Railing Ramp Stair Model Text Model Line Model Group Room Room Separator Tag Room Area Area Boundary Tag Area By Face Shaft Vertical Wall Vertical Wall Dormer Level Grid Set Ref Plane Viewer

Properties

3D View

3D View: {3D} Edit Type

Graphics

View Scale: 1 : 100
Scale Value 1: 100
Detail Level: Medium
Parts Visibility: Show Original
Visibility/Graph...: Edit...
Graphic Display...: Edit...
Discipline: Architectural
Default Analy...: None
Sun Path:

Identity Data

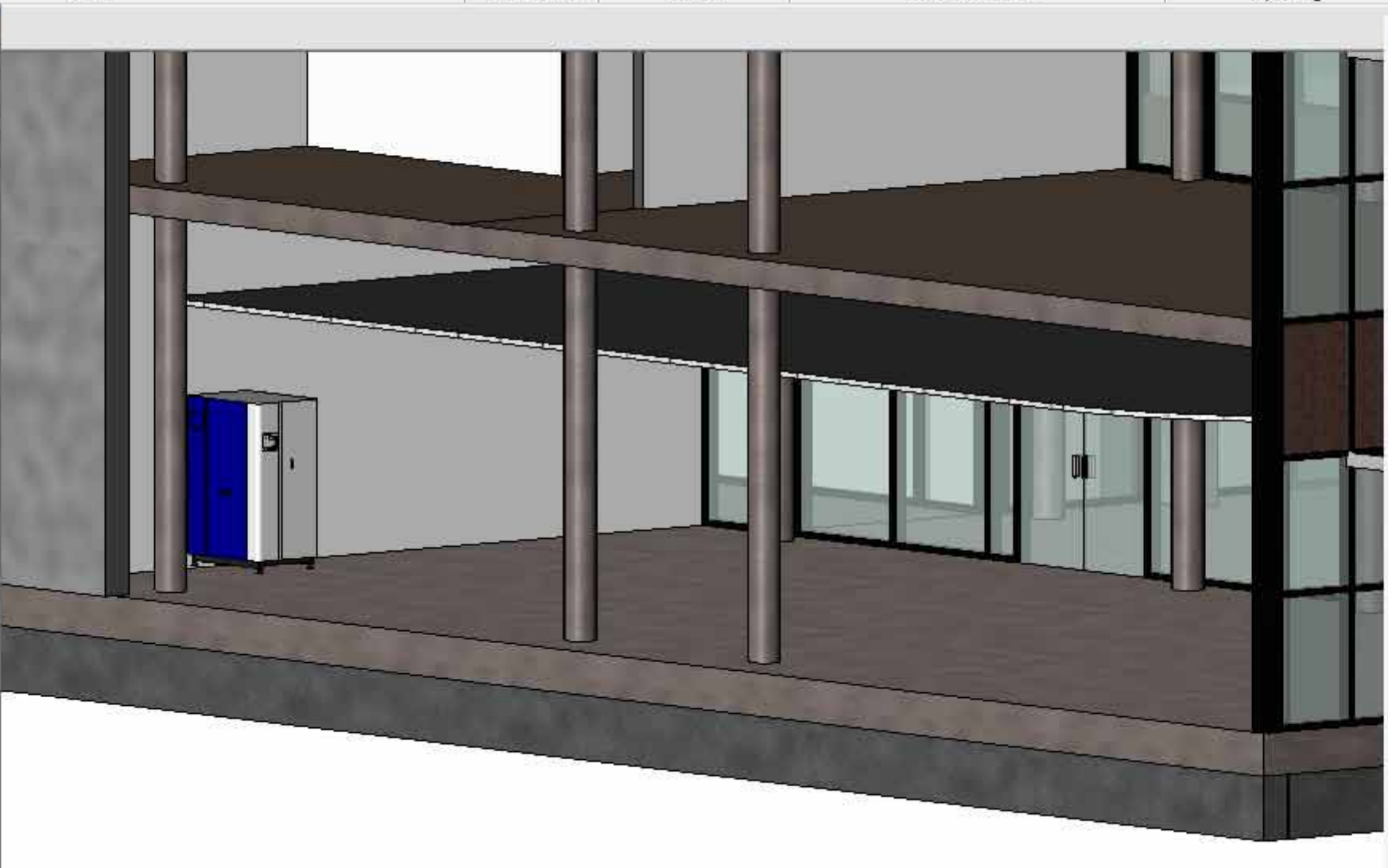
View Template: <None>
View Name: {3D}
Dependency: Independent
Title on Sheet:

Extents

Crop View:
Crop Region Vi...:
Annotation Crop:
Far Clip Active:
Section Box:

Camera

[Properties help](#) Apply



Project Browser - rac_advanced_sampl...

- [-] Curtain Wall Mullions
- [-] Detail Items
- [-] Doors
- [-] Duct Systems
- [-] Ducts
- [-] Entourage
- [-] Flex Ducts
- [-] Flex Pipes
- [-] Floors
- [-] Furniture
- [-] Generic Models
- [-] Lighting Fixtures
- [-] Mass
- [-] Mechanical Equipment
 - [-] Varmax 120-140
 - [-] Varmax 120-140
- [-] Parking
- [-] Pattern
- [-] Pipes
- [-] Piping Systems
- [-] Planting
- [-] Profiles
- [-] Railings
- [-] Ramps
- [-] Roofs
- [-] Site
- [-] Stairs
- [-] Structural Beam Systems

ACAE.rfa - Sheet - Type a keyword or phrase

Create Insert View Manage Modify
 Modify Properties Detail Dimension Text Datum Work Plane Family Editor

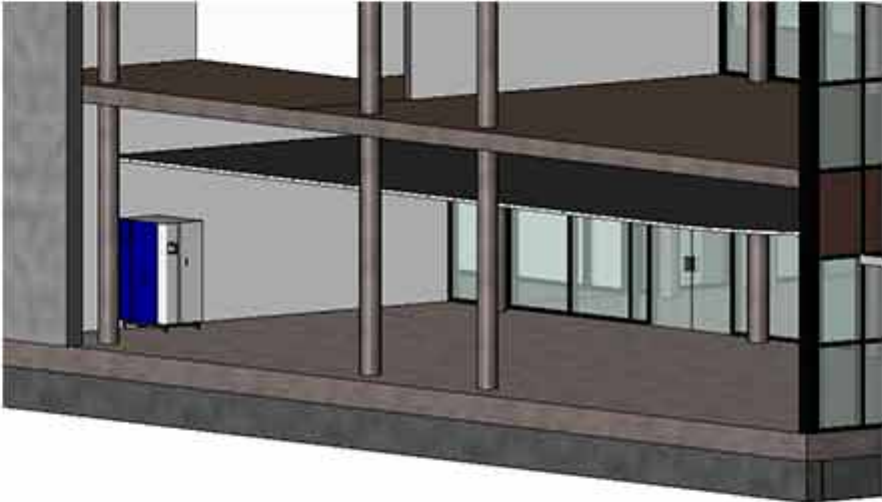


Tabla de planificación

Familia y Tipo	Empresa creadora del BIM	Descripción	URL
Caldera de coque instalación a gas VAR MAX, fabricada en acero inoxidable	ACAE	La caldera VAR MAX se adapta hidráulicamente a cualquier tipo de instalación con su sistema patentado Optimax que permite una instalación a 2/3 o 4 tomas. VAR MAX presenta muchas ventajas, entre ellas se destaca el amplio rango de modulación, la ausencia de caudal mínimo y la regulación se realiza por medio de controlador.	http://www.ygk.es