

304 Vacu-Stop™ Series Vacuum Relief Valve

© Copyright 2023 Caleffi

304 Vacu-Stop™ Series

Revit Content Instructions Guide

Manufacturer & Product: Caleffi 304 Vacu-Stop™ Series Vacuum Relief Valve

Files: Vacuum_Relief_Valve-Caleffi-304_Series.rfa

Type Catalogs: Not Applicable
Rendering file: Not Applicable
Schedule file: Not Applicable



The Caleffi 304 Vacu-Stop™ Series Vacuum Relief Valve family contains the following main variations or types:

• Sizes 0.5 in., 0.75 in.

Type Properties

Here is a curated list of notable parameters for the Revit user in the Caleffi 304 Vacu-Stop™ Series Vacuum Relief Valve family.

Materials	
PICV Body Material	Metal - Caleffi - Brass - DZR Low Lead
Cap Material	Glass Reinforced Nylon - Caleffi - Green
Identity Data	
Assembly Code*	D2090
Contact URL*	https://www.caleffi.com/usa/en-us/contacts/contact-us
Copyright*	©Caleffi North America
Cost	
Description*	Vacuum Relief Valve
Family Version*	1
Keynote	
Manufacturer*	Caleffi North America, Inc.
Model*	304040A
Product Page URL*	https://www.caleffi.com/usa/en-us/catalogue/vacuum-relief-valve-vrv-304040a
Type Comments	
Type Image	
Series*	304 Vacu-Stop™ Series
URL*	http://www.caleffi.com/usa/en-us
Revit Content Guide URL*	https://www.caleffi.com/usa/en-us/docs/search?search_language=en-us&search_file_type=All&f%5B0%5D=field_file_type%3A54181

Halftone text in the property tables indicates that the value is locked from editing.

Rendering

Note: Standard Caleffi materials are imported. These may be modified, but please ensure that the modification selection matches an actual manufacturer supplied option.

Loading and Placing into the Project

To work with the Caleffi 304 Vacu-Stop™ Series Vacuum Relief Valve in Revit, families and type catalogs where applicable are provided. Navigate to the Insert Tab > Load Family button on the Revit ribbon to load the family. Be sure the type catalog (.txt) file is located in the same folder as the family you are loading.

Please ensure that the visibility settings within the project are modified to have the Piping category visible.



^{*}Indicates Shared Parameter and can be scheduled. Product specifications documentation can be accessed using the Product Page URL.



Figure 1 - Insert Tab > Load Family

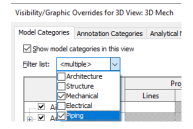


Figure 2 - Visibility/Graphic Overrides





A. 0.50 in. NPTM connection, 304040A

B. 0.75in. NPTM connection, 304050A

Figure 3 - Caleffi 304 Vacu-Stop™ Series Vacuum Relief Valvesize variations in a sample Revit

Project Behavior

One way to place a Caleffi 304 Vacu-Stop™ Series Vacuum Relief Valve is to go to the Systems Tab on the Revit ribbon and navigate to the Component button with Place a component fly-out selected.



Figure 4 - Systems Tab > Component > Place a Component

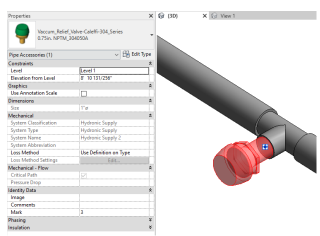


Figure 5 – The Caleffi 304 Vacu-Stop™ Series Vacuum Relief Valve families can be found under pipe accessories in the project browser and placed directly onto pipe end or fitting of the same size

Schedule Creation

Within the type and instance properties dialogues, the Revit user will find useful information for scheduling purposes such as Type, Part Description, Part Number/Model, Family Version, Manufacturer, Series, & Product Page URL. The resulting Pipe Accessories schedule in your project will show counts/quantities of the Caleffi 304 Vacu-Stop™ Series Vacuum Relief Valve as well as separate quantities/counts of any separately purchased accessory products that do not come in box with the Caleffi 304 Vacu-Stop™ Series Vacuum Relief Valve

For Technical Support call 1-414-338-6338, or email techsupport.us@caleffi.com





Caleffi North America, Inc. 3883 West Milwaukee Road Milwaukee, WI 53208 T: 414.238.2360 F: 414.238.2366