

LEGIOMIX[®] Electronic Mixing Valve

© Copyright 2023 Caleffi

NA11016.1 www.caleffi.com

6000 Series

Revit Content Instructions Guide

Manufacturer & Product:	Caleffi 6000 LEGIOMIX
Files:	Electronic_Mixing_Valve-Legiomix-Caleffi-Brass-6000.rfa Electronic_Mixing_Valve-Legiomix-Caleffi-Brass-6000-Flanged.rfa
Type Catalog:	Electronic_Mixing_Valve-Legiomix-Caleffi-Brass-6000-Flanged.txt
Rendering file:	Not Applicable
Schedule file:	Not Applicable

These families contain the following main variations or types:

- 0.75in. MNPT_600054A
- 0.75in. Sweat_600059A
- 0.75in. Press 600056A
- 1in. MNPT 600064A 001
- 1in. Sweat_600069A 001
- 1in. Press 600066A 001
- 1in. MNPT_600064A
- 1in. Sweat_600069A
- 1in. Press 600066A
- 1.25in. MNPT_600074A
- 1.25in. Sweat_600079A
- 1.25in. Press_600076A
- 1.5in. MNPT_600084A
- 1.5in. Sweat_600089A
- 1.5in. Press_600086A
- 2in. MNPT_600094A
- 2in. Sweat 600099A
- 2in. Sweat_0000557
 2in. Press 600096A
- 2.5in. Flange_600060A
- 3in. Flange 600080A

Instance Properties

Here is a curated list of notable parameters for the Revit user within the OBCaleffi 6000 LEGIOMIX families.

Construction	
NA103xx Check Valves (default)	Specify if there are NA10366/NA10367 check valves on inlet and outlet.
Mechanical - Flow	
Design Flow Rate (default)	This tells you the flow that this component is reading in the system.
Flow Warning (default)	This tells you a warning if the flow rate exceeds the maximum allowable.
Mechanical - Loads	
Pressure Drop Feet of Water (default)	Specify the pressure drop in feet of water.
System Pressure Drop (default)	This tells you the system pressure drop.
Mechanical	
Cold Water Inlet Flow (default)	This tells you the cold water inlet flow that considers the Cold Water Percentage and Tempered Water Outlet Flow.
Cold Water Percentage (default)	This tells you the cold water percentage and considers the Hot Water Percentage.
Hot Water Inlet Flow (default)	This tells you the hot water inlet flow and considers the Tempered Water Outlet Flow and Hot Water Percentage.
Hot Water Percentage (default)	Specify the hot water percentage.
Tempered Water Outlet Flow (default)	Specify the tempered water outlet flow.





Type Properties

Here is a curated list of notable parameters for the Revit user within the OBCaleffi 6000 LEGIOMIX families.

Materials		
Actuator Body Material	Plastic - Caleffi - Black	
Body Material	Metal - Caleffi - Brass	

Identity Data		
Assembly Code	D3040	
Contact URL*	http://www.caleffi.com/usa/en-us/contacts/contact-us	
Copyright*	©Caleffi North America	
Cost		
Description	Electronic Mixing Valve with programmable thermal disinfection	
Family Version*	1	
Keynote		
Manufacturer	Caleffi North America, Inc.	
Model	600096A	
Product Page URL*	https://www.caleffi.com/usa/en-us/catalogue/legiomixr-electronic-mixing-valve-	
	600064a	
Type Comments		
Type Image		
Series*	6000 Series	
Standards*	ASSE 1017/CSA B125.3, CSA Z317.1, NSF/ANSI/CAN 372	
URL	https://www.caleffi.com/usa/en-us	

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

*Indicates Shared Parameter and can be scheduled

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 OBCaleffi 6000 LEGIOMIX in Revit, multiple families and variations within type catalogs 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.



Figure 1 - Insert Tab > Load Family







- A. Legiomix 6000 with Sweat tailpieces
- B. Legiomix 6000 with Press tailpieces
- C. Legiomix 6000 with MNPT tailpieces
- D. Legiomix 6000 with flanged connections

Figure 3 - 0BCaleffi 6000 LEGIOMIX



Project Behavior

One way to place a OBCaleffi 6000 LEGIOMIX 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 OBCaleffi 6000 LEGIOMIX families can be found under pipe accessories in the project browser and placed directly onto pipe of the same size. It will then read flows and consider pressure drop in the system.

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 OBCaleffi 6000 LEGIOMIX as well as separate quantities/counts of any separately purchased accessory products that do not come in box with the OBCaleffi 6000 LEGIOMIX.

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



4



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