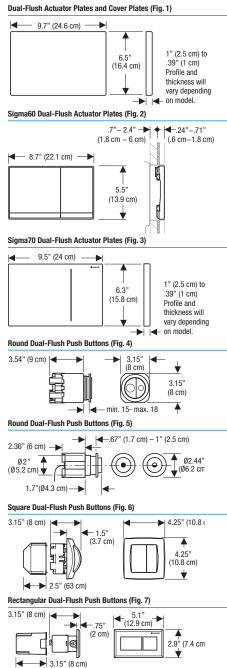
# GEBERIT

# **Dual-Flush Actuators for Geberit Sigma Concealed Tanks, 2x6 Installations**

### **Product Specifications**

Actuators for concealed tank and carrier system. Actuator flush plates and push buttons shall be glass, zinc die-cast, molded plastic or fabricated stainless steel and plated to guard against scratches. All components shall be compliant with applicable codes and product standards.

#### Dimensions



Dual-Flush Actua		Finish	
Style	Material	Finish	Model No.
Bolero	Plastic	Alpine White	115.777.11.1
		Polished Chrome	115.777.21.1
		Matte Chrome	115.777.46.1 115.777.EP.1
		Pergamon	
0:01	Direction	Satinox	115.777.GM.1
Sigma01	Plastic	Alpine White	115.770.11.5
		Polished Chrome Matte Chrome	115.770.21.5
		Pergamon	115.770.40.0
		Star White	115.770.EP.5 115.770.FR.5
		Satinox	115.770.GM.5
Sigma20	Metal	Br Ni-Polish-Br Ni*	115.778.ID.1
Sigiliazo	IVIGIAI	Br SS-Polish-Br SS*	115.778.SN.1
		Br Ni-Polish-Br Ni*	115.781.ID.1
		Vandal Resistant	110.101.10.1
		Br SS-Polish-Br SS*	115.781.SN.1
		Vandal Resistant	
	Plastic	Polish-Matte-Polish*	115.778.KH.1
		White-Polish-White*	115.778.KJ.1
		White-Gold-White*	115.778.KK.1
		White-Matte-Matte*	115.778.KL.1
		Black-Polish-Black*	115.778.KM.1
		Matte-Polish-Matte*	115.778.KN.1
Sigma50	Die Cast	Customer supplied inlay	115.788.00.5
$ \longrightarrow $		Alpine White	115.788.11.5
		Black	115.788.DW.5
		Brushed Chrome	115.788.GH.5
		White Pattern Glass	115.788.SC.5
		Smoke Glass	115.788.SD.5
		Green Satin Glass	115.788.SE.5
	NEW	Umber Glass	115.788.SQ.5
Sigma60‡	Die Cast	Complete Rough-in	115.792.GH.1
		and Trim Set	
		Rough-In Set***	115.795.21.1
		Brushed Chrome	115.796.GH.1
		Trim Set***	
Sigma70	Glass	Brushed SS	115.620.FW.1
NEW		White Glass	115.620.Sl.1
NEW		Black Glass	115.620.SJ.1
		Umber Glass	115.620.SQ.1
Hands Free Actu	ators		
Sigma80++	Glass	Black (AC Power)	116.090.SG.1
	GIGOD	Mirror (AC Power)	116.090.SM.1
NEW			1101000101111
Cover Plates for	use with Pus	h Ruttons	
	Die Cast	Alpine White	115.765.11.1
		Matte Chrome	115.765.46.1
	Metal	Brushed SS	115.798.00.1
Dual-Flush Push	Buttons <sup>†</sup>		
Round	Plastic	Polished Chrome	115.999.21.1
A			
Round	Plastic	Polished Chrome	115.992.21.1
	. 100110	Matte Chrome	115.992.21.1
00			113.332.40.1
Square	Plastic	Alpine White	115.942.11.1
Juliait	i iaəlil	Polish-Matte**	115.942.11.1 115.942.KA.1
-		- onon-ividile	113.942.NA.I
D			
D	Dianti-	Daliah Mattat	115 000 1/7
	Plastic Die Cast	Polish-Matte** Brushed Chrome	115.932.KA.1 115.932.GH.1

#### Warranty

One-year warranty on actuator flush plates.

#### Features

- Designed to maintain appearance push after push
- · Moving parts are accessible behind actuator flush plate
- Made of glass, molded plastic, zinc die cast or stainless steel and plated
- Available in 26 unique combinations of finish/color
- Incorporates water saving possibilities with dual-flush buttons of 1.6 GPF
- (6 LPF) or 0.8 GPF (3 LPF) giving an effective flush volume of 1.1 GPF (4 LPF)

## Actuator flush plates comply with the American Disabilities Act (ADA) when installed per the requirements of the latest ADA Standards for Accessible Design.<sup>†</sup>

- Finishes follow this pattern = Plate-Ring-Button Polish = Polished Chrome Matte = Matte Chrome
  - Br SS = Brushed Stainless Steel
- Br Ni = Brushed Nickel \*\* Finishes follow this pattern = Frame-Button Polish = Polished Chrome
- Matte = Matte Chrome
- \*\*\* Rough-in Set and Trim Set can be ordered separately. Both sets needed for installation.
- Push Buttons do not comply with ADA Standards for Accessible Design ++ Requires 230 V, 50 Hz or transformer to 120 V, 60 Hz.
- Suggested accessory 115.861.00.1 ‡ Note: For tiled walls only!



ARCHITECT/ENGINEER APPROVAL			
Job Name			
Date	Quantity		
Model Specified			
Variations Specified			
Customer/Wholesaler			
Contractor			
Architect			