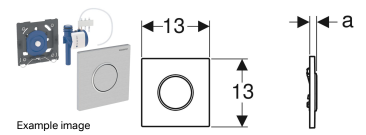


Geberit urinal flush control with pneumatic flush actuation, Type 10 flush plate



Application purposes

- · For manual flush actuation of urinals
- For Geberit frames for urinal with front actuation
- For installation in installation sets for Geberit urinal flush controls (from year of manufacture 2009)

Characteristics

- Flush plate with securing bar
- Flush time setting with air nozzles (pneumatic)
- · Low flush actuation force
- Short stroke movement
- Flush actuation when the actuator button is released
- Flush volume can be reduced to 0.5 I per flush with regulating screw of installation set

Technical data

Flow pressure	1–8 bar	
Test pressure, water max.	16 bar	
Test pressure, air / inert gas max.	3 bar	
Operating temperature, water max.	30 °C	
Actuation force max.	12 N	
Flow rate at 1 bar without flow limiter	0.3 l/s	
Flow rate at 1 bar with flow limiter	0.18 l/s	
Calculated flow rate	0.22 l/s	
Relative humidity	≤ 100 %	
Minimum flow pressure for calculated flow rate	1 bar	
Flush time, adjustment range	4/8/12s	

Scope of delivery

- Type 10 flush plate
- Pneumatic flush actuation, premounted on mounting frame
- Pneumatic valve
- · Fastening material

Art. no.	Colour / surface	Material designation	а
116.015.KH.1	Plate and button: gloss chrome-plated Design ring: matt chrome-plated	Plastic	1.3 cm
116.015.KJ.1	Plate and button: white Design ring: gloss chrome-plated	Plastic	1.3 cm
116.015.KK.1	Plate and button: white Design ring: gold-plated	Plastic	1.3 cm
116.015.KM.1	Plate and button: black Design ring: gloss chrome-plated	Plastic	1.3 cm
116.015.SN.1	Plate and button: brushed, easy-to-clean coated Design ring: polished	Stainless steel	1.1 cm
116.015.JQ.1	Plate and button: matt chrome-coated, easy-to-clean coated Design ring: gloss chrome-plated	Plastic	1.3 cm
116.015.DW.1	Plate and button: black Design rings: matt black	Stainless steel	1.1 cm
116.015.16.1	Plate and button: black matt coated, easy-to-clean coated Design rings: black	Stainless steel	1.1 cm



[•] Can be operated with used water (rainwater) provided it is passed through a filter system first