

Acme Sanitary Ware Co. Ltd.

1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 Email: acme@acmesanitary.com.hk Since 1949 Website: www.acmesanitary.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	Geberit (USA) "Sigma10" WC flush control with electronic flush actuation, mains operation, for Sigma concealed cistern 12cm, dual flush, with Sigma10 actuator plate, automatic / touchless / manual	
Dimensions	L246 x W15 x H164 mm	
Model	115.890.SN.6	
Material	Stainless Steel	
Manufacturer	Geberit (PRC)	
Supplier	Acme Sanitary Ware Co. Ltd	
G	Mr. Eric Wong/ Mr. Wilson Hung	
Contact Tel/Fax	(852) 2388-7171 / (852) 2710-8012	
E-mail	acme@acmesanitary.com.hk	
Website	www.acmesanitary.com.hk	

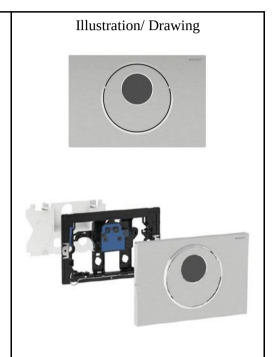
Characteristics

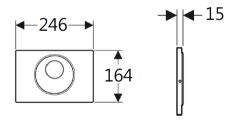
- · For public and semipublic areas
- · For releasing a dual flush

Application purposes

- · For solid and drywall construction
- · For touchless flush actuation of Sigma concealed cisterns 12 cm
- · Not suitable for use with Geberit inserts for in-cistern block
- · Suitable for barrier-free construction
- · Compatible with Geberit Control App
- · Wired networkable with Geberit gateway via GEBUS converter
- · Wirelessly connectable with Geberit Gateway via Bluetooth®
- · Compatible with Geberit Connect
- · Compatible with Geberit Service Handy
- · Flush actuation can be deactivated
- · Low-noise lifting mechanism
- · Electrical lifting device, self-calibrating
- · Vandal-resistant
- · Easy maintenance and cleaning

- · Touchless manual flush actuation
- Automatic flush actuation
- · Touchless flush actuation for single or dual flush by moving hand toward sensor
- Manual flush actuation via actuator plate
- Flush actuation possible via external push-button
- Screwable actuator plate
- Power supply via external power supply unit
- · Transformation of mains voltage to extra-low voltage, 12 V DC
- · Operation with extra-low voltage, no mains voltage in cistern
- · With push-fit connection with cross-polarity
- · Infrared user detection with background fade-out
- Self-adjusting IR sensor
- Reliable IR distance detection
- Interval flush preset
- Adjustable interval flush
- Preflush can be set
- · Minimum detection time can be set
- · Device settings and operation with mobile device via integrated
- · Bluetooth® interface





Technical data Protection degree IP45 85-240 V AC Nominal voltage Mains frequency 50-60 Hz Operating voltage 12 V DC Power consumption ≤ 4 W 0.15 W Power consumption standby 1–168 h Interval flush, adjustment range Interval flush, factory setting 24 h Interval flush time, adjustment range 1-200 s Interval flush time, factory setting Detection time, adjustment range 1-60 s Detection time, factory setting 7 s

Note:

^{*} All information of the above is for reference only. No prior notice is made if any changes.