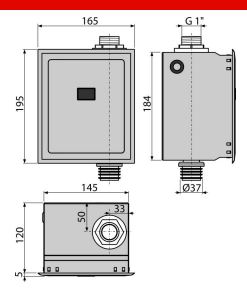


# ASP3

## Automatic WC flushing system, chrome, 12 V (AC power supply)





#### Application

For automatic flushing of WC

For mounting frame A114S

For installation in plasterboard structures as well as walling-in

#### **Features**

- Material: stainless steel, chrome plated plastic
- Powered by the main electric supply, the power source must be purchased (12  $\rm V$ DC min 1 A) – recommended AEZ310
- Setting via mini USB using free software available on the Alca website
- Adjustable parameters: start and end time of registration, duration of flushing, automatic flush, allowing flooding, flooding time, variable settings hygienic rinse
- The removable cover plate a combination of stainless steel/chrome–plated
- Saving water using an adjustable flushing time

### Scope of supply

- Sensor box made of stainless steel
- Fixation set for attaching the box on the frame: screw  $3.5 \times 16 4$  pcs
- Fixing material for attaching the covering frame: screw  $3.5 \times 32 4$  pcs
- Infrared sensor adjustable via a USB port
- Plastic chromed cover frame
- Suction pad for removing the cover plate
- Tile template
- Screw set with a solenoid valve
- Screw fitting G1"
- Waterproof power connector

## Order number, Logistic information

Code	EAN	Weight (piece   packing   palett)	Dimensions (piece   packing)	Quantity (packing   palett)
ASP3	8595580554835	2,22   26,63   446,1 kg	204×182×187   595×435×395 mm	12   192 pcs

## Warranty

2/2 years \* EN 55014, EN 55022, EN 61000

#### **Technical specifications**

- Time adjustment of valve opening 1-30 s
- Maximum pressure 0,8 MPa
- Sensor power supply: 5-12 V DC
- Consumption (idle at the lowest scanning speed) 0,3 mA
- Optimal operating pressure 0,1-0,5 MPa
- Power consumption 8,5 W
- Connection G1 '
- Wavelength equipment 950 nm
- Output max. 800 mA
- Sensing distance: 0,5-1 m

<sup>\*</sup> For more information about warranty visit https://www.alcadrain.com/warranty. © 2025 Alcadrain s.r.o | Changes in dimensions and design reserved. | www.alcadrain.com