

# WALL-RECESSED ELECTRONIC SOAP DISPENSER COLOUR GLASS

## C620-V

### Features:

- Wall-recessed electronic soap dispenser for washbasin with single cover plate.
- Heavy duty
- Frontal cover, clean surface, in 5 mm tempered glass secured on a 2mm AISI 316 Stainless Steel plate by non-toxic waterproof glue. Glass: Handcrafted and painted in RAL colour. No visible anti-vandal fixing screws
- Water and oil repellent glass surface treatment based on nanotechnology.
- Electronic circuit, soap tank with pump housed in a wall-recessed AISI 304 stainless steel 1mm-thick box
- Frontal cover in 2mm-thick AISI 304 stainless steel secured with 4 vandal-proof stainless steel screws
- Spout 75mm long
- Soap dispenser endowed with a 1 liter soap tank and a self-priming pump
- Adjustable soap dose
- Infrared electronic circuit with built-in dose-regulator potentiometer, an anti-drip system, a full/empty-tank led indicator, and a control for fast pump recharging
- Equipped with: Safety transformer, special funnel for soap tank refilling, with an inserted magnet to for fast recharging of the pump
- CE certified



### Technical Specifications:

- Dose of soap:
- Supply:

Dependent on the density of the liquid and the regulation  
Transformer 230/18Vca 6VA Class II IP65

### Operational functions:

- Dose dispensing:

Immediate dose dispensing at hand detection and  
equipped with an anti-drip sucking nozzle

## WALL-RECESSED ELECTRONIC SOAP DISPENSER COLOUR GLASS

### C620T-V

Flush-mounted electronic soap dispenser with plate in glass. Chrome-plated spout made out of a full 10x40mm bar (length 70mm). Outer plate with back support in AISI 316 stainless steel and front part in RAL-coated tempered glass to be fixed with hidden screws. Size:220x220mm.

Water and oil repellent glass surface treatment based on nanotechnology.

Flush-mounted box in 1mm-thick stainless steel (size 190x185x85mm). Soap dispenser consisting of a 1-litre container in printed polyethylene made out of one single block fitted with full/empty probes, a self-priming pump suitable for soaps or disinfectants of different density whose quantity can be adjusted electronically, an infrared electronic circuit with incorporated anti-dripping system and two colored LEDs for monitoring the soap level in the container.

Fitted with a special funnel for soap refilling with a magnet on one side for refilling the pump rapidly once it is put near the photocells and a 230/18Vac safety transformer Class II, IP65. CE certified.

