



Soap and water tap All-in-One, washbasin

mediclinics

EN

Wash and dry unit

Mounted on the washbasin

Ref. GAJ002AC/AB

Soap and water tap

OVERVIEW

- Automatic water and soap faucet with a gooseneck design.
- Automatic, touch-free operation that helps optimize water flow.
- It can operate together with the M094AC/M094AB automatic hand dryer tap or on its own.

TECHNICAL DATA

Voltage	220 – 240 V
Frequency	50/60 Hz
Life battery	35.000 – 40.000 cycles
Soap viscosity	100 – 3.500 cps
Soap dosage	0,5; 1,0; 1,5; 2,0 mL
Water pressure	0,5 – 8 bars
Water flow (at 3 bar)	5,7 L/min
Detection range	5 – 25 cm



GAJ002AC

Chrome-plated brass

Bright finish

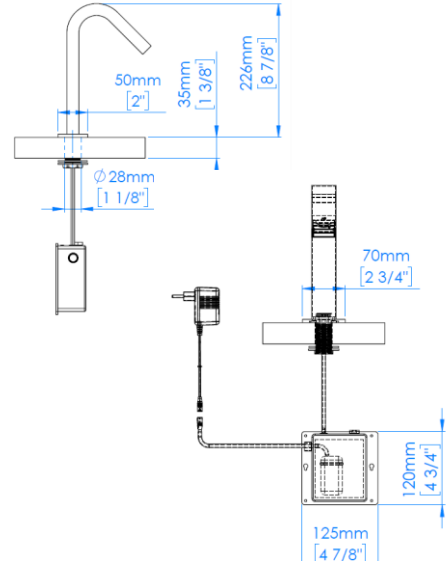


GAJ002AB

Brass

Black finish

DIMENSIONS



COMPONENTS AND MATERIALS

- Water and soap tap with two sensors.
 - The sensor located on the upper right side of the faucet dispenses the soap.
 - The sensor positioned just above the water outlet activates the valve to release the water.
- Operates with a 220–240 V AC power adapter or with four 1.5 V AA batteries (DC). Adapter and battery holder included.
- The soap is stored in a 1.5 L plastic bottle and is dispensed through a drip-free valve.
- The soap dosage is adjustable.

OPERATION

- Automatic operation using an infrared sensor with adjustable detection range.

PVD COATING AVAILABLE (consult us)



Mediclinics S.A. reserves the right to make changes or modifications to the products and their specifications without prior notice.



www.mediclinics.com



REVIEW: 12-25

Soap and water tap All-in-One, washbasin



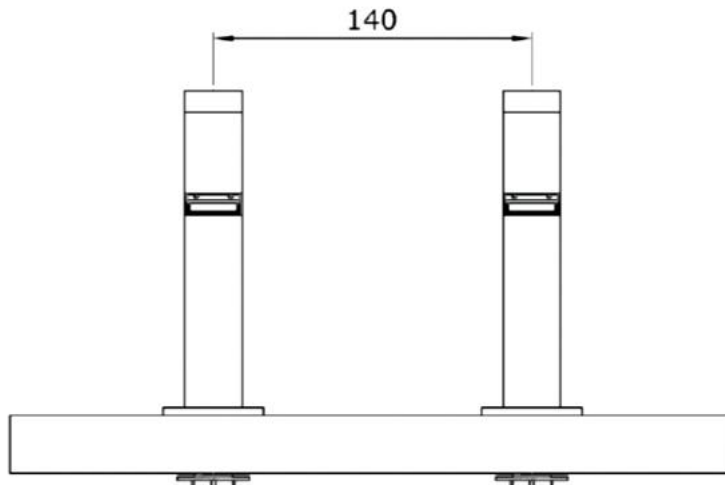
Wash and dry unit

≡ GUIDE SPECIFICATION

Individual unit consisting of a water and soap faucet designed for installation on a washbasin, made of brass with a bright chrome, black, or various PVD finishes. The automatic water and soap faucet has two infrared sensors in different positions: the upper right sensor dispenses soap, and the sensor above the water outlet activates the water flow. It operates at a frequency of 50–60 Hz and a voltage of 220–240 V, or with 4x LR6 1.5 V batteries. The water flow rate is 5.7 L/min. The soap tank capacity is 1.50 L. Soap viscosity must be between 100–3,500 cps. The dispensed soap dose is adjustable to 0.5, 1.0, 1.5, or 2.0 mL. The motion detection distance is adjustable via magnet between 5–25 cm. It complies with WRAS standards.

☒ ASSEMBLY / RECOMMENDED INSTALLATION HEIGHTS

A sink that allows the installation of the All-in-One unit, as shown in the following figure, must be used:



The sink must have a depth of at least 120 mm, with vertical walls and edges that are not excessively rounded to prevent splashing.

The reservoir must be located below the soap outlet.

⊗ CERTIFICATIONS



Medidinics S.A. reserves the right to make changes or modifications to the products and their specifications without prior notice.



www.mediclinics.com



REVIEW: 12-25