



Wash and dry unit All-in-One, wall

mediclinics

EN

Ref. UCM095AC/AB

Mounted on the wall

Hand dryer tap + soap tap
+ water tap

OVERVIEW

- Integrated hand-washing and hand-drying unit, composed of a hand dryer tap, a soap-dispenser tap, and a water-supply tap. All taps are automatic and tube-shaped.
- Designed for wall mounting, it is intended to function as a fully integrated, contact-free system.

TECHNICAL DATA

Voltage	220 – 240 V
Frequency	50/60 Hz

UCM095AC

Chrome-plated brass

Bright finish

UCM095AB

Brass

Black finish

COMPONENTS AND MATERIALS

- Automatic hand-dryer tap**
M095AC/M095AB: see corresponding technical data sheet.
- Automatic water tap**
GA003AC/GA003AB: see corresponding technical data sheet.
- Automatic soap-dispensing tap**
DJ003AC/DJ003AB: see corresponding technical data sheet.

DIMENSIONS

- Automatic hand-dryer tap**
M095AC/M095AB: see corresponding technical data sheet.
- Automatic water tap**
GA003AC/GA003AB: see corresponding technical data sheet.
- Automatic soap-dispensing tap**
DJ003AC/DJ003AB: see corresponding technical data sheet.

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

Wash and dry unit All-in-One, wall

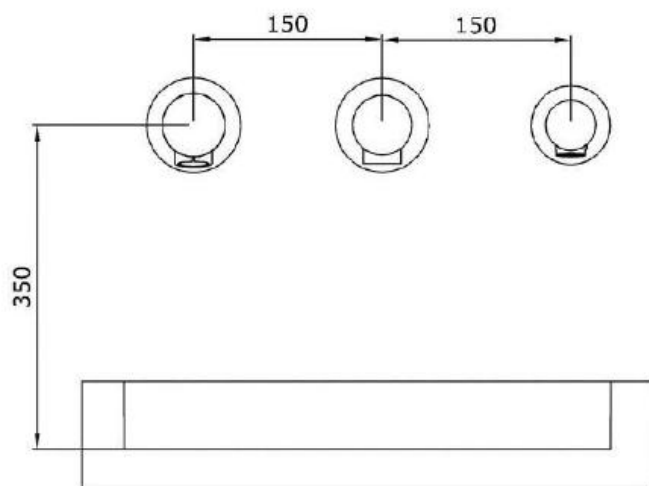


GUIDE SPECIFICATION

Integrated wall-mounted hand-washing and hand-drying unit composed of three elements: a hand-dryer tap, a water tap, and a soap dispenser, all made of brass with a bright chrome or black finish and various PVD finishes. The automatic water tap features an infrared sensor on the lower part. It operates at 50/60 Hz and 220–240 V. Water flow rate is 5.7 L/min (other flow rates available). Complies with WRAS regulations. The automatic soap dispenser features an infrared sensor on the lower part. It operates at 50/60 Hz and 220–240 V. 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 automatic hand-dryer tap features an infrared sensor on the lower part. The machine weighs 5.10 kg. It has a stainless steel AISI 304 housing with a satin finish and a 1.5-mm thickness. It includes a class-F brushed motor with an adjustable speed range between 19,000–30,000 rpm and a motor power of 420–1,100 W. The heating element has an on/off switch and a power of 400 W. It operates at 50/60 Hz and 220–240 V, with a total power of 420–1,500 W and a consumption of 5.6–10.0 A. It dries hands in 10–15 seconds at a speed of 190–400 km/h. It includes a HEPA filter and an ionizer. Standard plug-in system. Complies with the applicable hand dryer regulations (EN 60335-1, EN 60335-2-23, EN 61000-3-2, EN 61000-3-3).

ASSEMBLY / RECOMMENDED INSTALLATION HEIGHTS

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



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

The tank must be positioned below the soap outlet.

CERTIFICATIONS

(*) CB Scheme, GS and EMC certifications are only valid for the hand dryer



Electromagnetic
Compatibility
Regular Production
Surveillance



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

