

# ECODRY RANGE

## AUTOMATIC HAND DRYERS

Electric wall-mounted and automatically operated hand dryers suitable for use in bathrooms of public places such as restaurants, hotels, service stations, swimming pools, gyms, wellness centers, spas, etc.

- 2 models



**ECODRY EC** code 19237  
(automatic with brushless motor, low consumption)

**ECODRY** code 19236  
(automatic)

The air outlet generates a double blade of high pressure air that ensures particularly low drying times.



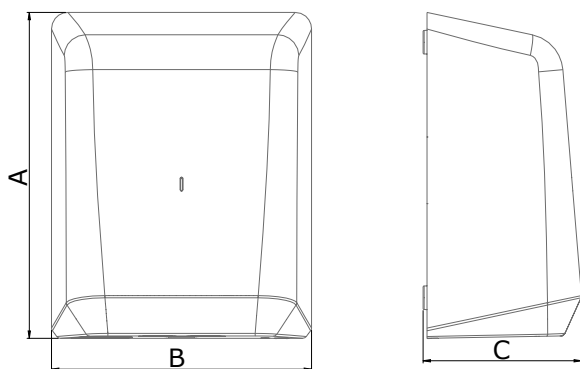
## BENEFITS FOR THE INSTALLER

- Easy installation: its small size facilitates installation even on walls with a reduced surface.
- Reliability, quality and safety.
- Easy maintenance. For the ECODRY EC model, the need to clean/replace the filter is indicated by the color change of the warning light integrated in the front cover.

## BENEFITS FOR THE USER

- Design that can be integrated in any bathroom.
- Reliability, quality and safety.
- Lower drying times.
- Low maintenance costs.
- Intensive use.
- More bathroom decorum: no more paper on the floor or in the drains.
- Environmental sustainability: we avoid tree felling.
- Reliable and timely service: we avoid the situation when there is no more paper in the dispenser or the textile roll does not rotate or is dirty.
- Maximum hygiene: the product, thanks to its infrared sensor, is activated without touching anything, only with the hand placement.

## DIMENSIONS



Dimensions (mm)

PRODUCTS	A	B	C
ECODRY	294	234	143
ECODRY EC	294	234	143

# ECODRY RANGE

## AUTOMATIC HAND DRYERS

### TECHNICAL DATA

PRODUCTS	CODES	V~50/60HZ	W TOTAL	A MAX	MAX AIRFLOW m³/h	Lp dB(A) 1 m	W STAND-BY	DRYING TIME (s)	AIR SPEED m/s	KG
ECODRY	19236	220-240	800	8	90	70	0.5	12-14	103	2.6
ECODRY EC	19237	220-240	700	8	81	70	0.5	12-14	96	2.6

### TECHNICAL FEATURES

- The products of the **ECODRY** range are automatic wall-mounted hand dryers, **designed for intensive use** and highly effective. The activation distance of the infrared sensor that controls the start and stop of the appliance can be set from 10-20 cm at installation; **the product stops automatically after 50" of operation**, the reactivation of the appliance requires the removal and new positioning of the hands close to the sensor. The geometry of the air outlet area generates a double blade of high pressure air that ensures particularly **short drying times**.
- AISI 304 **stainless steel molded front cover**.
- **ECODRY** model **painted in glossy white**, RAL 9010.
- **ECODRY EC** model **painted in matt black**.
- **Wall flange designed to dampen vibrations and attenuate noise** propagation.
- **Internal structure in self-extinguishing resin (V0), heat resistant**.
- **Motors:**
  - ECODRY** model, high quality collector AC motor, **thermally protected**,
  - ECODRY EC** model, electronically controlled, **brushless (low consumption)** and thermally protected motor, **with a duration up to 3 times longer** than that of the equivalent collector motor (no longer graphite brushes but permanent magnets).
- The **ECODRY EC** model is equipped with a **HEPA filter** that captures impurities in the ambient air and **guarantees outgoing air quality**.
- Full compliance with the safety requirements issued by the International Standards certified by NEMKO.
- **Degree of protection** from dust and water: **IPX4**.
- Insulation class: I (grounding required).





**ECODRY** code 19236  
(automatic)



**ECODRY EC** code 19237  
(automatic with brushless motor, low consumption)