

# Oras Electra Metal Free Sensor Mixer Tap - 9V Mains - Chrome

Incorporating innovative sensor technology and high-quality materials, Oras Electra is engineered to present modern design while setting new standards in user comfort.

From safety to hygiene and resource consumption, Oras Electra is designed to make a difference - smarter than just touchless

## KEY FEATURES

- Metal free waterways engineered from high end composite materials - Lead Free
- Advanced PSD low energy sensor technology with improved detection area and an extended range of App-based settings
- New low energy solenoid valve with self cleaning membrane for extended lifetime
- Tilt aerator to adjust water stream, with 10° adjustment range in any direction to perfectly match any basin shape
- Side mixer handle to switch from Pre-mixed to cold water
- Electronics have IP67 rated protection against water and humidity ingress
- 9V Mains supply or 3V battery operated models
- Fast and secure 3S installation system
- Supplied with WELS 6 Star (5.5lpm) water efficiency rating as standard
- Sensor can be programmed on site for various functions:
- Intelligent after flow of 1, 2, or 8 sec, periodic flush every 24hr or 72hr, and reduced sensitivity mode (via App.)



## PRODUCT CODE

ENM9220

Oras Electra Metal Free Sensor Mixer Tap - 9V Mains - Chrome



Products are to be installed in accordance with the Plumbing Code of Australia and AS/NZS3500. Reference should also be made to the Australasian Health Facility Guidelines (AHFG), ABCB and Local Government regulations when considering the choice of, and the installation of these products.

This product is compliant with the Lead Free requirements of NCC Volume Three.

Due to ongoing Research and Development, specifications may change without notice. Component specifications may change on some export models.

Refer to warranty statement for warranty details - [www.enware.com.au/warranty](http://www.enware.com.au/warranty).

## TECHNICAL DATA

Standard WELS Flow Rate	5.5L/min
Inlet Connection	3/8" BSP with 3/8"x 1/2" BSP M&F Chrome Adaptor
Minimum Recommended Pressure	100 kPa
Maximum Recommended Pressure	500 kPa
Maximum Water Temperature	70°C
Sensor Range	Optimally Preset using Auto-Focus technology
Mains Powered	9V transformer with 4.5m lead Input: 100-240V~50/60Hz Output: +9V DC
IP Rating	IP 67
Maximum Flow Time	2 minutes per activation

