

Water heaters WITH DRY HEATING ELEMENTS

The devices of these series combine the most modern technologies: electronic control, LED display, multi-stage security system, three power modes. Thanks to X-Heat technology, the heating elements do not have direct contact with water, which significantly increases the service life of the device.

Water heaters are installed universally (horizontal and vertical installation), which allows the most efficient use of space. In addition, these devices are equipped with the functions of water treatment Bacteria Stop, anti-freezing, which will prevent the formation of harmful microorganisms in the water, as well as protect the tank of the device.



GLD EEC



Dry tubular heating elements «X-Heat»

A unique technology in which the heating elements do not come into contact with water. Allows you to extend their service life and, as a result, the service life of the water heater.



Universal installation

Electrolux water heaters can be installed both vertically and horizontally, which allows them to be placed even in confined spaces.



Anti-frost mode

To prevent water from freezing, the water heater automatically starts heating when the water temperature in the internal tank falls below 6°C. When the temperature reaches 10°C, the heating stops. This function works when the device is connected to the power supply. (Available in the GLD, FmxDL series).



Bacteria Stop Technology

A cycle of thermal treatments of water inside the product, in which vegetative forms of microorganisms that are in the water and actively multiply during long non-use of the device die. You no longer need to worry about the purity and freshness of the water inside the water heater. (Available in the GLD series).

Technical characteristics

Characteristic/Model	EWH 30 GLD EEC	EWH 50 GLD EEC	EWH 80 GLD EEC	EWH 100 GLD EEC
Capacity, L	25	41	65	81
Power of the heating element, kW	0,7/1,3/2,0			
Current voltage / frequency, V/Hz	230/50			
Rated current, A	8,7			
Heating time from 10 to 75 °C, min	57	93	148	182
Max. working pressure, Bar	6			
Ingress protection class	IPX4			
Electrical protection class	I			
Appliance dimensions (WxHxD), mm	435x635x260	435x970x260	555x920x350	555x1135x350
Package dimensions (WxHxD), mm	680x485x280	1010x485x280	970x605x362	1185x605x362
Net weight, kg	15,3	22,6	29	33,5
Gross weight, kg	17	25	32,6	37