## INSTANTANEOUS WATER HEATERS-TAPS

Electrolux Tptrc series has the "AirFuse" technology, which controls the water level in the chamber with a heating element thanks to a special design, as a result of which the air pressure from outside does not allow the chamber to be completely filled with water. In addition, "SteamDrive" technology does not allow the device to be overheated. If there is no water supply when the device turns on, hot steam will be released through special holes, resulting in steam escaping faster than before.



Tptrc Prm



## Easy installation

Tptrc series are installed instead of usual faucets or on any solid horizontal surface instead of a standard faucet, and the installation does not require much time and effort. In addition, to connect the power supply you just need to plug your heater in.



## Stylish design

Three models, each of them has a stylish and unique design that will be relaible in any interior, represented in the Tptrc series. In addition, the Tptrc model is available in two color options-black or white; and the Tptrc S and Tptrc Prm models are stainless steel.

## **Technical characteristics**

| Characteristic/Model                               | Tptrc Prm   |
|--|-------------|
| Rated Voltage, V                                   | 230         |
| Type of Heating Element                            | Ni80Cr20    |
| Half/ Full Power, W                                | 3300        |
| Rated Frequency, Hz                                | 50          |
| Water flow (L/ MIN) for Δt 29°C                    | 1.48        |
| Accuracy of heating to the established temperature | ±2°C        |
| The resistivity of the water Omega см $\Omega$     | ≥800 Ω 15°C |
| Ingress protection class                           | IPX4        |