

Heating Unit – ECO Series



The heating unit is made of stainless-steel alloy AISI 316L (EN 1.4404) and is embedded on a mounted brass cap G $1\frac{1}{2}$ ". Features a 3-phase thermostat which is externally regulated, a 3-phase safety cut-out with *fail-safe* technology, an indicative bulb, and a safety cover box. It is suitable for enameled and stainless-steel boilers, but not copper or copper-lined tanks.

Fail-safe - liquid expansion function: this technology regulates the risk of uncontrolled power supply that liquid expansion function thermostats carry, in the event of an unforeseen pressure drop in the liquid i.e., capillary tube rupture.

PRODUCT CODE	kW – 3x400 V	Inactive zone (mm)	Immersion length (cm)
21110340 (*)	4.5	50	30
21110108 (*)	6	50	36
21110129	6	100	48
21110174	7.5	100	50
21110068 (*)	9	50	48
21110130	9	100	55
21110243	12	100	65

* For boilers up to 500L

WARNING: The product must be used in conjunction with a magnesium anode to ensure cathodic protection. Alternatively, product failure is expected shortly after its installation.

This leaflet has been drawn up for information purposes only and is not binding to our company as to the appearance, the technical specifications of the product or in any other way. For specified information please contactour company: info@drall.gr