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CONVECTOR

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Application
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Abstract (en)

[origin: ES485208A1] The present invention relates to a novel convection radiator. A convection radiator comprising a system of air circulation by natural convection and a system of air circulation by forced convection including an air convection means, such as a turbine, each of the two air circulation systems comprising a first air circulation passage, a second air circulation passage, and a heating element separating the two passages, wherein the said second passage of the said system of air circulation by natural convection is also the said first passage of the said system of air circulation by forced convection, the warm air outlet of the said system of air circulation by forced convection being located substantially at ground level, a single heating element thus being common to both said air circulation systems.

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