

Title (en)
INSTALLATION FOR HEATING LIQUIDS AT DIFFERENT TEMPERATURE LEVELS

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Application
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Abstract (en)
[origin: US4719878A] The present invention relates to a process and installation for heating liquids at different levels of temperature, comprising a first vat containing a first liquid heated by an exchanger immersed in this liquid and connected to the exit of a burner, and a second vat containing a second liquid into which a diffusing system is immersed and connected to the exit of the exchanger, while a pump ensures the transfer of the liquid from one vat to the other.

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