

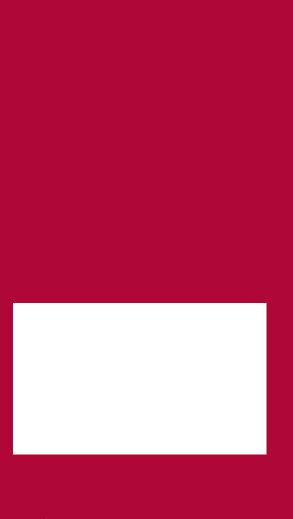
Grundfos ALPHA2

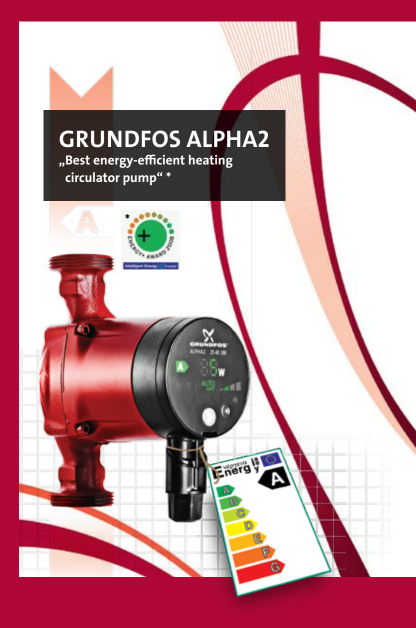
Grundfos is proud to present the next generation of energy-efficient circulators - the ALPHA2.

A typical pump in a heating system runs at full speed day and night. The ALPHA2 from Grundfos adapts to the variable demand of the house while keeping your comfort. In that way it saves a considerable amount of electricity and thereby reduces an equally large amount of CO₂ emissions.

Rated A for its energy efficiency, the ALPHA2 is a highly reliable and environmentally responsible choice. When installed and set in the unique Grundfos AUTOADAPT function ALPHA2 will analyse and adjust automatically to your heating demands. Meaning you can sit back and relax and literally save money and energy without loosing your comfort.







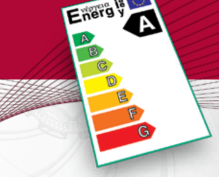
GRUNDFOS A/S Poul Due Jensens Vej 7

DK-8850 Bjerringbro Tel: +45 87 50 14 00 www.grundfos.com











The road to energy efficiency

The energy label lets us make informed choices. And the range of products that carry the label is growing.

Choose Grundfos A-labelled circulators and cut up to 10% off your electricity bill.

In simplest terms, circulators are electrically powered pumps used for circulating water in heating, air conditioning, and domestic hot water systems. Typically in an average European household the circulator accounts for up to 15% of the electricity bill.

This figure can be reduced through replacement with the high-efficiency heating circulator, the

Grundfos ALPHA2, rated A on the European pump energy labelling scheme. This circulator can cut up to 10% off your home's total electricity consumption. The saving is not just monetary - energy efficiency benefits the environment, making a difference to the world



savings start



It always pays to read the label

Average annual energy consumption in European households in kWh Circulation pump D 550 Washing machine Refrigerator

Did you know that the typical circulator installed in a European household in average is D-rated?

Switching to Grundfos ALPHA2 can provide you with bigger savings compared to other households appliances.

Have you checked your circulator?

Grundfos ALPHA2 circulator awarded "Best energyefficient circulator" by EU project, "Energy+ Pumps".

Energy+ Pumps is a EU project to promote the development and use of high-efficiency circulation pumps. On March 11 2008 Energy+ announced the winners of the prestigious Energy+ "Best energyefficient circulator" Award 2008, and the Grundfos ALPHA2 circulator won in two out of the three flow ranges. Extremely compact and very easy to operate, the AL-PHA2 also proved to be more efficient than any other pump on the market.



poweredby.grundfos.com

- Grundfos' forum for advice on how to save energy at home.

Here, you will find tips on how to save energy without skimping on your comfort. Use the simple calculator to give you an immediate indication of how much energy a new heating circulator pump could save you.



Energy Label



come in demand as the