





THE HEART IS OUR INSPIRATION

Unmatched for its reliability, adaptability, and efficiency, the heart is the perfect pump that inspires us to make the world's best circulators.

Grundfos has been at the forefront of the pump industry for over 60 years, continually providing our customers with the benefits of groundbreaking innovation and unmatched quality. We have achieved this position because we always pursue performance excellence. In fact, our ultimate goal – however impossible it may seem – is to create a circulator that is as precise, adaptable, durable, and efficient as the human heart.

Specifically designed

We've created two collections of energy-optimized circulator pumps for North America. They've been designed to specifically match the characteristics and applications of the market, based on our in-depth market knowledge, dialogue with contractors and end-users, and rugged field testing. The Grundfos ALPHA™ and MAGNA meet the needs of most residential and commercial applications. Finally, this combination makes energy efficiency, quality, reliability, and ease of installation possible.

Driven to accomplish even more

The heart is our inspiration in our attempts to achieve the impossible: the perfect circulator. This goal fuels the development of our groundbreaking technology. It drives us to set new standards in efficiency and ease of installation.

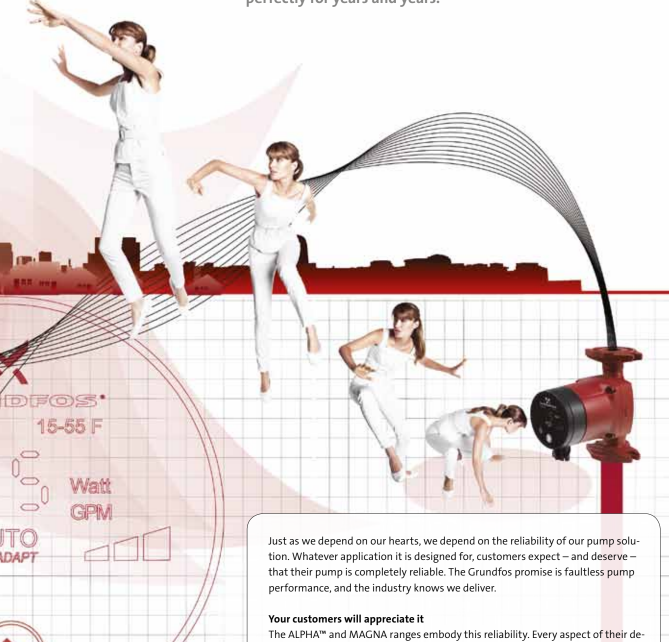
We refuse to accept that there are limits to how good a circulator can possibly be. That's why we say we are Powered by the Impossible.

POWERED BY THE IMPOSSIBLE





Just like the heart, a circulator must be reliable. It must run perfectly for years and years.



The ALPHA™ and MAGNA ranges embody this reliability. Every aspect of their design and assembly is intended to maximize reliability. Your customers will be happy with the pump you've given them, for many years to come.

THE HEART ALWAYS USES ENERGY EFFICIENTLY

The heart never uses more energy than necessary

Fighting climate change

It's no secret that reducing energy consumption is an important step in reducing the CO₂ emissions responsible for global warming. And lower energy consumption means lower energy bills. Choosing an ALPHA™ or a MAGNA for residential and commercial applications saves the earth and money at the same time.

The energy-optimized ALPHA is so efficient, it can operate on as little as 5 Watts. This amazingly low power consumption is always visible on the easy-to-read real-time display, showing customers just how much energy they are saving.

To find out just how much energy Grundfos energy-efficient circulators could really save your customers, please visit us at:

poweredby.grundfos.com



up to 80% energy savings when you use









THE HEART ADAPTS TO CHANGING DEMANDS

Like a heart, a circulator must be able to change its performance to match the changing demands of the system.

In order to deliver the best possible comfort and efficiency, standard pumps need to be manually adjusted to keep pace with changing system conditions. However, our circulators with the unique Grundfos AUTOADAPT function, do so on their own. That is because AUTOADAPT analyzes system demand, then automatically adjusts pump performance to match it. It does this continuously, fine-tuning its performance while running, saving both energy and money.

AUTOADAPT™ changes installation forever

Installation has never been easier, as this factory preset turns itself on once the pump is plugged in.

Imagine a feature on your car that uses every drop of gas as efficiently as possible. Think of it as an autopilot that reads the terrain and traffic, and adjusts your speed accordingly, rather than simply holding the same speed like cruise control does. Everywhere you go, your car is driven at the most energy-efficient speed, automatically calculated based on the conditions. AUTOADAPT does just this for your pumps.

AUTOADAPT is so effective that in virtually all cases, no further adjustment is ever necessary. It also allows your customers to reduce their energy bills, as the optimized Grundfos ALPHA™ and MAGNA pumps deliver even bigger savings automatically.



Like the heart, the ALPHA™ always delivers the flow that's required. Easy-to-use interfaces and a range of unique features make it simple to install and operate.



The unique ALPHA Plug removes the need to open the terminal box to make electrical connections. Just plug-andpump.



The large, real-time display automatically shows current energy consumption in Watts. The lower the number, the bigger the savings.



Every four seconds, the display toggles to a flow indicator. Estimating system flow has never been easier.



The integrated checkvalve prevents backflow from occurring. This is a standard feature in ALPHA.



Built into the flanges, the nut capture holds the bolt head during tightening. One wrench and one hand are all you need.



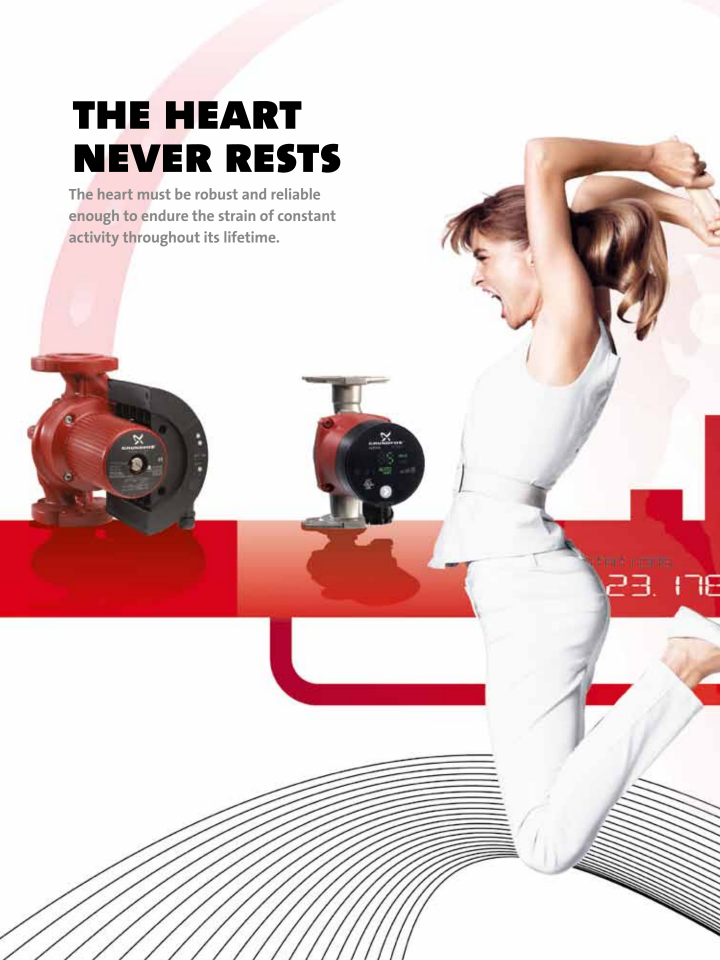
A one button, easyto-use interface makes setting the ALPHA quick and simple. Select the operating mode by pressing the arrow.



Its compact, streamlined design makes the ALPHA easier to install in systems where space is at a premium.











The super-efficient ALPHA effortlessly provides comfort in all hydronic heating applications. The large, easy-to-read real time display shows the pump's low power consumption and flow indication, simplifying system trouble shooting. The unique AUTOADAPT™ function, power connections, and one-touch interface make it exceptionally quick and easy to install.

MAGNA

Covering flows as high as 170 GPM and head up to 42 feet, MAGNA is the range of choice for most commercial heating systems. All MAGNA pumps are energy-optimized with electronic speed control and an exceptionally efficient permanent-magnet motor.

The unique Grundfos AUTOADAPT™ function is standard, just as it is on the ALPHA.

This powerful and reliable 3-speed pump is easy to install and operate. It fits the bill for most hydronic heating applications. Enjoy trouble-free performance thanks to the patented electronic starting unit, which provides an exceptionally high starting torque.

SuperBrute XL

This collection extends the range of Grundfos UP pumps. Used in both hot water and hydronic heating systems, it can be used in both residential as well as commercial applications. The multi-speed, wet-rotor pump offers a maximum head of 0 - 49 feet and maximum flow of 0 - 120 GPM. An optional check valve can be built into the pump house, prohibiting backflow.

GRUNDFOS IS ALL YOU'LL EVER NEED

When it comes to choosing the right circulator, Grundfos makes selection easy. For flows up to 170 GPM, our optimized circulator ranges cover most residential and commercial needs.







MAGNA



SuperBrute



SuperBrute XL

AUTOADAPT™	0					
Multi-Speed		0		(8)	8	
BUS communication available		0				
IR communication with R100 controller		0				
External relay/Fault signal						
ALPHA Plug						
Permanent-magnet motor						
Automatic Night-setback function						
Stainless-steel pump housing available				•	0	
Power on indicator	0	0			0	
Check valve	0			0		
Max H, feet	19	42	3	19	49	
Max Q, GPM	22	170		17	120	
Power input [W] or Hp	5-45	810		87	1/3	

GRUNDFOS HELPS YOU KEEP IN TOUCH WITH THE FUTURE

Our new website is also Powered by the Impossible. Here you'll find all the information, downloads, marketing materials, and tips you need. The web site explains energy saving with E-circulators in your applications.

Find out how Grundfos just keeps getting better at: poweredby.grundfos.com

Visit grundfos.us/handbook to order a FREE copy of the Grundfos Handbook. Use Promo Code: 1812





U.S.A. GRUNDFOS Pumps Corporation 17100 West 118th Terrace Olathe, Kanasa 66061 Phone: (913) 227-3400 Telefax: (913) 227-3500

www.grundfos.com www.poweredby.grundfos.com

Canada GRUNDFOS Canada Inc. 2941 Brighton Road Oakville, Ontario L6H 6C9 Phone: (905) 829-9533 Telefax: (905) 829-9512

Bombas GRUNDFOS de Mexico S.A. de C.V. Boulevard TLC No. 15
Parque Industrial Stiva Aeropuerto
C.P. 66600 Apodaca, N.L. Mexico
Phone: 011-52-81-8144 4000 Telefax: 011-52-81-8144 4010

