

Innovation meets perfection — circulation pump **WITA® go.tec**



WITA® proudly presents the latest achievement in circulation pump technology – the WITA® go.tec series. This is a comprehensive solution aimed at global market. The go.tec series offer maximum performance, smart and user-friendly interface and the highest quality.

Unrivaled versatility – for all applications

The latest pumps, distinguished by their compact design and easy operation, were designed for a wide range of applications.

Whether you work with traditional heating systems, underfloor heating, advanced air conditioning and cooling solutions or even state-of-the-art heat pump systems, the WITA® go.tec series can be seamlessly integrated into any system thanks to its PWM control function.

Maximum efficiency to reduce costs

WITA® go.tec circulation pumps meet new standards of efficiency and energy saving. Their advanced technology enables maximum use of the heating system, while reducing Energy consumption and costs without compromising user comfort.

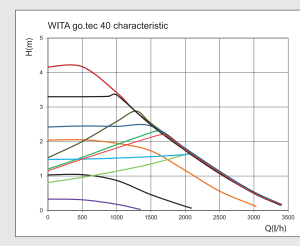
Smart and intuitive operation

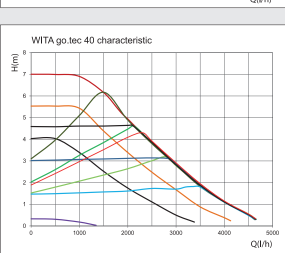
The WITA® go.tec series are not only efficient but also extremely user-friendly. The new

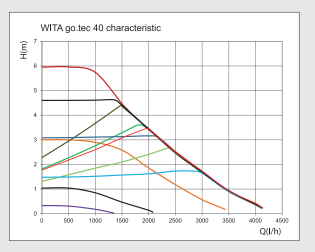
pumps are equipped with intuitive control and smart functions enabling easy installation and operation. Thanks to the SmartAdapt function, the WITA® go.tec pump automatically adapts its operating parameters to the requirements of each heating system.

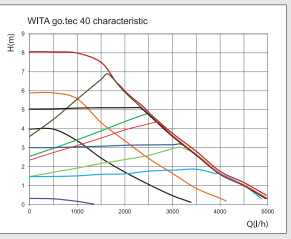
Quality you can trust

WITA® has built its market position by providing reliable and durable products. The go.tec series of circulation pumps are no exception. The devices have been manufactured with









October 2023 rynekinstalacyjny.pl

precision and rigorously tested under the most extreme conditions – the tests carried out in WITA® laboratories confirm reliable operation of the go.tec series in the temperature range from –10 to 110°C.

Sustainable development

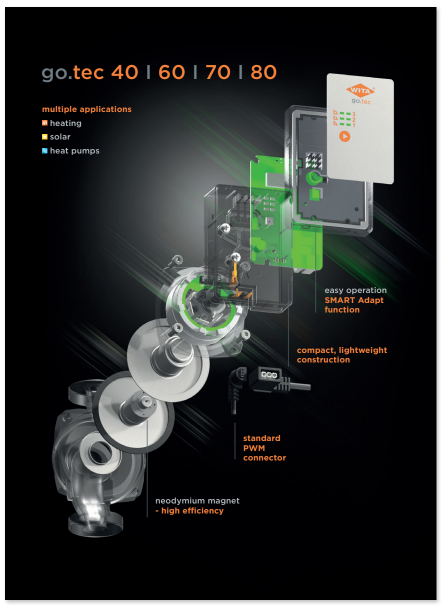
Energy-saving go.tec pumps are used in modern and environment friendly technologies, such as: solar systems, underfloor heating and heat pumps. Sustainably produced energy contributes significantly to environmental protection with reducing ${\rm CO_2}$ emission. The solutions used in WITA® pumps allow you to save up to 80% of energy. It is also important that go.tec pumps can be almost completely recycled at the end of their life cycle, which saves valuable resources.

Thanks to continuous research and development work, WITA® creates intelligent solutions to meet the varied needs of customers. The company design and produce the highest quality energy-saving circulation pumps for central heating, as well as circulation pumps for drinking water. The company's wide product range is complemented with ADELINO by WITA® pump series intended dedicated to irrigation and drainage in households and gardens.

WITA® began its business activity in 1961, initially in Germany and then in Poland, gaining more and more satisfied customers. The brand's distinctive competitive advantage is certainly its own Research and Development department. Thus we can provide the market with innovative solutions for heating technology, drinking water and solar technology intended to significantly improve the quality of life of their users. WITA® pumps are also extremely efficient, and their high class is proven by the fact that the manufacturer covers them with a 5-year warranty.

Pump technology and more...

However, WITA® offers more than just pump technology. In our business top priorities are



professional service and technology. Thanks to reliable availability of the units and short delivery times, WITA® meet customer needs quickly and flexibly. Many years of experience, maintaining the highest standards and the use of the latest technologies have resulted in many certificates awarded to the company.

Confidence in the quality and safety of WITA® pumps are confirmed by the GS mark issued by the TÜV Rheinland certification body in Germany. The quality management system of WITA® has also been ISO certified in compliance of the European standard ISO 9001:2015.





October 2023