

Tianlong releases tools for nucleic acid extraction and real-time PCR applications

03 April 2023 | News

Featuring flexibility and portability, the two products are ideal for small laboratories or on-site testing needs

Tianlong, an innovative high-tech company specialising in molecular diagnostic products in China, has announced the global release of two new products, the GeneFlex Nucleic Acid Extractor and the Gentier mini+ Real-time PCR System. Featuring compact design and portability, they can provide researchers and clinicians with reliable and efficient tools for nucleic acid extraction and real-time PCR applications.

With the launch of the GeneFlex Nucleic Acid Extractor and Gentier mini+ Real-time PCR System, Tianlong is providing integrated PCR lab solutions for more researchers and clinical professionals around the globe.

The two instruments are small, portable, and are specifically designed for mobile laboratories, small laboratories, or on-site testing needs. Matched with various extraction reagents and PCR reagents from Tianlong, the GeneFlex extraction instrument, paired with the Gentier mini+ PCR instrument, can be applied to various detection items, including detection of genetic, respiratory, and blood diseases.

The Gentier mini+ Real-time PCR System is a compact and portable instrument designed for the detection and prevention of animal diseases, infectious diseases, food safety, and scientific research applications.