

A central graphic consisting of a cluster of overlapping, semi-transparent squares in various shades of blue, green, and grey. In the center of this cluster, the text 'PCR System Series' is displayed in a bold, dark blue font. Two small inset images are also present: one at the top center showing laboratory glassware and a molecular model, and another at the bottom center showing colorful DNA microarrays.

PCR System Series

EasyAmpl smart fast PCR 96 STD



Features:

1. The semiconductor module ensures excellent performance, it ensures superior temperature accuracy and uniformity.
2. Rapid heating/cooling rates of approximately 9-10°C per second—twice as fast as conventional PCR systems, significantly reducing experimental time.
3. User-friendly touchscreen operation software, easy to control.



QX Real Time PCR System

Features:

1. Flexible Module Options

The QX Series includes two modules:

Standard 96-well plate (4- and 6-channel options available)

High-throughput 384-well plate (2-, 4-, and 5-channel options available)

2. Advanced Temperature Control

The entire series adopts a dual PID algorithm and precision temperature control technology, combined with a maintenance-free optical system and flexible connectivity.

3. High-Quality Semiconductor Module

Equipped with imported high-performance semiconductor modules to ensure excellent temperature accuracy and uniformity.

4. Rapid Heating/Cooling

Achieves heating/cooling rates of 9–10°C per second—twice as fast as conventional PCR systems, significantly reducing experimental time.



Production Information



Art.Code	Product Description
1010005	QX600 Real-time PCR, 6-color channel, for 96 well-plate
1010004	QX400 Real-time PCR, 4-color channel, for 96 well-plate
1020007	QX384 Pro Real-time PCR system, 5-color channel, for 384 well-plate
1020008	QX384 Flex Real-time PCR system, 4-color channel, for 384 well-plate
1020009	QX384 Eco Real-time PCR system, 2-color channel, for 384 well-plate
1100001	EasyAmpl smart fast PCR 96 STD

Contact US



Terry.Mactavish

WhatsApp 联系人



Phone: +86 188 2709 1392

Email:chemicals_trading@126.com

Address: Rm 305, Building Tengjundebiyiyuan, No.1658 Gumei Road, Xuhui District, Shanghai