



AGS4800

Real-time PCR Detection System







AGS4800 Real-time PCR Detection System

Introduction

AGS4800 high-throughput real-time PCR Detection System combines multi-model design and multi-fluorescence channel detection features to provide outstanding performance and reliable results. It can provide accurate analysis of 1 to 144 nucleic acid samples (RNA/DNA) for a wide range of applications, such as immunology, human genome engineering, forensic medicine, and clinical diagnosis of viruses, tumors and hereditary diseases, etc.

Features



Flexible

Flexible sample throughput according to budget and demands (48, 96 and 144 optional).



Unique

Multi-model design, enable three experiments in different reaction conditions at the same time.



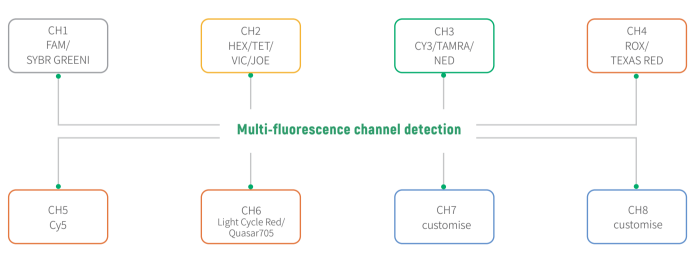
Automatic

Automatic sample inlet and outlet as well as automatic hot lid.



Intelligent

Wireless remote control and analysis.



6 standard channels+2 customized channels.

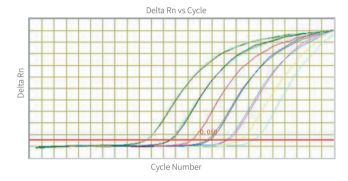




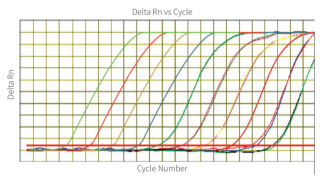
AGS4800/144 AGS4800/96 AGS4800/48

Result





○ 10°-10¹0 copies sensitivity experiment



Parameters

Throughput	48/96/144*0.2 mL
Reaction volume	5-100 μL
Sensitivity	As low as 1 copy
Temperature range	4-100°C
Temperature uniformity	±0.3°C (@55°C)
Temperature control accuracy	±0.1°C (@55°C)
Speed of heating and cooling (MAX)	≥4.5°C/s
Optics	LED+PD
Fluorescence dyes	F1:FAM, SYBR GREENI F2:VIC, HEX, JOE, TET
	F3:CY3 F4:ROX F5:CY5 F6:Light Cycler Red/Quasar705 F7:Customise F8:Customise
Dimension (mm) (L×W×H)	580×430×330 (one layer) 580×430×560 (two layers) 580×430×780 (three layers)
Net Weight (kg)	36/65/92
Certificates	CE, NMPA, FSC

Decode Genetic Life. Assure Human Health.

Daan Gene Co., Ltd.

CHINA (Headquarters)

& Add: No.19, Xiangshan Road, Science Park, High & New Technology Development District, Guangzhou, Guangdong, P.R. China

% **Tel.:** +86-20-32068126

⇒ Fax: +86-20-32068352

oxtimes Email: marketing@daangene.com

CANADA office

2 Add.: #413-4538 Kingsway, Burnaby, BC V5H 4T9, Canada

% **Tel.:** +16044517588

⇒ Fax: +604451.7587

☑ Email: gbai@daangene.net

COLOMBIA office

Add.: Cl 93 No.16 46 Of 702, Bogotá D.C.

% **Tel.:** +57 3103940417

oxdots **Email:** alonso.zheng@daangene.net





