Bring Technology to Life



Fascan 48E

Multi-channel fluorescence quantitative analyzer

Ensure accurate detection for guiding personalized medicine



The Tianlong Fascan 48E Multi-channel fluorescence quantitative analyzer is easy to operate with a 7-inch color LCD touch screen. It is designed for compatibility with Tianlong pharmacogenomic reagents for personalized medicine. With advanced temperature control system and fluores-cence detection technology, Fascan 48E can provide fast and accurate results to help treatment in clinical practice.



Instant result analysis

Compatible with Tianlong pharmacogenomic reagents to ensure results accuracy; Detection directly after sample collection and report in about 70 min.

48 samples to be scanned in 2s

With 4 fluorescence channels to detect multiple targets; 2s for all 48 wells of fluorescence scanning, which improves efficiency for lab professionals.

FEATURES

Efficient temperature control

Temperature control ranges from 40.0 °C ~99.0 °C with temperature accuracy ≤ 0.3 °C (40.0 °C ~99.0 °C) and ≤ 1 °C (4.0 °C ~39.9 °C).

Intuitive software design

Intuitive software design and user-friendly interface make it easy to operate even for first-time users. With remarkable software for automatic interpretation of results; Reports are easy to read .

User-friendly and convenient

1) Two configurations: 7-inch LCD touchscreen operation or PC software control via connection;2) Noise-free design with running noise≤65 dB; 3) Power failure protection design.

SPECIFICATIONS

Model	Fascan 48E
Throughput	48
Fluorescence Channels	4
Fluorescence Scanning Time	2s
Dye Compatibility	Channel 1: F Channel 2: F Channel 3: 1 Channel 4: (
Lightsource	High-bright:
Detector	Photodiode
Temperature control range	From 4.0°C
Temperature Accuracy	≤ 0.3°C(40.0
Sample Testing Repeatability	CV≤0.5%
Sample Testing Linearity	r ≥0.990
Control Modes	Mode 1: 7.0 i Mode 2: PC
Data Storage and Transmission	Up to 1000 p
Power Failure Protection	Automatical
Communication Specification	Network por
Suitable Consumables	0.2mL transj
Instrument Dimensions	400mm(L)x
Weight	llkg
Power Supply and Power Consumption	AC 220V± 10
Running Noise	

Assay Workflow







1 Sample Collection

2 Sample Detection

Version 2.0



AM, SYBR Green I ,etc. HEX, VIC, TET, JOE,etc. Texas Red, ROX,etc. Cy5,etc.	
ness, long-life, maintenance-free LEI	D light source
(PD)	
to 99.0°C	
0°C~99.0°C); ≤ 1°C(4.0°C~39.9°C)	
)	
inch touch screen software	
programs can be stored in machine	
Ily start running experiments after pa	ower supply
rt: TCP/IP protocol; Ethernet connecti	on;
parent single tubes 0.2	mL transparent 8-strip tubes
260mm(W)×260mm(H)	
0%, 50Hz; 600VA	



All rights reserved by Tianlong. May 6, 2024



Tianlong Science and Technology Mail: inquiry@medtl.com Phone: 86 029 82682132 Website: www.medtl.net Address: No. 4266 Shanglin Road, Xi'an, China