## Easy isolation from various types of samples

• Appropriate kit selectable depending on sample.

### SPECIFIC ISOLATION KITS

- QuickGene isolation kits are optimized for the system to isolate DNA and RNA in the shortest time and with the highest quality.
- Environmentally friendly isolation can be conducted without hazardous organic solvents.



**QuickGene - Mini480 Specifications** 

295

280

# **Nucleic Acid Isolation System** QuickGene - Mini480



### **Overview**

• Throughput: 1 to 48 samples per run

### Physical specifications

- Dimensions: 280(W)x260(D)x300(H) mm
- Weight: Approx. 3.3 kg

### **Physical specifications**

- Supply voltage : AC100~240V
- Power supply frequency: 50/60 Hz
- Operating conditions : Temperature: 15~30°C
  - Humidity: 30~80% (non-condensing)

### **Contact information**

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\*Research use only



**Personal Device For Nucleic Acid Extraction** 







# Personal nucleic acid isolation device, one for each person maximum throughput,

Conventional Glass Fiber membrane

50um

1000µm

2.16

2.19

<sup>4</sup>Average of 48 sample

QuickGene-Mini480 is a high-throughput compact system requiring no centrifugation in the Nucleic acid isolation process, enabling rapid nucleic acid isolation and delivering high yield and purity of samples. DNA/RNA can be easily isolated from varoious samples including whole blood/tissue/cells/plants/virus and others.

### Compact design

- The small, lightweight QuickGene-Mini480 takes up minimal space on the lab bench and is easy to carry.
- No need to move the samples from the lab bench wothout centrifugation throughout the whole isolation process.



QuickGene Porous membrane

RNA Ladder

### **Revolutionary Porous Membrane**

- The QuickGene-Mini480 uses patented porous membrane only 80µm thick.
- Depending on the outstanding adsorption/desorption performances of the membrane, high-purity nucleic acid can be easily obtained in high yield at low pressure.
- The ultra thin membrane enables nucleic acid isolaion in shorter time then when compared to glass fiber membranes.

# High Purity, High Yield

- The QuickGene-Mini480 can stably isolate nucleic acid yield.
- The isolated DNA/RNA can be directly applied to PCR, RT-PCR, Next Generation Sequencing Analysis, etc.

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DNA iso	latio	n from whole	blood	• QuickGene DNA whole blood kit S (DB-S)				● Human whole blood 200 µl (8x10 <sup>5</sup> cell leukocytes)			
Blood	M	Blood	Blood	M	Blood	Blood	M	Blood		Yield and genomic I	purity of DNA
											Average*
C C C S S S S	-									DNA Yield (µg)	5.6
						and the second se				Purity (260/280)	1.81
AD-PERSON (80) # (80)		CREAKER REPORT								Purity (260/280)	1.80
										*Average of	48 samples
DNA iso	latio	n from mouse	tissue	Quic	kGene DNA tis	sue kit S (DT-S)		● Balb/C mou	ıse (†) liver 10mg		
Mouse liver	M	Mouse liver	Mouse liv	er M	Mouse liver	Mouse liver	M	Mouse liver			
										rieid and purity of	
DENERT								A REAL PROPERTY AND A REAL		genomic [	DNA
									M:		Average*
									ر Hind III	DNA Yield (µg)	7.2
		a successive state of the local division of the							digest marker	Purity (260/280)	1.80
And the second second second		Carl and the later of the later								Purity (260/280)	2.12
										*Average of	48 samples
RNA iso	latior	n from culture	ed cells	• Quic	kGene RNA cu	ltured cell kit S	(RC-S)	• Hela S3 Cel	(1x10 <sup>6</sup> cells)		
Hela	M	Hela	Hela	Μ	Hela	Hela	Μ	Hela			
	7 (							Yield and pu			
11日7日8日日		CT TO TO TO				STREET, STREET, ST		Carl Statistics		total RNA	
		STATUS STATE							M:		Average*
									1 kh Pluc	PNA Viold (ug)	26.4

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## Easy & Rapid Processing

- The operation in simple. Just set the sample and rotate the grey pressurizing Rotary Switch on both side of the device.
- No centrifugation process, no need to remove and tranfer the liquid after sample pre-treatment to save valuable time.
- Process 1 to 48 samples per run. And enhanced usability by using Multichannel Pipettes.

### **Pressurizing Process**











# Workflow of isolation using DNA whole blood kit



1) Set Holder into system 2)Rotate pressurizing switch toward the front side to start pressurizing Pressurizing process 4) Pull out holder from system



up to 48 samples!!!

3) Make sure that there is no residual liquid in the cartridge and return the pressurizing switch to original position