

Dane aktualne na dzień: 01-11-2024 00:16

Link do produktu: http://www.novazym.sklep.pl/kf960-thermal-cycler-p-3786.html



## KF960 Thermal Cycler

## Opis produktu

KF960 Thermal Cycler
Do not let poor instruments compromise your PCR results. Take control of your experiments. Heal Force KF960 thermal cycling system gives you the power to do the experiments you want to do, the way you want to do them. All that experience? millions of reactions a day? adds up to confidence, whether you are doing a few samples, or a few thousand. KF960 supports your constant strive for exceptional uniformity and meaningful results.



- Convenient and flexible module replacement mode?
- Large size super-high-definition LCD screen.
- Intuitive, friendly user interface makes program easier and faster.
- Memory function in case of power-down.
- Low noise?low energy consumption?long application life?
- Solemn, elegant appearance, innovative design.
- Unique rotating stall heat-regulating function.
- Optimal panel keypad design for user- friendly operation.
- Heated lid could be positioned at any angle.
- Handle-module, more secure and convenient for module replacement, improving interchanging efficiency and long life span.

Model	Т960	B960	K960	KF960	K640	K160
Appearance			The state of the s			
Block Formats	96×0.2ml(A),54×0.5ml(B),96×0.2ml+77×05ml(C),384well(D)				64×0.2ml(A),36×0.5ml(B)	30×0.2ml(A),9×0.5ml(B), 16×0.2ml+9×0.5ml(C)
Temp Range	0°C~99.9°C	0°C~99.9°C	0°C~99.9°C	0°C~99.9°C	4°C~99.9°C	0°C~99.9°C
Display Interface	7'LCD	5.7'LCD	5.7'LCD	5.7'LCD	4.3'LCD	12864LCD
Max.Heating Ramp Rate	5.0°C/s	4.5°C/s	4.0°C/s	4.0°C/s	2.5°C/s	2.0°C/s
Max.Cooling Ramp Rate	5.0°C/s	4.0°C/s	3.5°C/s	3.5°C/s	2.5°C/s	2.0°C/s
Heating/Cooling adjustable rate	0.1°C/s~4.0°C/s	0.1°C/s~4.0°C/s	0.1°C/s~4.0°C/s	0.1°C/s~4.0°C/s	-	-
Uniformity	≤±0.2°C	≤±0.2°C	≤±0.2°C(20~75°C)	≤±0.2°C(20~75°C)	-	≤±0.3°C(20~75°C)
Accuracy	≤±0.1°C	≤±0.1°C	≤±0.2°C	≤±0.2°C	≤±0.2°C	≤±0.2°C
Gradient Temp Range	30~99°⊂	30~99°⊂	30~99°C	-	-	-
Thermal Gradient Span	1~30°C	1~30℃	2~30℃	-	-	-
Gradient Uniformity	≤0.2°C(single row)	≤0.2°C(single row)	≤0.2°C(single row)	-	-	-
Hot Lid Temp	20~110℃	20~110℃	30~115℃	30~115℃	-	-
Temp Control Mode	Block,tube*	Block,tube*	Block,tube	Block,tube	Block	Block
Memory Capacity	2000**	1000**	200	200	9	3
Max.No.of Cycle	999	999	99	99	99	99
Communication	USB2.0/RS 232/RJ45	USB2.0/RS 232/RJ45	USB2.0/RS 232	USB2.0/RS 232	-	Serial port
Intelligent Diagnosis	108	108	-	-	-	-
Size(W×D×H,mm)	380×270×250	380×270×250	380×270×250	380×270×250	370×260×290	160×140×120
Weight(kg)	8.1	7.8	7.2	7.2	4.9	2.2