

TALENTGENE TM SERIES

## T30 / T30D Tri-block Thermal Cycler

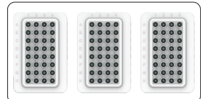
T30



3 individual sample blocks allow 3 protocols running independently

10" TFT Full Color touch screen, with wide viewing angles

## T30 Sample Block Layout





3 independent sample blocks, 2 super gradient temperatures can be set for each block

> 10" TFT Full Color touch screen, with wide viewing angles

## T30D Sample Block Layout



**T30D** 

- © 3 Individual sample blocks allows 3 protocols running independently different protocols to independently
- New generation Peltier technology, allowing 1,000,000 run cycles
- New generation Peltier technology, with ramping rate more than 7.5°C/sec
- O New lever-style heat lid to lock up the lid pressure automatically, ensuring even pressure during



info@biosalab.com +34 923361438

Model	T30 ( Tri-Block Gradient )	T30D ( Tri-Block Super Gradient )
Consula Dionia	3 blocks 32 wells	3 blocks 2*16 wells
Sample Block	0.2ml PCR tube with flat & dome cap	
Heating & Cooling Technology	New generation Peltier technology allow 1,000,000 cycles	
Display	10" Full Color Touch Screen with adjustable angle, and real—time graphical display	
Language	English	
USB flash drive Function	Unlimited storage of protocols with USB flash drive; Back up user's data	
Communication Ports	USB 2.0 & LAN	
	TEMP	ERATURE
Block Temp.Range	4℃~99.9℃	
Max. Heating Rate	7.5°C/s	
Max. Cooling Rate	6°C/s	
Temp.Uniformity	≤ ± 0.2°C ( at 90°C )	
Temp.Accuracy	≤ ± 0.2°C ( at 90°C )	
Display Resolution	0.1℃	
Ramping Rate Adjustable	0.1~5.0℃	
Mode of Temp.Control	Block & Sim-tube mode	
	GR	ADIENT
Gradient Accuracy	<	≤ ± 0.1 °C
Uniformity	Wells of Same Line Uniformity ≤ ± 0.2°C	16 Wells Uniformity ≤ ± 0.2°C
Gradient Range	30	℃~99.9℃
Temp. Differential Range	The Temp. difference is 1-25℃;	
	the maximum Temp. difference up to 75°C when integrating 3 blocks.  2-zone Temp. can be set independently for each	
splay of Gradient Temperature	Fach individual block has 8 gradient temperatures	– zone Temp. can be set independently for each adividual block, better than traditional gradient function
	SOI	TWARE
Max. Number of Programs	Max.15,000 programs onboard, unlimited storage of protocols with USB flash drive	
Max. Step	30 Steps, multiple nesting cycles available	
Max. Cycle	100 Typical Cycles (multiple nesting allows 10,000 cycles)	
Time Increment/decrement	1–120 sec, available for Long PCR	
Temp.Increment/decrement	0.1−10.0°C, available for Touchdown PCR	
Auto Pause & Auto Restart	Yes	
Hold at 4℃	A below ambient Temp. incubation allow PCR products storage overnight	
Program Wizard	Pre-program template make the editing very easy through modify several parameters.	
Running Report	Provide full review of perviously run protocols	
	HEAT LID	
Lid Temp. Range	30℃~112℃	
Open Method	Innovative TOP-OPEN technology, with even pressure of heat lid	
Auto Shut-off	Lid will shut off automatically when the block Temp. falls below set Temp.	
	OTHER	FEATURES
Power	Global switch power supply : 100V ~ 240V, 50–60Hz	
· · · · · · · · · · · · · · · · · · ·	750W	
Consumption	75	50VV
Consumption Dimensions (L x W x H)		50W 70×277mm