

# GENAXY®

Customer Satisfaction Through Business Ethics

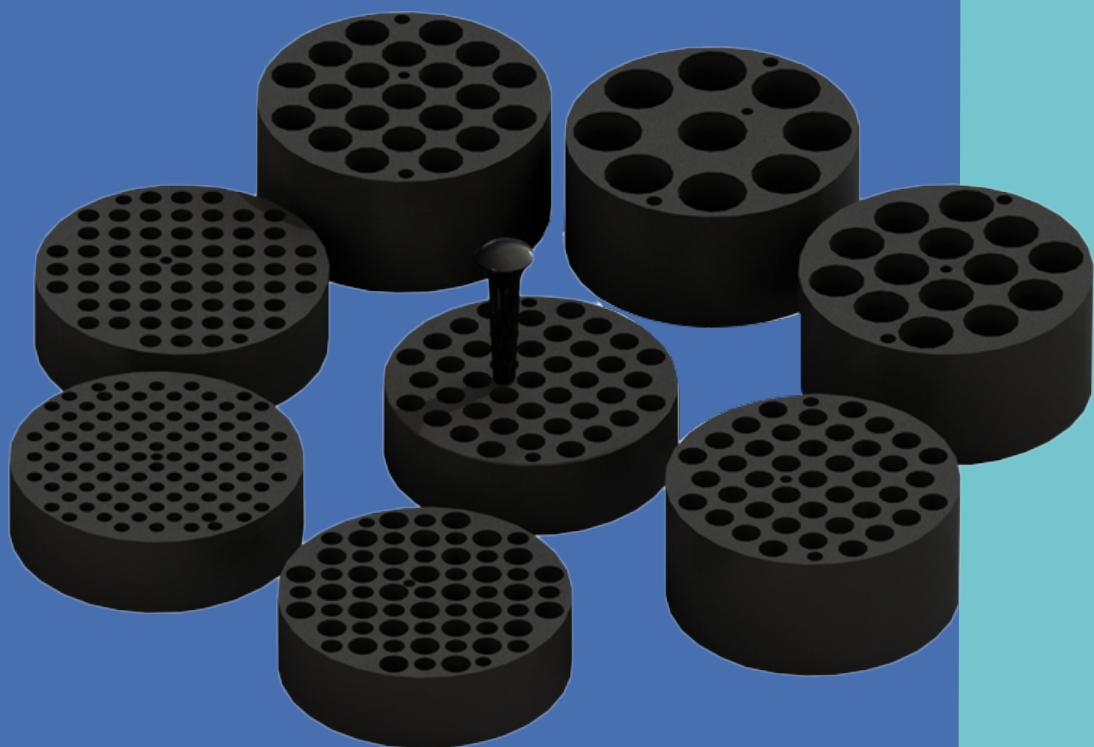


## GENAXY K-30

# GENAXY GEN-K-30

GEN-K30 series dry bath incubator is an economic type heating thermostat, equipped with a circular heating module. The shell is processed by plastic mold, with exquisite appearance, excellent performance and favorable price, and is well received by customers.

- Round metal modules and more compact structure, suitable for more centrifuge tubes
- LED display for temperature & time
- Simultaneous display of set and actual temperature and decreasing time
- Using round metal blocks (refer to the table below for block model selection)
- Easy to replace the metal blocks and simple to clean and sterilize
- Built-in over-temperature protection device, more reliable to use
- Temperature deviation calibration
- The buzzer will alarm after the temperature control time is over
- Transparent cover prevents experimental errors
- Fast cooling system.



## Technical Specification

Model	GEN-K-30
Temperature Control Range	RT+5°C~100°C
Timing Range	1min~99h59min
Temperature Control Accuracy	±0.5°C
Heating Time(20°C to 100°C)	≤15min
Certificate	CE
Dimension(L x W x H) mm	225 x 160 x 197
Net Weight	3kg

## Accessories

Catalog No	Description
AS-01031-01	Block, 96x0.2ml PCR Tubes
AS-01031-02	Block, 29 x 0.5ml +32 x 1.5ml
AS-01031-03	Block, 61 x 0.5ml tubes
AS-01031-04	Block, 41 x 1.5ml
AS-01031-05	Block, 41 x 2.0ml tubes
AS-01031-06	Block, 61 x 6mm
AS-01031-07	Block, 28 x 12mm
AS-01031-08	Block, 28 x 13mm
AS-01031-09	Block, 21 x 15mm
AS-01031-10	Block, 21 x 16mm
AS-01031-11	Block, 17x 18mm
AS-01031-12	Block, 14 x 20mm
AS-01031-13	Block, 9 x 25mm
AS-01031-14	Block, 4 x 32mm

## Genaxy Scientific PVT. LTD.