

MH-2800A/D/E



2800D 2800A on the basis of increase in timing functions and timer time can be set between 1-999 minutes Regular time set by the buttons on the front panel by LED digital display.

2800E has a “double-timing” function, can provide both the “timing” and “run time” display.

Part Number: 2800A

Temperature Display: dual four-digit display

Constant temperature range (°C): room temperature + 5 -200

The thermostatic stable degrees (° C): ± 0.1

Thermostat accuracy (° C): ± 0.15

Upper limit temperature protection (°C): 200

Temperature deviations protection (°C): set temperature +5

Timing (min): no

The incubator Size (mm): 150W x 51H x 95D

To accommodate the heating block number: 2 (standard) / (double)

Heating power (W / V / Hz): 400/220/50

Dimensions (mm): 240W x 92H x 215D

Part Number: 2800D

Temperature Display: dual four-digit display

Constant temperature range (°C): room temperature + 5 -200

The thermostatic stable degrees (° C): ± 0.1

Thermostat accuracy (° C): ± 0.15

Upper limit temperature protection (°C): 200

Temperature deviations protection (°C): set temperature +5

Timing (min) : 1-999

The incubator Size (mm): 150W x 51H x 95D

To accommodate the heating block number: 2 (standard) / (double)

Heating power (W / V / Hz): 400/220/50

Dimensions (mm): 240W x 92H x 215D

Part Number: 2800E

Temperature Display: dual four-digit display

Constant temperature range (°C): room temperature + 5 -200

The thermostatic stable degrees (° C): ± 0.1

Thermostat accuracy (° C): ± 0.15

Upper limit temperature protection (°C): 200

Temperature deviations protection (°C): set temperature +5

Timing (min) :1-999 (Dual Display)

The incubator Size (mm): 150W x 51H x 95D

To accommodate the heating block number: 2 (standard) / (double)

Heating power (W / V / Hz): 400/220/50

Dimensions (mm): 240W x 90H x 215D