



digital mini

INCUBATOR

SELF-CONTAINED TEMPERATURE CONTROLS IMPROVE INCUBATION ACCURACY

With built-in digital temperature control, the Digital Mini Incubator allows you to accurately set the internal temperature without an external thermometer. Two models are available for heating only or heating and cooling, both with small footprints that accommodate large flasks.

ACCURATE

The Mini incubator uses digital temperature controls to set and monitor the internal chamber temperature with improved accuracy over external thermometers and analog controls. The large LED panel displays the internal temperature for quick review.

VERSATILE

The Mini incubator accommodates 2 L flasks in a small footprint that saves benchtop space. It includes two removable shelves and has a built-in internal universal outlet for connecting other instruments such as small shakers.



| DIGITAL MINI INCUBATOR | |
|---|-------------|
| Description | Part Number |
| digital Mini incubator, with heating only 100–230V u S Plug | 36110800 |
| digital Mini incubator, with heating only 100–230V, Eu Plug | 36110810 |
| digital Mini incubator, with heating only 100–230V, u K Plug | 36110820 |
| digital Mini incubator, with heating and cooling 100–230V, u S Plug | 36110840 |
| digital Mini incubator, with heating and cooling 100–230V, Eu Plug | 36110850 |
| digital Mini incubator, with heating and cooling 100–230V, u K Plug | 36110860 |

| ACCESSORY | |
|-----------------------|-------------|
| Description | Part Number |
| Extra Shelf 10.5 x 8" | 36117380 |