

VWR[®] PERSONAL-SIZED INCUBATORS



Compact

Economical

Metal Housing Design



VWR® PERSONAL-SIZED INCUBATORS

- Small Bench Top Incubator
- Door with large window
- Precise temperature control by hydraulic thermostat
- Ideal for microbiology or hematology applications
- Corrosion resistant chamber
- Adjustable shelf levels

VWR Personal-Sized Incubators are compact and economical instruments ideally suited for use in microbiology, industrial and other scientific applications. Both units consist of a sturdy metal housing and door frame as well as a transparent plexiglas® window providing full visibility to samples without having to open the door.

The heating elements in the incubators are incorporated into the bottom and sides of the aluminum chamber. This provides better temperature stability and uniformity compared to other incubators in its class. A grommet hole in the top of the unit can hold a thermometer for accurate temperature setting and monitoring. Additionally, the digital model has a large LED temperature display.

Each incubator includes one shelf, which can be adjusted to different levels, depending on the sample size. Additional shelves can also be purchased to increase storage capacity. The optional thermometer is non-toxic and fluoropolymer resin coated. It offers a resolution of 1°C and is 30.5 cm (12") long with a 7.6 cm (3") immersion.

Specifications

Controls
Temperature range
Temperature accuracy/stability
Interior volume
Exterior dimensions (W x D x H)
Interior dimensions (W x D x H)
Weight
Electrical

Ordering Information Description

Description
Digital incubator personal-sized, 115V
Digital incubator personal-sized, 230V
Analog incubator personal-sized, 115V
Analog incubator personal-sized, 230V



PID control Ambient +5° to 70°C ±0.5°C at 37°C 10 liters 11.2 x 11.0 x 13.2 in 9.0 x 8.7 x 7.9 in 18.3 lb 115V 50/60 Hz. 0.6A 230V 50/60 Hz, 0.3A

Digital Incubator

Cat No. 10055-006 10054-476 97025-630 97025-632

Analog Incubator

Analog Ambient +5° to 70°C ±0.6°C at 37°C 9.2 liters 11.2 x 11.0 x 13.2 in 8.5 x 7.9 x 7.9 in 18.3 lb 115V 50/60 Hz, 0.6A 230V 50/60 Hz, 0.3A

Description
Additional shelf for digital incubator
Additional shelf for analog incubator

Tube rack Thermometer, -20° to 110°C

Cat No. 10065-864 97025-634 10065-440 97025-636

1.800.932.5000 vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products. Any claims concerning the statistical products are the sole claims of the manufacture and not those of WR International, ILC, All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by any company power and not those statistical products are the sole claims of the manufacture and not those of WR. International, ILC, All prices are unless otherwise noted. Offers valid in US, void where prohibited by any company power and not those of the sole claims of the manufacture and not those of the sole claims of the manufacture and not those of the sole claims of the manufacture and not those of the sole claims of the sole claims of the manufacture and not those of the sole claims and variations on the foregoing are registered ((0) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). Visit wwr.com to view our privacy policy, trademark owners and additional disclaimers. @2014 VWR International, LLC. All rights reserved.



Electrical cord port in back of chamber (analog only)

